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Some 70 years ago, this Atlas was created to document proven and safe operative techniques in common use by general surgeons. Many improvements and changes have occurred in the previous eight editions, but two revolutionary ones were the refinement and popularization of stapling devices about 30 years ago and the creation of laparoscopic minimally invasive procedures around 1990. The first offered a quick, uniform solution to hand-sewn anastomoses of varying quality, whereas the latter, fueled by successful laparoscopic cholecystectomy, resulted in significantly faster and less painful recovery by patients. These two techniques are now joined in full flower in this edition wherein what was considered advanced laparoscopic technique just a decade ago is now in common use and taught in most surgical residency training programs.

Accordingly, the authors have now added these procedures to the Atlas. They include the following laparoscopic operations: right and left colectomy, distal pancreatectomy with splenic preservation, right and left adrenalectomy, Roux-en-Y gastric bypass, and adjustable gastric banding, plus transabdominal preperitoneal (TAPP) and totally extraperitoneal (TEP) inguinal hernia repair, along with a new laparoscopic anatomy plate for the inguinal region. Additionally, three frequently performed minor but key operations are documented in the chapters on arteriovenous fistula for dialysis access, subclavian and internal jugular venous access with port placement, and percutaneous dilational tracheostomy. Numerous updates to all text and plates have been done, while the chapters on minor rectal procedures, hand infections, tendon repair, and skin grafting have undergone major revisions.

Our publisher, McGraw-Hill, has also experienced significant advances in printing and in electronic communication of medical information. Improved printing and binding now allow the Atlas to contain over 500 pages, thus overcoming a historic barrier that forced us to delete older operations in order to make room for new ones in each succeeding edition. Additionally, color processing and printing technology have advanced such that our medical illustrators, Marita Bitans and Jennifer Smith, have added color to both old and new plates for improved anatomic clarity in more lifelike or realistic settings. For the previous edition, only the text was computerized. However, for this ninth edition, the Internet has also been used extensively with computer processing of the art work, FTP transfers of megabyte art files, and nearly 1,000 e-mails and video conferencing among the authors and artists. McGraw-Hill also has ventured into new forms of electronic media. The Atlas is available now via the online site AccessSurgery and it may even be downloaded as individual chapters on your hand-held Internet device.

As Dr. Cutler graciously allowed his original coauthor to continue on after him, so my father did with me. Now it is my turn. Dr. E. Christopher Ellison has become the new coauthor who will continue the Atlas. Dr. Ellison is the other son of the Z-E syndrome. He is the Robert M. Zollinger Professor and Chair of the Department of Surgery at the Ohio State University Medical Center. He has accepted the Atlas and its migration back to Columbus and the OSU Department of Surgery, where Dr. Zollinger Senior nurtured the Atlas for over 40 years. Of additional historic note, all of Dr. Zollinger's papers plus the text and artwork from all earlier editions are now archived in the Medical Heritage Center within the OSU Prior Health Sciences Library. These materials are catalogued and available online.

Finally, every edition of the Atlas has been enabled and facilitated by the support of the faculties of the Colleges of Medicine and staff of the authors' departments of surgery. The Peter Bent Brigham Hospital at Harvard was followed by the Ohio State University and then Case Western Reserve with its University Hospitals of Cleveland. Now the Ohio State University once again has assumed this key supporting role. The authors would like to acknowledge the many surgeons and physicians whose contributions, advice, critical evaluations, comments, and proofing were truly invaluable. In particular, the authors wish to recognize Mark W. Arnold, P. Mark Bloomston, Jeffrey H. Boehmler IV, Ginny L. Bumgardner, Charles H. Cook, Elizabeth A. Davies, William B. Farrar, Jeffrey M. Fowler (OB-GYN), Gayle M. Gordillo, Gregory E. Guy (Radiology), Alan E. Harzman, Jeffrey W. Hazey, Mitchell L. Henry, Eric H. Kraut (Internal Medicine/Hematology and Oncology), W. Scott Melvin, Dean J. Mikami, Susan Moffat-Bruce, Peter Muscarella, Bradley J. Needleman, William L. Smed, Jordana L. Soule, Steven M. Steinberg, Patrick S. Vaccaro, Cecilia S. Wang, and David A. Zvara (Anesthesia). In addition, the authors would not have been able to prepare this edition without the secretarial assistance of M. Renee Troyer and Internet support provided by Jerome A. Johnson. Finally, the staff at McGraw-Hill has provided invaluable overall guidance and support and the authors would like to acknowledge in particular their medical editors Marsha S. Gelber and Robert Pancotti.

Robert M. Zollinger, Jr., MD
E. Christopher Ellison, MD
CHAPTER I
SURGICAL TECHNIQUE

Aspesis, hemostasis, and gentleness to tissues are the bases of the surgeon's art. Nevertheless, recent decades have shown a shift in emphasis from the attainment of technical skill to the search for new procedures. Undoubtedly, this attitude resulted from the extraordinary increase in the application of surgical methods to new fields. Historically, such a point of view led to an unrelenting search for new procedures when results were unsatisfactory, although faulty technique rather than the procedure itself was the cause of failure. Now that all regions of the body have been explored, it is appropriate to stress the important relationship between the art of surgery and success in surgical therapy. The growing recognition of this relationship should reemphasize the value of precise technique.

The technique described in this book emanates from the school of surgery inspired by William Stewart Halsted. This school, properly characterized as a "school for safety in surgery," arose before surgeons in general recognized the great advantage of anesthesia. Before Halsted's teaching, speed in operating was not only justified as necessary for the patient's safety but also extolled as a mark of ability. Despite the fact that anesthesia afforded an opportunity for the development of a precise surgical technique that would ensure a minimum of injury to the patient, spectacular surgeons continued to emphasize speedy procedures that disregarded the patient's welfare. Halsted first demonstrated that, with careful hemostasis and gentleness to tissues, an operative procedure lasting as long as 4 or 5 hours left the patient in better condition than a similar procedure performed in 30 minutes with the loss of blood and injury to tissues attendant on speed. The protection of each tissue with the exquisite care typical of Halsted is a difficult lesson for the young surgeon to learn. The preparatory operation to the skin, the draping of the patient, the selection of instruments, and even the choice of suture material are not so essential as the manner in which details are executed. Gentleness is essential in the performance of any surgical procedure.

Young surgeons have difficulty in acquiring this point of view because they are usually taught anatomy, histology, and pathology by teachers using dead, chemically fixed tissues. Hence, students regard tissues as inanimate material that may be handled without concern. They must learn that living cells may be injured by unnecessary handling or dehydration. A review of anatomy, pathology, and associated basic sciences is essential in the daily preparation of young surgeons before they assume the responsibility of performing a major surgical procedure on a living person. The young surgeon is often impressed by the speed of the operator who is interested more in accomplishing a day's work than in teaching the art of surgery. Under such conditions, there is little time for review of technique, discussion of wound healing, consideration of related basic scientific aspects of the surgical procedure, or the criticism of results. Wound complications become a distinct problem associated with the operative procedure. If the wound heals, that is enough. A little redness and swelling in and about wounds are taken as a natural course and not as a criticism of what took place in the operating room 3 to 5 days previously. Should a wound disrupt, it is a calamity; but how often is the suture material blamed, or the patient's condition, and how seldom does the surgeon inquire into just where the operative technique went wrong?

The following detailed consideration of a common surgical procedure, appendectomy, will serve to illustrate the care necessary to ensure successful results. Prior to the procedure, the verified site of the incision is marked with the surgeon's initials by the operating surgeon. Then the patient is transferred to the operating room and is anesthetized. The operating table is placed where there is maximum illumination and adjusted to present the abdomen and right groin. The light must be focused with due regard for the position of the surgeon and assistants as well as for the type and depth of the wound. These details must be planned and directed before the skin is disinfected. A prophylactic antibiotic is administered within 1 hour of the skin incision and, in uncomplicated cases, is discontinued within 24 hours of the procedure.

The ever-present threat of sepsis requires constant vigilance on the part of the surgeon. Young surgeons must acquire an aseptic conscience and discipline themselves to carry out a meticulous hand-scrubbing technique. A knowledge of bacterial flora of the skin and of the proper method of preparing one's hands before entering the operating room, along with a sustained adherence to a methodical scrub routine, are as much a part of the art of surgery as the many other facets that ensure proper wound healing. A cut, burn, or folliculitis on the surgeon's hand is as hazardous as the infected scratch on the operative site.

The preoperative preparation of the skin is concerned chiefly with mechanical cleansing. It is important that the patient's skin be shaved immediately before operation; preferably in the operating suite after anesthetization. This eliminates discomfort to the patient, affords relaxation of the operative site, and is a bacteriologically sound technique. There should be as short a time lapse as possible between shaving and incision, thus preventing contamination of the site by a regrowth of organisms or the possibility of a nick or scratch presenting a source of infection. The skin is held taut to present an even, smooth surface as the hair is removed with power-driven disposable clippers. The use of sharp razors to remove hair is discouraged.

Obviously, it is a useless gesture to scrub the skin the night before operation and to send the patient to the operating room with the incision covered with a sterile towel. However, some surgeons prefer to carry out a preliminary preparation in elective operations on the joints, hands, feet, and abdominal wall. This involves scrubbing the skin with a cleansing agent several times a day for 2 or 3 days before surgery.

In the operating room, after the patient has been properly positioned, the lights adjusted, and the proper plane of anesthesia reached, the final preparation of the operative site is begun. The first assistant scrubs, puts on sterile gloves, and completes the mechanical cleansing of the operative site with sponges saturated in the desired solution. The contemplated site of incision is scrubbed first; the remainder of the field is cleansed with concentric strokes until all of the exposed area has been covered. The skin should appear flushed, indicating that the desquamating epithelium has been thoroughly removed and the germsicides are effective. As with all tinctures and alcohols used in skin preparation, caution must be observed to prevent skin blisters caused by puddling of solutions at the patient's side or about skin creases. Similarly, electrocardiographic (ECG) and cautery pads should not be wetted. Some surgeons prefer to paint the skin with an iodine-containing solution or a similar preparation.

A transparent sterile plastic drape may be substituted for the skin towels in covering the skin, avoiding the necessity for towel clips at the corners of the field. This draping is especially useful to cover and wall off an ostomy. The incision is made directly through the material, and the plastic remains in place until the procedure is completed. When, for cosmetic reasons, the incision must accurately follow the lines of skin cleavage, the surgeon gently outlines the incision with a sterile inked pen before the adhesive plastic drape is applied. The addition of the plastic to the drape ensures a wide field that is, surgically, completely sterile, instead of surgically clean as the prepared skin is considered. At the same time, the plastic layer prevents contamination should the large drape sheet become soaked or torn.

Superficial malignancies, as in the case of cancer of the skin, lip, or neck, present a problem in that routine mechanical scrub is too traumatic. Malignant cells may be massaged free into the bloodstream in this way. Following a gentle
shave, a germicidal solution should be applied carefully. Similarly, the burned patient must have special skin preparation. In addition to the extreme tissue sensitivity, many times gross soil, grease, and other contaminants are present. Copious flushing of the burned areas with isotonic solutions is important as mechanical cleansing is carried out with a nonirritating detergent.

Injuries such as the crushed hand or the open fracture require extreme care, and meticulous attention to skin preparation must be observed. The hasty, inadequate preparation of such emergency surgery can have disastrous consequences. A nylon bristle brush and a detergent are used to scrub the area thoroughly for several minutes. A wide area around the wound edges is then shaved. Copious irrigation is essential after the shave and shave, followed by a simple application of a germicide. An antibacterial soothing cleanser may be useful for cleansing the contaminated greasy skin of the hands or about traumatic wounds.

When the skin has been prepped and the patient has been positioned and draped, then a **TIME OUT** is done. During this time, all physicians and staff must stop what they are doing and listen and verify the information presented, including the patient's name, scheduled procedure including the correct site, allergies, and whether preoperative antibiotics were administered and when as shown in **Table 1** of Chapter 3.

Heavy suture materials, regardless of type, are not desirable. Fine silk, cotton, synthetics, or absorbable sutures should be used routinely. Every surgeon has his or her own preference for suture material, and new types are constantly being developed. Fine silk is most suitable for sutures and ligatures because it creates a minimum of tissue reaction and stays securely knotted. If a surgeon's knot is laid down and tightened, the ligature will not slip when the tension on the silk is released. A square knot then can be laid down to secure the ligature, which is cut close to the knot. The knots are set by applying tension on the ligature between a finger held beyond the knot in such a plane that the finger, the knot, and the hand are in a straight line. However, it takes long practice to set the first knot and run down the setting, or final knot, without holding the threads taut. This detail of technique is of great importance, for it is impossible to ligate under tension when handling delicate tissue or when working in the depths of a wound. When tying vessels caught in a hemostat, it is important that the side of the jaws of the hemostat away from the vessel be presented so that as little tissue as possible is included in the tie. Moreover, the hemostat should be released just as the first knot is tightened, the tie sliding down on tissue not already devitalized by the clamp. One-handed knots and rapidly thrown knots are unreliable. Each knot is of vital importance in the success of an operation that threatens the patient's life.

Some surgeons prefer electrocautery rather than ligatures to control smaller bleeders. This produces tissue necrosis, with the cutting electrocautery devitalizing a larger zone of tissue on either side of its incision than does a sharp scalpel.

As the wound is deepened, exposure is obtained by retraction. If the procedure is to be prolonged, the use of a self-retaining retractor is advantageous. For properly placed retractor, the exposure is without fatigue for the assistants. Moreover, unless the anesthesia is deep, the constant shifting of a retractor held by an assistant not only disturbs the surgeon but also stimulates the sensory nerves. Whenever a self-retaining retractor is adjusted, the amount of tissue compression must be judged carefully because excessive compression may cause necrosis. Difficulty in obtaining adequate exposure is not always a matter of retraction. Unsat satisfactory anesthesia, faulty position of the patient, improper illumination, an inadequate and improperly placed incision, and failure to use instruments instead of hands are factors to be considered when visibility is poor.

Handling tissues with fingers cannot be as manageable, gentle, or safe as handling with properly designed, delicate instruments. Instruments can be sterilized, whereas rubber gloves offer the danger that a needle prick or break may pass unnoticed and contamination may occur. Moreover, the use of instruments keeps hands out of the wound, thus allowing a full view of the field and affording perspective, which is an aid to safety. After gentle retraction of the skin and subcutaneous tissue to avoid stripping the fascia incised in line with its own fibers; jagged edges must be avoided to permit accurate reaproximation. The underlying muscle fibers may be separated longitudinally with the handle of the knife. Blood vessels are divided between hemostats and ligated. Because of the friability of muscle, immediate ligation is more desirable than electrocautery. After hemostasis is achieved, the muscle is protected from trauma and contamination by moist gauze pads. Retractors may now be placed to bring the peritoneum into view.

With toothed forceps or hemostat, the operator seizes and lifts the peritoneum. The assistant grasps the peritoneum near the apex of the tent, while the surgeon releases hold on it. This maneuver is repeated until the surgeon is certain that only peritoneum free of intra-abdominal tissue is included in the bite of the forceps. A small incision is made between the forceps with a scalpel. This opening is enlarged with scissors by inserting the lower tip of the scissors beneath the peritoneum for 1 cm and by tenting the peritoneum over the blade before cutting it. If the omentum does not fall away from the peritoneum, the corner of a moist sponge may be placed over it as a guard for the scissors. The incision should be made only as long as in the muscle since peritoneum stretches easily with retraction, and closure is greatly facilitated if the peritoneal opening is easily visualized. When the incision of the peritoneum is completed, retractors can then be placed to give the optimum view of the abdominal contents. The subcutaneous fat should be protected from possible contamination by sterile pads or a plastic wound protector. If the appendix or cecum is not apparent immediately, the wound may be shifted about with the retractors until these structures are located.

Although it is customary to wall off the intestines from the cecal region with several moist sponges, we are convinced that the less material introduced into the peritoneal cavity the better. Even moist gauze injures the delicate superficial cells, which thereafter present a point of possible adhesion to another area as well as less of a barrier to bacteria. The appendix is then delivered into the wound and its blood supply investigated, with the strategic attack in surgery always being directed toward control of the blood supply. The blood vessels lying in the mesentery are more elastic than their supporting tissue and tend to retract; therefore, in ligating such vessels, it is best to transfuse the mesentery with a curved needle, avoiding injury to the vessels. The vessel may be safely divided between securely tied ligatures, and the danger of its slipping out of a hemostat while being ligated is eliminated. The appendix is removed by the technique depicted in Plates 54 and 55, and the cecum is replaced in the abdominal cavity. Closure begins with a search for sponges, needles, and instruments until a correct count is obtained. In reapproximating the peritoneum, a continuous absorbable suture is used. With the peritoneum closed, the muscles fall together naturally unless they were widely separated. The fascia overlying the muscles is carefully reapproximated with interrupted sutures and the muscles will naturally realign their positions. Alternatively, some surgeons prefer to approximate the peritoneum, muscle, and fascia in a one-layer closure with interrupted sutures.

Coaptation of the subcutaneous tissues is essential for a satisfactory cosmetic result. Well-approximated subcutaneous tissues permit the early removal of skin sutures and thus prevent the formation of a wide scar. Subcutaneous sutures are placed with a curved needle, large bites being taken through Scarpas fascia so that the wound is mound ed upward and the skin edges are almost reapproximated. The sutures must be located so that both longitudinal and cross-sectional reapproximation is accurate. Overlapping or gaping of the skin at the ends of the wound may be avoided readily by care in suturing the subcutaneous layer.

The skin edges are brought together by interrupted sutures, subcuticular sutures, or metal skin staples. If the subcutaneous tissues have been widely separated, a subcuticular suture is placed with the skin, tied in the depths of the wound, and the skin is closed by pulling the sutures postoperatively or so. Thereafter, additional support for minimizing skin separation may be provided by multiple adhesive paper strips. The result is a fine white line as the ultimate scar with less of a “roadtrack” appearance, which may occur when skin sutures or staples remain for a prolonged time. To minimize this unsightly scar and lessen apprehension over suture removal, many surgeons approximate the incision with a few subcutaneous absorbable sutures that are reinforced with strips of adhesive paper tape.

Finally, there must be proper dressing and support for the wound. If the wound is closed per primam and the procedure itself has been “clean;” the wound should be sealed off for at least 48 hours so it will not be contaminated from without. This may be done with a dry sponge dressing. The time and method of removing skin sutures are important.

Lack of tension on skin sutures and their early removal, by the third to fifth day, eliminate unsightly cross-hatching. In other parts of the body, such as the face and neck, the sutures may be removed in 48 hours if the approximation has been satisfactory. When retention sutures are used, the length of time the sutures remain depends entirely on the cause for their removal of skin sutures and thus prevent the formation of a wide scar. Subcutaneous sutures are placed with a curved needle, large bites being taken through Scarpas fascia so that the wound is wound upward and the skin edges are almost reapproximated. The sutures must be located so that both longitudinal and cross-sectional reapproximation is accurate. Overlapping or gaping of the skin at the ends of the wound may be avoided readily by care in suturing the subcutaneous layer.

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cuts the suture at a point that was beneath the skin, and pulls the suture free. Thus, no part of a suture that was on the outside of the skin will be drawn into the subcutaneous tissues to cause an infection in the wound. The importance of using aseptic technique in removing sutures and subsequent dressing under proper conditions cannot be overemphasized. Adhesive paper strips, colloids, or glue, when properly applied, can make skin sutures unnecessary in many areas.

The example of the characteristics of a technique that permits the tissues to heal with the greatest rapidity and strength and that conserves all the normal cells demonstrates that the surgeon’s craftsmanship is of major importance to the patient’s safety. It emphasizes the fact that technical surgery is an art, which is properly expressed only when the surgeon is aware of its inherent dangers. The same principles underlie the simplest as well as the most serious and extensive operative procedure. The young surgeon who learns the basic precepts of asepsis, hemostasis, adequate exposure, and gentleness to tissues has mastered his or her most difficult lessons. Moreover, once surgeons have acquired this attitude, their progress will continue, for they will be led to a histologic study of wounds, where the real lessons of wound healing are strikingly visualized. They will also be led to a constant search for better instruments until they emerge finally as artists, not artisans.

The surgeon unaccustomed to this form of surgery will be annoyed by the constant emphasis on gentleness and the time-consuming technique of innumerable interrupted sutures. However, if the surgeon is entirely honest and if he or she wishes to close all clean wounds per primam, thus contributing to the patient’s comfort and safety, all the principles that have been outlined must be employed. Fine suture material must be utilized—so fine that it breaks when such strain is put on it as will cut through living tissue. Each vessel must be tied securely so that the critically important vessel will always be controlled. Strict asepsis must be practiced. All this is largely a matter of conscience. To those who risk the lives of others daily, it is a chief concern.
Anesthesiology as a special field of endeavor has made clear the many physiologic changes occurring in the patient during anesthesia. The pharmacologic effects of anesthetic agents and techniques on the central nervous system and the cardiovascular and respiratory systems are now better understood. New drugs have been introduced for inhalation, intravenous, spinal, and regional anesthesia. In addition, drugs, such as muscle relaxants and hypotensive or hypertensive agents, are used for their specific pharmacologic effect. Older anesthetic techniques, such as spinal and caudal anesthesia, have been improved by the refinement of the continuous technique and more accurate methods of controlling the distribution of the administered drug. Marked advances in anesthesia have taken place in pulmonary, cardiac, pediatric, and geriatric surgery. Improved management of airway and pulmonary ventilation is reflected in the techniques and equipment available to prevent the deleterious effects of hypoxia and hypercarbia. An increased understanding of the altered hemodynamics produced by anesthesia in the ill patient has resulted in better fluid, electrolyte, and blood replacement preoperatively in patients with a decreased blood volume and electrolyte imbalance, thus allowing many patients once thought to be too ill for surgery the opportunity for safe operative care.

Although the number of anesthesiologists has increased within recent years, it still is not enough to meet the increased surgical load. Surgeons, therefore, may find that they have to rely upon less trained assistants to administer anesthesia. They must bear in mind that in the absence of a trained anesthesiologist, the surgeon is legally accountable should catastrophe from any cause compromise the outcome of the surgical procedure. Under these circumstances, the surgeon should be knowledgeable about the choice of anesthetic agents and techniques and their indications and complications. Further, he or she should be familiar with the condition of the patient under anesthesia by observing the color of blood or viscera, the rapidity and strength of the arterial pulsation, and the effort and rhythm of the chest wall or diaphragmatic respirations. Knowing the character of these conditions under a well-conducted anesthesia, the surgeon will be able readily to detect a patient who is doing poorly.

It is this point of view that has caused us to present in this practical volume the following short outline of modern anesthetic principles. This outline makes no pretense of covering fully the physiologic, pharmacologic effects of anesthetic agents and techiques on the central nervous system, and conduct of the anesthetic procedure itself. One cannot be isolated from the other.

VENTILATION

Preventing the subtle effects of hypoxia is of prime importance to the anesthesiologist. It is well known that severe hypoxia may cause sudden death, and that hypoxia of a moderate degree may result in slower but equally disastrous consequences. Hypoxia during anesthesia is related directly to some interference with the patient’s ability to exchange oxygen. This commonly is caused by allowing the patient’s tongue partially or completely to obstruct the upper airway, Foreign bodies, emesis, profuse secretions, or laryngeal spasm may also cause obstruction of the upper airway. Of these, aspiration of emesis, although rare, represents the greatest hazard to the patient. General anesthesia should not be administered in those patients likely to have a full stomach unless adequate protection of the airway is assured. A common guideline in adults with normal gastrointestinal motility is a 6- to 8-hour interval between the ingestion of solid food and induction of anesthesia. In addition, members of the surgical team should be capable of performing endotracheal intubation. This will reduce the possibility of the patient’s asphyxiating, as the endotracheal tube is not always a guarantee of a perfect airway. Other conditions known to produce a severe state of hypoxia are congestive heart failure, pulmonary edema, asthma, or masses in the neck and mediastinum compressing the trachea. As these conditions may not be directly under the anesthesiologist’s control, preoperative evaluation should be made by the surgeon, the anesthesiologist, and appropriate consultants. In complex airway cases, the patient may be intubated using topical anesthetics and a flexible fiberoptic bronchoscope that serves as an insufflation device for the endotracheal tube.

Before any general anesthetic technique is commenced, facilities must be available to perform positive-pressure oxygen breathing, and suction must be available to remove secretions and vomitus from the airway before, during, and after the surgical procedure. Every effort should be expended to perform an adequate tracheobronchial and oropharyngeal cleansing after the surgical procedure, and the airway should be kept free of secretions and vomitus until the protective reflexes return. With the patient properly positioned and observed, all these procedures will help to reduce the incidence of postoperative pulmonary complications.

CARDIOVASCULAR SUPPORT

Fluid therapy during the operative procedure is a joint responsibility of the surgeon and the anesthesiologist. Except in unusual circumstances, anemia, hemorrhage, and shock should be treated preoperatively. During the operation transfusions should be used with caution as there can be significant risks associated with transfusions. Most patients can withstand up to 500 mL of blood loss without difficulty. However, in operative procedures known to require several units of blood, the blood should be replaced as lost as estimated from the quantity of blood within the operative field, the operative drapes, and the measured sponges and suction bottles. The intravascular volume can be expanded by cross matched packed red blood cells, specifically indicated for their oxygen-carrying capacity, when the hematocrit (Hct) is ≥3 to 25 percent or the hemoglobin (Hb) is ≥7 g/dL. In emergency situations when blood is not available, synthetic colloids (dextran or hydroxyethyl starch solutions), albumin, or plasma may be administered to maintain an adequate expansion of blood volume. All blood products are used with caution because of the possibility of transmitting homologous viral diseases. Infusions of Ringer’s lactate (a balanced electrolyte solution) via a secure and accessible intravenous catheter, should be used during all operative procedures, including those in pediatrics. Such an arrangement allows the anesthesiologist to have ready access to the cardiovascular system, and thereby a means of administering drugs or treating hypotension promptly. Additionally, large centrally placed catheters may be used to monitor central venous pressure or even cardiac performance if a pulmonary artery catheter is placed into the pulmonary vasculature. As many modern anesthetic agents may produce vasodilation or depression of myocardial contractility, anesthesiologists may volume load patients with crystalloid solutions. This maintains normal hemodynamic parameters and a good urine output. However, this fluid loading may have serious after effects in some patients; thus the anesthesiologist must monitor the type and volume of fluids given to the patient during the operation and communicate this to the surgeon.

The patient’s body position is an important factor both during and after the operation. The patient should be placed in a position that allows gravity to aid in obtaining optimum exposure. The most effective position for any procedure is the one that causes the viscera to gravitate away from the operative field. Proper position on the table allows adequate anatomic exposure with less traumatic retraction. With good muscle relaxation and an unobstructed airway, exaggerated positions and prolonged elevations become unnecessary. The surgeon should bear in mind that extreme positions result in embarrassed respiration, in harmful circulatory responses,
and in nerve pales. When the surgical procedure is concluded, the patient should be returned gradually to the horizontal supine position, and sufficient time should be allowed for the circulatory system to become stabilized. When an extreme position is used, extremity wrappings should be applied and the patient should be returned to the normal position in several stages, with a rest period between each one. Abrupt changes in position or rough handling of the patient may result in unexpected circulatory collapse. After being returned to bed, the patient should be positioned for safe respiration. The patient is observed for unobstructed breathing and stable hemodynamic parameters until he or she is sufficiently alert.

Anesthesia in the aged patient is associated with an increased morbidity and mortality. Degenerative diseases of the pulmonary and cardiovascular systems are prominent, with the individual being less likely to withstand minor insults to either system. Sedatives and narcotics should be used sparingly in both the preoperative and postoperative periods. Regional or local anesthesia should be employed in this age group whenever feasible. This form of anesthesia decreases the possibility of serious pulmonary and cardiovascular system complications and at the same time decreases the possibility of serious mental disturbance that can occur following general anesthesia. Induction and maintenance of anesthesia can be made smoother by good preoperative preparation of the respiratory tract. This begins with cessation of smoking prior to admission and continues with vigorous pulmonary care that may involve positive-pressure aerosol therapy and bronchodilators. A detailed cardiac history in preoperative workup will uncover patients with borderline cardiac failure, coronary insufficiency, or valvular disease, who require specialized drug treatment and monitoring.

**ANESTHETICS** As most patients are anxious in the preoperative period, premedication with an anxiolytic agent is often given in the preoperative holding area. Once upon the operating table, the patient is preoxygenated before being induced rapidly and smoothly with an intravenous hypnotic and narcotic. Induction of a full general anesthesia requires airway control with either a laryngeal mask airway (LMA) or an endotracheal tube, whose placement may require transient muscle paralysis.

Muscle relaxants such as succinylcholine or nondepolarizing neuro-muscular blockers should be used for those operations requiring muscular looseness if it is not provided by the anesthetic agent. By the use of these drugs, adequate muscular relaxation can be obtained in a lighter plane of anesthesia, thereby reducing the myocardial and peripheral circulatory depression observed in the deeper planes of anesthesia. In addition, the protective reflexes, such as coughing, return more quickly if light planes of anesthesia are maintained. Finally, however, it is important to note that the mycin-derivative narcotics may interact with curare-like drugs so as to prolong their effect with inadequate spontaneous respiration in the recovery area and may lead to extended respiratory support.

When the maximum safe dosages of local anesthetic agents are exceeded, the incidence of toxic reactions increases. These reactions, which are related to the concentration of the local anesthetic agent in the blood, may be classified as either central nervous system stimulation (i.e., nervousness, sweating, and convulsions) or central nervous system depression (i.e., drowsiness and confusion). Tonic-clonic seizures may lead to circulatory collapse and respiratory failure. Resuscitative equipment consisting of positive-pressure oxygen, intravenous fluids, vasopressors, and an intravenous barbiturate should be readily available during all major operative procedures using large quantities of local anesthesia. The intensity of anesthesia produced by the local anesthetic agents depends on the concentration of the agent and on the size of the nerve. As the size of the nerve to be anesthetized increases, a higher concentration of anesthetic agent is utilized. Since the maximum safe dose of lidocaine (Xylocaine) is 300 mg, it is wise to use 0.5% lidocaine when large volumes are needed.

The duration of anesthesia can be prolonged by the addition of epinephrine to the local anesthetic solution. Although this prolongs the anesthetic effect and reduces the incidence of toxic reactions, the use of epinephrine is not without danger. Its concentration should not exceed 1:100,000; that is, 1 mL of 1:1,000 solution in 100 mL of local anesthetic agent. After the operative procedure has been completed, the vasoconstrictive effect of the epinephrine has worn off , bleeding may occur in the wound if meticulous attention to hemostasis has not been given. If the anesthetic is to be injected into the digits, epinephrine should not be added because of the possibility of producing gangrene by occlusive spasm of these end arteries, which do not have collaterals. Epinephrine is also contraindicated if the patient has hypertension, arteriosclerosis, and coronary or myocardial disease.

In any surgical practice, occasions arise when the anesthesiologist should refuse or postpone the administration of anesthesia. Serious thought should be given before anesthesia is commenced in cases of severe pulmonary insufficiency; with elective surgery in the patient with myocardial infarction less than 6 months prior; severe unexplained anemia; with inadequately treated shock; in patients who recently have been or are still on certain drugs such as monoamine oxidase (MAO) inhibitors and certain tricyclic antidepressants that may compromise safe anesthesia; and, finally, in any case in which the anesthesiologist feels he or she will be unable to manage the patient’s airway, such as Ludwig’s angina, or when there are large masses in the throat, neck, or mediastinum that compress the trachea.

**CARDIAC MORBIDITY AND MORTALITY** Cessation of effective cardiac activity may occur at any time during an anesthetic or operative procedure performed under local or general anesthesia. Many etiologic factors have been considered; however, the most prominent, hypotension caused by prolonged hypovolemia, is undoubtedly the most common cause. In a few instances undiagnosed cardiovascular disease, such as severe aortic stenosis or myocardial infarction, has been the cause of cardiac standstill. Many sudden cardiac complications relate to anesthetic technique and they are often preceded by warning signs long before the catastrophe actually occurs. Common anesthetic factors include overdosage of anesthetic agents, either in total amount of drug or in speed of administration; prolonged and unrecognized partial respiratory obstruction; inadequate blood replacement with delay in treating hypotension; aspiration of stomach contents; and failure to maintain constant vigilance over the anesthetized patient’s cardiovascular system. The last factor is minimized by the use of the precordial or intraesophageal stethoscope, a continuous electrocardiogram, end-tidal CO₂, and oxygen saturation monitoring.

Mortality and morbidity from cardiac events can be minimized further by having all members of the surgical team trained in the immediate treatment of sudden cardiac collapse. Successful treatment of sudden cardiac collapse depends upon immediate initiation of the establishment of mechanical ventilation and perfusion and preventing specific organ injuries such as acute renal tubular necrosis or cerebral edema. This may involve vasoactive drugs, steroids, diuretics, or hypothermia.

**CHOICE OF ANESTHESIA** The anesthesiologist’s skill is the most important factor in the choice of anesthesia. The anesthesiologist should select the drugs and methods with which he or she has had the greatest experience. The effects of the drugs are modified by speed of administration, total dose, the interaction of various drugs used, and the technique of the individual anesthesiologist. These factors are far more important than the theoretical anaesthetic exposure. Further, the halogenated anesthetic agents should be used cautiously in patients whose occupations expose them to hepatocellular toxins or who are having biliary tract surgery.

The following factors about the proposed operation must be considered: its site, magnitude, and duration; the amount of blood loss to be expected; and the position of the patient on the operating table. The patient should then be studied to ascertain his or her ability to tolerate the surgical procedure and the anesthetic. Important factors are the patient’s age, weight, and general condition as well as the presence of acute infarction, toxemia, dehydration, and hypovolemia. Hence, there is a dual evaluation: first, of
the overall state of the patients' vital organ systems and, second, of the superimposed hazards of the disease.

The patient's previous experience and prejudices regarding anesthesia should be considered. Some patients dread losing consciousness, fearing loss of control; others wish for oblivion. Some patients, or their friends, have had unfortunate experiences with spinal anesthesia and are violently opposed to it. An occasional individual may be sensitive to local anesthetics or may have had a prolonged bout of vomiting following inhalation anesthesia. Whenever possible, the patient's preference regarding the choice of anesthesia should be followed. If that choice is contraindicated, the reason should be explained carefully and the preferred procedure should be outlined in such a way as to remove the patient's fears. If local or spinal anesthesia is selected, psychic disturbance will be minimized and the anesthetic made more effective if it is preceded by adequate premedication.

**PRELIMINARY MEDICATION** If possible, the patient should be visited by the anesthesiologist prior to the operation. The anesthesiologist should have become acquainted with the patient's condition and the proposed operation. He or she must evaluate personally the patient's physical and psychic state and, at this time, should inquire about the patient's previous anesthetic experience and about drug sensitivity. The anesthesiologist should question the patient about drugs taken at home and be sure that medicines requiring continued administration, such as beta-blockers or insulin, are continued. Further inquiry should be made concerning drugs (such as corticosteroid drugs, antihypertensive drugs, MAO inhibitors, and tranquilizers) that may have an interaction with the planned anesthesia. If the patient is taking any of these drugs, proper precautions should be taken to prevent an unsatisfactory anesthetic and surgical procedure.

Preoperative medication is frequently part of the anesthetic procedure. The choice of premedication depends on the anesthetic to be used. Dosage should vary with the patient's age, physical state, and psychic condition. Premedication should remove apprehension, reduce the metabolic rate, and raise the threshold to pain. Upon arriving in the operating suite, the patient should be unconcerned and placid.
For centuries the surgeon’s chief training was in anatomy, almost to the exclusion of other aspects of the art. Only in the 20th century did the increasing scope of surgery and unrelenting efforts to reduce the number of deaths and complications to a minimum lead inevitably to the realization that a sound understanding of physiology is as important as a thorough grounding in anatomic relationships. In the 21st century, there is increasing interest in evidenced-based preoperative and postoperative care and the application of scientific knowledge and compassion to restore the patient to a normal physiologic state and equilibrium as readily as possible after minor or major surgery. The discipline of surgical critical care represents the ultimate merging of the art of surgery with the science of physiology.

**PREOPERATIVE PREPARATION**

The surgeon of the 21st century is concerned not only with the proper preoperative preparation of the patient and technical conduct of an operative procedure but also with the preparation of the operating room and an understanding of the problems created by illness in the patient as a whole. Because of the complexities of a patient population with many medical comorbid conditions, preoperative preparation may require a team approach. It is important for the surgeon to understand potential complications and their prevention and recognition. In the ideal situation, the preoperative preparation of the patient begins the ambulatory setting prior to admission. The surgeon assesses the patient and determines the need for surgery for the specific diagnosis. The surgeon advises the patient on the benefits and risks of the procedure in general as well as those that are specific to the operation being recommended. Informed consent is more than a signature on a piece of paper: it is a process of discussion and a dialogue between the surgeon and patient in which the patient has the opportunity to ask questions. The surgeon should also include a discussion of the possible use of blood products, and if deemed appropriate, advise the patient about autologous blood donation. In assessing the patient’s condition it is important to identify major health issues. Pulmonary pathology including chronic obstructive pulmonary disease and asthma should be identified. Any departure from the norm disclosed by the history, physical examination, or the various procedures enumerated below may call for further specialty referral and treatment in concert with the patient’s primary physician. Likewise, history of a myocardial infarction, valvular heart disease, or a previous coronary intervention may suggest the need for cardiac clearance and assessment by a cardiologist. Finally, if the patient’s American Society of Anesthesiologists (ASA) class is III or IV, then it may be helpful to obtain an anesthesia consultation preoperatively. Written or verbal communication with the referring physician and primary care physician is important in order to facilitate continuity of care.

In many situations, the primary care physician may be engaged to help ready the patient for surgery. The primary physician may then set in motion diagnostic and therapeutic maneuvers that improve control of the patient’s situations, thus optimizing his or her status for anesthesia and surgery. Even simple “oral and respiratory prophylaxis,” for example, the ordering of dental care and treatment of chronic sinusitis or chronic bronchitis, can be beneficial. Restriction of smoking combined with expectorants for a few days may alleviate the chronic productive cough that is so likely to lead to serious pulmonary complications. The surgeon should supervise any special diets that may be required, apprise the family and patient of the special requirements, and instill in the patient that peace of mind and confidence which constitutes the so-called psychologic preparation. The patient should inform the surgeon of any food or drug idiosyncrasies, thus corroborating and supplementing the surgeon’s own observations concerning the patient as an operative risk.

It is helpful to require the patient to cough to determine whether his or her cough is dry or productive. In the presence of the latter, consultation with pulmonary medicine may be helpful and surgery may be delayed for the improvement that will follow discontinuation of smoking and the institution of repeated daily pulmonary physical therapy and incentive spirometry in addition to expectorants and bronchodilating drugs as indicated. In the more serious cases, the patient’s progress should be documented with formal pulmonary function tests, including arterial blood gases. Patients with other chronic lung problems should be evaluated in a similar manner. In general, electrocardiograms are routinely obtained, especially after the age of 50. A stress test, radionuclide imaging scan, or ultrasound echo test may be useful for screening, while coronary angiogram, carotid Doppler ultrasounds, or abdominal vascular scans may be performed if significant vascular disease is present or requires correction before an elective general surgery operation.

Standard preoperative considerations include antibiotic prophylaxis and preventive measures for venous thromboembolism. In addition, some surgeons have the patient bathe with antiseptic soap the day prior to the operation. If any special diet or bowel preparation is necessary, the patient is so advised and given the necessary instructions or prescriptions.

Hospitized patients are frequently more ill than those seen in an ambulatory setting. In this setting, the surgical team works with the medical team to bring the patient into physiologic balance prior to surgery. Recommendations of pulmonary and cardiac consultants should be followed to improve the patient’s risk for surgery. The hospitalized patient may be separated from his or her family and may be depressed or have anxiety. The surgeon’s reassurance and confident manner can help the patient overcome some of the psychologic stress of illness.

Particularly for the hospitalized patient, assessment of nutritional status with measurement of albumin and prealbumin or other markers, pulmonary and cardiac function is necessary. If the patient is malnourished, then this should optimally be corrected prior to surgical intervention if the condition permits. Enteral feedings are preferred. In some cases with oropharyngeal obstruction, a percutaneous endoscopic gastrostomy may be performed to provide access. Feeding with prepared formulas may be necessary. If gastrointestinal access cannot be obtained, total parenteral nutrition may be necessary. Although about 1 g of protein per kilogram of body weight is the average daily requirement of the healthy adult, it is frequently necessary to double this figure to achieve a positive nitrogen balance and protect the tissues from the strain of a surgical procedure and long anesthesia. The administered protein may not be assimilated as such unless the total caloric intake is maintained well above basal requirements. If calories are not supplied from sugars and fat, the ingested protein will be consumed by the body like sugar for its energy value.

If for any reason the patient cannot be fed via the gastrointestinal tract, parenteral feedings must be utilized. On occasion, a deficient oral intake should be supplemented by parenteral feedings to ensure a daily desirable minimal level of 1,500 calories. Water, glucose, salt, vitamins, amino acids, trace minerals, and intravenous fats are the elements of these feedings. Accurate records of intake and output are indispensable. Frequent checks on the liver, renal, and marrow functions along with blood levels of protein, albumin, blood urea nitrogen, prothrombin, and hemoglobin are essential to gauge the effectiveness of the treatment. One must be careful to avoid giving too much salt. The average adult will require no more than 500 mL of normal saline each day unless there is an abnormal loss of chlorides by gastrointestinal suction or fistula. Body weight should be determined daily in patients receiving intravenous fluids. Since each liter of water weighs approximately 1 kg, marked fluctuations in weight can give warning of either edema or dehydration. A stable body weight indicates good water and calorie replacement.

In catabolic states of negative nitrogen balance and inadequate caloric intake, usually due to the inability to eat enough or to a disrupted
gastrointestinal tract. Intravenous total parenteral nutrition (TPN) using a central venous catheter can be lifesaving. Ordinarily, a subclavian or jugular catheter site is used. At present, these solutions contain a mixture of amino acids as a protein source and carbohydrates for calories. Fat emulsions provide more calories (9 calories per gram versus 4 for carbohydrates or protein) and lessen the problems of hyperglycemia. In general, the TPN solutions contain 20 to 25 percent carbohydrate as glucose plus 50 g of protein source per liter. To this are added the usual electrolytes plus calcium, magnesium, phosphates, trace elements, and multiple vitamins. Especially useful is the Oramine G, such a solution offers 1,000 calories per liter and the usual adult receives 3 l per day. This provides 3,000 calories, 150 g of protein, and a mild surplus of water for urinary, insensible, and other water losses. Any component of the TPN solution can be given in insufficient or excessive quantities, thus requiring careful monitoring. This should include daily weights, intake and output balances, urinary analysis for sugar spillage, serum electrolytes, blood sugar and phosphate, hematocrit, and liver function tests with prothrombin levels in specific instances. Other than catheter-related problems, major complications include hyperglycemia with glucosuria (solute diuresis) and hyperglycemic nonketotic acidosis from overly rapid infusion. Reactive hypoglycemia or hypophosphatemia (refeeding syndrome) may occur after sudden discontinuance of the infusion (catheter accident). Another major complication involves infection, and strict precautions are needed in preparing the solutions and handling the infusion bottles, lines, and catheters. Intra-abdominal infections are especially serious because, under these conditions, a topical antiseptic and a sterile dressing that is aseptically changed every 2 to 3 days. The infusion lines should contain a microporous filter, and all should be changed daily. Fungemia or gram-negative septicemia should be guarded against, and the catheter system should not be violated for drawing blood samples or for infusion of other solutions. Sepsis does not contraindicate the use of intravenous nutrition, but chronic septicemia without obvious etiology is the indication for removal of the catheter.

Vitamins are not routinely required by patients who have been on a good diet and who enter the hospital for an elective surgical procedure. Vitamin C is the one vitamin usually requiring early replacement, since only a limited supply can be stored in the body at any one time. In some instances (severe burns are one example), massive doses of 1 g daily may be needed. Vitamin B complex is advantageously given daily. Vitamin K is indicated if the prothrombin time is elevated. This should be suspected whenever the normal formation of vitamin K in the bowel is interfered with by gastric suction, jaundice, the oral administration of broad-spectrum antibiotics, starvation, or prolonged intravenous alimentation. Objective evidence of improved nutrition may be documented with rising serum protein concentrations, especially albumin, prealbumin, and transferrin, or with the return of a positive skin test for immunocompetence. Certainly if the patient’s condition requires urgent treatment, surgery should not be delayed to correct a deficiency. Vitamin K is a deficiency known as “chronic shock,” since all the normal defenses are in order before elective surgery in which a significant blood loss is anticipated. The hemoglobin level is lost and vascular collapse may promptly ensue. The hemoglobin level is often checked. If the initial hemoglobin is very low, the patient may be a poor risk patients than any other measure in preparation. Blood should be given if the patient is anemic. Such deficits have often been found even when the patient is in a clearing mental state. Some general considerations as recommended at the Ohio University lines change periodically so the surgeon should consult the institution’s practice guidelines. If the patient is anemic, severe burns, trauma, or sepsis, the patient should be instructed to hold his or her intake-output record. Evidence of restorative bacterial metabolism within the bowel may provide the necessary indication for removal and culturing of these catheters. Antibiotic agents have proved their usefulness in preparing the patient whose condition is complicated by infection or who faces an operation where infection is an unavoidable risk. For procedures on the large bowel, preparation with certain oral preparations combining nonabsorbable antibiotics, purgatives, and zero-residue high-nitrogen diets will reduce the presence of formed stool and diminish the bacterial counts of the colon and theoretically result in safer resections of the lower bowel. Involved patients and in others seriously ill with liver disease, cleansing and minimizing bacterial metabolism within the bowel may provide the necessary support through a major operative intervention. Decompression of an obstructed, septic biliary tree from above by percutaneous transhepatic cholangiography (PTC) or from below by percutaneous transhepatic cholangiography (ERCP) provides bile for culture and antibiotic sensitivity studies. These maneuvers may also buy time for further preparative resuscitation that lessens the risk of an urgent operation. The beneficial action of the antibiotics must not give the surgeon a false sense of security, however, for in no sense are they substitutes for good surgical technique and the practice of sound surgical principles.

The many patients now receiving endocrine therapy require special consideration. If therapeutic corticosteroid or adrenocorticotropic hormone (ACTH) has been administered within the preceding few months, the same drug must be continued before, during, and after surgery. The dose required to meet the unusual stress on the day of operation is often double or triple the ordinary dose. Hypotension, inadequately explained by obvious causes, may be the only manifestation of a need for more corticosteroids. Some later difficulties in wound healing may be anticipated in patients receiving these drugs.

Preoperative management of diabetes requires special consideration. Guidelines change periodically so the surgeon should consult the institution’s practice guideline reference or the endocrinologist or primary care physician for assistance. Some general considerations as recommended at the Ohio University Medical Center are outlined below. First Morning procedures are preferred. The HbA1c should be reviewed. (i.e., for intermediate/high risk). If poor glycemic control is identified (HbA1c >9%), the patient should be referred to the primary physician or endocrinologist for medication adjustment. The surgeon may consider postponing nonemergent surgery or procedures until medication adjustments are made. The patient should be instructed to hold all metformin-containing products 1 day prior to surgery. If the patient has inadvertently taken metformin and will undergo any procedure that will needed transfusion, but it is a consideration in massive transfusions in emergency situations.

Patients requiring treatment for acute disturbances of the blood, plasma, or electrolyte equilibrium present a somewhat different problem. Immediate replacement is in order, preferably with a solution that approximates the substances being lost. In shock from hemorrhage, replacement should be made with electrolyte solutions plus blood, although plasma substitutes, such as dextran or hydroxyethyl starch solutions, can provide emergency aid in limited amounts (up to 1,000 mL) until blood or plasma is available. In severe burns, plasma and normal saline or lactated Ringer’s solution are in order. In vomiting, diarrhea, and dehydration, water and electrolytes will often suffice. In many of these patients, however, there is a loss of plasma that is easy to overlook. For instance, in peritonitis, intestinal obstruction, acute pancreatitis, and other states in which large internal surfaces become inflamed, much plasma-rich exudate may be lost, with no external sign to warn the surgeon until the pulse or blood pressure becomes seriously disturbed. Such internal shifts of fluid have been called “third space” losses. These losses may require albumin plus electrolyte solutions for proper replacement. It is because of these internal losses that many cases of peritonitis or bowel obstruction may require colloid replacement during their preoperative preparation.

In all such acute imbalances, a minimum of laboratory determinations will include serum or plasma sodium, potassium, chloride, bicarbonate, glucose, and urea nitrogen. Calcium, magnesium, and liver function tests will be helpful, when intravenous therapy is necessary. Acid-base imbalance is suggested by arterial blood gases with pH, bicarbonate concentration, and the presence of formed stool and diminish the bacterial counts of the colon and possibly result in safer resections of the lower bowel. Involved patients and in others seriously ill with liver disease, cleansing and minimizing bacterial metabolism within the bowel may provide the necessary support through a major operative intervention. Decompression of an obstructed, septic biliary tree from above by percutaneous transhepatic cholangiography (PTC) or from below by percutaneous transhepatic cholangiography (ERCP) provides bile for culture and antibiotic sensitivity studies. These maneuvers may also buy time for further preparative resuscitation that lessens the risk of an urgent operation. The beneficial action of the antibiotics must not give the surgeon a false sense of security, however, for in no sense are they substitutes for good surgical technique and the practice of sound surgical principles.
compromise renal function, the surgeon may consider canceling the case. If the patient will not undergo a procedure that may impair renal function, it is not necessary to cancel the case. If the patient uses other oral or noninsulin injectable diabetes medications (Synmulin, Byetta) the morning of the procedure, withholding of these medications should be discussed with the primary care physician, endocrinologist, and anesthesiologist if possible. Likewise, short-acting insulin (lispro, aspart, glulisine) may be held the morning of the procedure unless the patient uses correction dosing in the fasting state. Adjustments in basal insulin (NPH, glargine, and detemir) should be made by the primary physician or endocrinologist. For morning surgery the evening dose of NPH or lente insulin may be reduced by 20% and the morning dose by 50%. For once a day basal insulin (glargine, detemir), the dose of the evening before or the morning of may be reduced by 20%. For split-mixed insulin (70/30, 75/25, 50/50), the prior evening dose may be reduced by 20% and the morning of dose by 50%. During continuous infusion of insulin with a pump, one may consider a 20% reduction in basal rates to begin at midnight prior to the scheduled surgery. For procedures lasting 3 hours or less, the infusion may be continued. For procedures lasting more that 3 hours, the continuous infusion should be discontinued and intravenous insulin infusion started according to the institutional protocol and/or according to the recommendations of the endocrinologist.

The patient’s normal blood pressure should be reliably established by multipurpose preoperative determinations as a guide to the anesthesiologist. An accurate preoperative weight can be a great help in managing the postoperative fluid balance.

Well-prepared surgeons will assure themselves of a more than adequate supply of properly cross-matched blood and blood products if a coagulopathy is anticipated. In all upper abdominal procedures, the stomach should be decompressed and kept out of the way. It has a tendency to fill with air during the induction of anesthesia, but this may be minimized by inserting a nasogastric tube prior to operation or after endotracheal intubation. In cases of pyloric obstruction, emptying the stomach will not be easy; nightly lavages with a very large Ewalt tube may be required. A Foley catheter may be used to keep the bladder out of the way during pelvic procedures. Postoperatively, this can be a great help in obtaining accurate measurements of urine volume at hourly intervals, particularly when there has been excessive blood loss or other reason to expect renal complications. In a general, a good hourly urine output of 40 to 50 mL per hour indicates satisfactory hydration and an adequate effective blood volume for perfusion of vital organs. Finally, the surgeon should forewarn the nursing staff of the expected condition of the patient after operation. This will assist them in having necessary oxygen, aspirating apparatus, special equipment or monitors, and so forth at the patient’s bedside upon his or her return from the recovery room.

The anesthesiologist should interview each patient prior to operation. In those with serious pulmonary or constitutional diseases in need of extensive surgery, the choice of anesthesia is an exacting problem with serious consequences. Hence, the surgeon, the anesthesiologist, the primary physician, and appropriate consulting specialists may want to confer in advance of surgery in these complicated cases.

In scheduling the procedure, the surgeon will consider the specific equipment needed. This may include but not be limited to electrocautery or other energy sources, special scopes such as a cholecodochoscope, intraoperative ultrasound, grafts or prosthetics, and the need for fluoroscopy. In addition, one might consider the method of postoperative pain control. Is an epidural appropriate for postoperative pain management, or will a patient-controlled analgesic pump suffice? If the former is considered, the anesthesia team should be made aware as additional time would need to be factored for placement so as not to delay the procedure. In addition, the decision for invasive monitoring should be made in collaboration with anesthesia. Finally, if any consultants are anticipated to be needed at surgery, such as a urologist for placement of a ureteral stent, these arrangements should be established prior to the day of the operation.

OPERATIVE MANAGEMENT

The surgical and anesthesia teams and nursing have the responsibility of ensuring the safety of the patient during the operative procedure. On the day of surgery prior to the operation, the key responsibility of the surgeon is to mark the site or side of the surgery. The use of surgical checklists may be helpful in improving patient safety. The outline shown in Table 1 is based on the World Health Organization (WHO) Guidelines for Safe Surgery (2009).

Before induction of anesthesia, the nurse and an anesthesia team member confirm that: (1) The patient has verified his or her identity, the surgical site, procedure, and has signed an informed consent; (2) the surgical site has been marked; (3) the patient’s allergies are identified, accurate, and communicated to the team members; (4) the patient’s airway and risk of aspiration have been assessed and, if needed, special equipment for intubation have been assessed and, if needed, special equipment for intubation procured; (5) blood is available if the anticipated blood loss is greater than 500 mL; and (6) a functional pulse oximeter is placed on the patient. Rest safety practices in the operating room include taking a timeout. Before the skin incision is made, the entire team takes a timeout. This means they stop what they are doing and focus on the safety of the patient. During this timeout the team orally confirms: (1) all team members by name; (2) the patient’s identity, surgical site, and procedure; (3) that prophylactic antibiotics have been administered ≤60 minutes before the operation; (4) special equipment is available; (5) imaging results for the correct patient are displayed, and; (6) review of anticipated surgical and anesthesia critical events including sterility of the equipment and availability. At the completion of the procedure and prior to the patient leaving the operating room, the team orally confirms: (1) the procedure as recorded; (2) correct sponge, needle, and instrument counts if applicable; (3) the specimen is correctly labeled, including the patient’s name; (4) any issues with equipment that need to be addressed; and (5) key concerns for the postoperative management of the patient. If the patient is being admitted to an intensive care unit bed, then there needs to be written and oral communication with the receiving team concerning the above.

### Table 1: Checklist for Safe Surgery

<table>
<thead>
<tr>
<th>1. Sign In (Before Induction)—Performed Together by Nursing and Anesthesia</th>
</tr>
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<tbody>
<tr>
<td><strong>Team Members Introduce Themselves by Name and Role</strong></td>
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<tr>
<td><strong>Patient Identification</strong></td>
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<tr>
<td><strong>Procedure</strong></td>
</tr>
<tr>
<td><strong>Site and Side</strong></td>
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<tr>
<td><strong>Confirmed Consent</strong></td>
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<tr>
<td><strong>Blood Band</strong></td>
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<tr>
<td><strong>Allergies</strong></td>
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<tr>
<td><strong>Confirmation of Site Marking, when applicable</strong></td>
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<tr>
<td><strong>Anesthesia Assessment</strong></td>
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<tr>
<td><strong>Anesthesia Machine Check</strong></td>
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<tr>
<td><strong>Monitors functional?</strong></td>
</tr>
<tr>
<td><strong>Difficult Airway?</strong></td>
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<tr>
<td><strong>Suction Available?</strong></td>
</tr>
<tr>
<td><strong>Patient’s ASA status</strong></td>
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<tr>
<td><strong>Blood Available</strong></td>
</tr>
<tr>
<td><strong>Anticipated Blood Loss Risk</strong></td>
</tr>
<tr>
<td><strong>Equipment Available</strong></td>
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<tr>
<th>2. Time Out (Before Skin Incision)—Initiated/Led by Surgeon</th>
</tr>
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<tr>
<td><strong>Confirm Team Members/Introduce Themselves</strong></td>
</tr>
<tr>
<td><strong>Operation To Be Performed</strong></td>
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<tr>
<td><strong>Anticipated Operative Course</strong></td>
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<tr>
<td><strong>Site of Procedure</strong></td>
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<tr>
<td><strong>Patient Positioning</strong></td>
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<tr>
<td><strong>Allergies</strong></td>
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<tr>
<td><strong>Antibiotics Given—Time</strong></td>
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<tr>
<td><strong>Imaging Delayed</strong></td>
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<tr>
<th>3. Sign Out (Procedure Completed)—Performed by OR Team</th>
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<tbody>
<tr>
<td><strong>Performed Procedure Recorded</strong></td>
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<tr>
<td><strong>Body Cavity Search Performed</strong></td>
</tr>
<tr>
<td><strong>Uninterrupted Count</strong></td>
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<tr>
<td><strong>Sponges</strong></td>
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<tr>
<td><strong>Sharps</strong></td>
</tr>
<tr>
<td><strong>Instruments</strong></td>
</tr>
<tr>
<td><strong>Counts Correct</strong></td>
</tr>
<tr>
<td><strong>Sponges</strong></td>
</tr>
<tr>
<td><strong>Sharps</strong></td>
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<tr>
<td><strong>Instruments</strong></td>
</tr>
<tr>
<td><strong>Specimens Labeled</strong></td>
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<tr>
<td><strong>Team Debriefing</strong></td>
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POSTOPERATIVE CARE

Postoperative care begins in the operating room with the completion of the operative procedure. The objective, like that of preoperative care, is to maintain the patient in a normal state. Ideally, complications are anticipated and prevented. This requires a thorough understanding of those complications that may follow surgical procedures in general and those most likely to follow specific diseases or procedures.

The unconscious patient or the patient still helpless from a spinal anesthesia requires special consideration, having to be lifted carefully from table to bed without unnecessary buckling of the spine or dragging of flaccid limbs. The optimum position in bed will vary with the individual case.

Patients who have had operations about the nose and mouth should be on their sides with the face dependent to protect against aspiration of mucus, blood, or vomitus. Major shifts in position after long operations are to be avoided until the patient has regained consciousness; experience has shown that such changes are badly tolerated. In some instances, the patient is transferred from the operating table directly to a permanent bed which may be transported to the patient’s room. After the recovery of consciousness, most patients who have had abdominal operations will be more comfortable with the head slightly elevated and the thighs and knees slightly flexed. The usual hospital bed may be raised under the knees to accomplish the desired amount of flexion. If this is done, the heels must also be raised at least as high as the knees, so that stasis of blood in the calves is not encouraged. Patients who have had spinal anesthesia ordinarily are kept in bed for several hours to minimize postanesthetic headache and orthostatic hypotension.

Postoperative pain is controlled by judicious use of narcotics. New techniques include the continued infusion of preservative-free morphine (Duramorph) into an epidural catheter which is left in place for several days or the use of a patient-controlled analgesia (PCA) intravenous infusion system containing morphine or meperidine. It is a serious error to administer too much morphine. This will lower both the rate and amplitude of the respiratory excursions and thus encourage pulmonary atelectasis. Antiemetic drugs minimize postoperative nausea and potentiate the pain relief afforded by narcotics. Some newer antihistamines also sedate effectively without depressing respirations. On the other hand, patients should be instructed to make their pain known to the nurses and to request relief. Otherwise, many stoic individuals, unaccustomed to hospital practice, might prefer to lie rigidly quiet rather than disturb the busy staff. Such voluntary splinting can lead to atelectasis just as readily as does the sleep of morphia.

Although postoperative care is a highly individual matter, certain groups of patients will have characteristics in common. The extremes of life are an example. Infants and children are characterized by the rapidity of their reactions; they are more easily and quickly thrown out of equilibrium with the head slightly elevated and the thighs and knees slightly flexed. The usual hospital bed may be raised under the knees to accomplish the desired amount of flexion. If this is done, the heels must also be raised at least as high as the knees, so that stasis of blood in the calves is not encouraged. Patients who have had spinal anesthesia ordinarily are kept in bed for several hours to minimize postanesthetic headache and orthostatic hypotension.

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Although postoperative care is a highly individual matter, certain groups of patients will have characteristics in common. The extremes of life are an example. Infants and children are characterized by the rapidity of their reactions; they are more easily and quickly thrown out of equilibrium with restriction of food or water intake; they are more susceptible to contagious diseases that may be contracted during a long hospitalization. Conversely, Infants and children have a very low tolerance for overhydration. Since accidents can happen everywhere, the flask for intravenous infusion hanging above an infant should never contain more water than the child could safely receive if it all ran in at once—about 20 mL per kilogram of body weight.

Elderly patients likewise demand special considerations. The elderly population is rapidly expanding in numbers; with age, their medical diseases and treatments become more complex. The aging process leaves its mark on heart, kidneys, liver, lungs, and mind. Response to disease may be slower and less vigorous; the tolerance for drugs is usually diminished; and serious depletions in the body stores may require laboratory tests for detection. Awareness of pain may be much decreased or masked in the aged. A single symptom may be the only clue to a major complication. For this reason, it is often wise to listen carefully to the elderly patient’s own appraisal of his or her progress, cater to any idiosyncrasies, and vary the postoperative regimen accordingly. Elderly patients know better than their physicians how to live with the infirmities of age. For them, the routines that have crept into postoperative care can become deadly. Thoracotomy and gastric tubes should be removed as soon as possible. Immobilizing drains, prolonged intravenous infusions, and binders should be held to a minimum. Early ambulation is to be encouraged. Conversely, if an elderly patient is not doing well, the surgeon should have a low threshold to place such an at-risk senior in an intensive care unit (ICU) after a complicated operation. In this setting, the patient will be monitored more frequently than on the floor; also, critical pulmonary, hemodynamic, and metabolic treatments may be pursued more aggressively.

As long as a postoperative patient requires parenteral fluids, accurate recordings of the intake and output and daily body weight are essential for scientific regulation of water and electrolytes. Then the amount and type of fluid to be given each day should be prescribed individually for each patient. Intake should just equal output for each of the important elements: water, sodium, chloride, and potassium. For each of these, a certain loss is expected each day in the physiology of a normal person. In Table 2, these physiologic losses are listed in part A. There are two major sources of loss requiring replacement in every patient receiving intravenous fluids: (1) vaporization from skin and lungs, altered modestly by fever, but with a net average of about 800 mL per day in an adult; and (2) urine flow, which should lie between 1,000 and 1,500 mL daily. (In the normal stool, the loss of water and electrolytes is insignificant.) About 2,000 mL of water per day satisfy the normal physiologic requirements. It is a common error to administer too much salt in the form of normal saline in the immediate postoperative period. Normal losses are more than satisfied by the 4.5 g available in 500 mL of normal saline or a balanced electrolyte solution such as lactated Ringer’s (L/R) solution. Many patients do well on less unless there is pathologic fluid loss from suction or drainage. The remainder of the normal parenteral intake should be glucose in water, as the nutritional requirements of the patient dictate.

Table 2 IntraVenous fluid replacement for some common external losses

<table>
<thead>
<tr>
<th></th>
<th>mEq per Liter</th>
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<th>IV Replacement with</th>
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<tbody>
<tr>
<td></td>
<td>Na+</td>
<td>Cl−</td>
<td>K+</td>
<td></td>
</tr>
<tr>
<td>A. Physiologic</td>
<td>Volume of Water</td>
<td>Saline or L/R</td>
<td>Dex/W</td>
<td>Add K+</td>
</tr>
<tr>
<td>Skin, lungs</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>800 mL</td>
</tr>
<tr>
<td>Good urine flow</td>
<td>40</td>
<td>50</td>
<td>30</td>
<td>1,200 mL</td>
</tr>
<tr>
<td>B. Pathologic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heavy sweating</td>
<td>50</td>
<td>60</td>
<td>5</td>
<td>350 mL°C fever</td>
</tr>
<tr>
<td>Gastric suction</td>
<td>60</td>
<td>90</td>
<td>10</td>
<td>mL for mL output</td>
</tr>
<tr>
<td>Bile</td>
<td>145</td>
<td>100</td>
<td>41</td>
<td>mL for mL output</td>
</tr>
<tr>
<td>Pancreatic juice</td>
<td>140</td>
<td>75</td>
<td>4</td>
<td>mL for mL output</td>
</tr>
<tr>
<td>Bowel (long tube)</td>
<td>120</td>
<td>100</td>
<td>10</td>
<td>mL for mL output</td>
</tr>
<tr>
<td>Diarrhea</td>
<td>140</td>
<td>100</td>
<td>30</td>
<td>mL for mL output</td>
</tr>
</tbody>
</table>
To the physiologic output must be added, for replacement purposes, any other loss of body fluids that may result from disease. Some common sources for pathologic external losses are listed in part B of Table 2. In any of these losses, appropriate replacement depends upon an accurate intake-output record. If perspiration or fistulae are seeping large quantities of fluid on dressings or sheets, these may be collected and weighed. These fluids should be replaced volume for volume. All of these losses are rich in electrolyte content, and their replacement requires generous quantities of saline and electrolytes, in contrast to the very small amounts needed for normal physiologic replacement. Selection of the appropriate intravenous solutions may be made from a knowledge of the average electrolyte content in the source of the loss. Table 2 provides some of these data and suggests formulae by which intravenous restitution may be made. Thus, 1,000 mL of nasogastic suction output may be effectively replaced by 500 mL of saline plus 500 mL of dextrose and water with extra potassium chloride (KCl) added. Approximations of the formulae to the closest 500 mL are usually satisfactory in the adult. However, when losses arise from the gastrointestinal system below the pylorus, some alkaline lactate or bicarbonate solutions will eventually be necessary. When large volumes are being replacing, the adequacy of the therapy should be checked by daily weighing and by frequent measurement of serum electrolyte concentrations. When 3 to 6 L or more of intravenous fluids are required daily, the precise selection of electrolytes in this fluid becomes very important. The day should be broken into 8- or 12-hour shifts, with new orders for the fluid volume and electrolyte mixture at the start of each time interval. These estimations are based upon repeated and updated measurements of body weight, input and output data, serum electrolytes, hematocrit, and the electrolyte composition of abnormal fluid losses and urine. The old principle of dividing the problem into smaller segments will improve the ability to conquer it.

The administration of potassium requires special consideration. Although this is an intracellular ion, its concentration in the plasma must not be raised above 6 mEq/L during any infusion, or serious cardiac arrhythmias may result. Ordinarily, when the kidneys are functioning properly, any excess potassium is quickly excreted and dangerous plasma levels are never reached. Small quantities of potassium should be added to the intravenous infusion only after good postoperative urine flow has been established. There are huge intracellular stores of this ion, so that there need be no rush about giving it. On the other hand, pathologic fluid losses from the main intestinal stream—the stomach or bowel—are rich in potassium. After a few days of such losses, sufficient depletion can occur to produce paralytic ileus and other disturbances. Therefore, it is best to give potassium generously, once the urine output is clearly adequate, and to monitor its level with plasma electrolyte tests or the height of the T wave in the electrocardiogram in urgent situations.

Surgeons should interest themselves in the details of the patient's diet after surgery. Prolonged starvation is to be avoided. On the first day, the diet may need to be restricted to clear liquids, such as tea. Fruit juices may be omitted, except for cranberry juice, which is a safe and effective substitute. After the second or third postoperative day, a diet of soft consistence should be introduced, and the patient given a more liberal diet each day. In a convalescence proceeding normally, a 2,500-calorie diet with protein supplemented with vitamins and minerals is sufficient for most patients. Patients who have suffered major blood losses or who are nauseated may experience anorexia early in the postoperative period. This attitude is necessary for progress. Too often surgeons are content to explain a complication on the basis of extraneous influences. Although the surgeon may feel blameless in the occurrence of a cerebral thrombosis or a coronary occlusion, it is inescapable that the complication did not arise until the operation was performed. Only as surgeons recognize that most sequelae of surgery, good and bad, are occurring in the postoperative period. This attitude is necessary for progress. Too often surgeons are content to explain a complication on the basis of extraneous influences. Although the surgeon may feel blameless in the occurrence of a cerebral thrombosis or a coronary occlusion, it is inescapable that the complication did not arise until the operation was performed. Only as surgeons recognize that most sequelae of surgery, good and bad, are occurring in the postoperative period.
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Ambulatory, or outpatient, surgery is applicable to relatively few chapters in this Atlas. However, the repair of inguinal, femoral, and small umbilical hernias, breast biopsies, excision of skin tumors, and many plastic procedures are commonly performed in an ambulatory setting. In addition, many gynecologic procedures as well as certain orthopedic, otolaryngologic, and other procedures are performed in this area. The decision for or against ambulatory surgery may depend on the facilities available, as well as on the presence of an in-house anesthesiologist, recovery room, and observational unit. If all of these are available, some surgeons will also perform minimally invasive or laparoscopic procedures. Many patients tend to feel reassured by plans for ambulatory surgery, which in the majority of instances does not involve hospital admission. Obviously, the guidelines for this approach may well be altered by the patient’s age and any changes in physical status.

The surgeon is responsible for making the specific decision for or against ambulatory surgery provided that the patient finds it acceptable. The attitude of the patient, the nature of the surgical problem, the depth of family support that will be available postoperatively, and the type of facility in which the procedure is to be performed must all be taken into consideration. Hospital guidelines usually indicate the procedures found to be appropriate and acceptable to that particular institution as defined in their credentialing of operative privileges and procedures. The surgeon may perform very minor surgical excisions in a properly equipped office and more extensive procedures in a freestanding facility or one associated with a hospital that provides anesthesiologists, equipment, and personnel competent to handle unexpected emergencies.

Since the general surgeon will depend upon the use of local anesthesia for many patients undergoing ambulatory surgery, it is important to be familiar with the limitations on the amount of each local anesthetic that can be safely injected. A review of the nerve supply to the area involved is advisable. Although reactions to local anesthetics are relatively uncommon, the signs and symptoms, which may include convulsive seizures, should be recognized, and preparation should be made for the early administration of some type of anticonvulsant.

Anesthesiologists tend to triage patients into several categories as defined by the American Society of Anesthesiologists (ASA). In ASA category I are patients who have no organic, physiologic, biochemical, or psychiatric disorders. The pathologic process being operated upon is localized and not systemic. In ASA category II, patients have a mild to moderate systemic disturbance caused either by the condition to be treated or by other pathophysiologic processes. Examples are mild diabetes or treated hypertension. Some would add all neonates under 1 month of age and all octogenarians. ASA category III includes patients with severe disturbances or disorders from whatever cause. Examples include those with diabetes requiring insulin or patients with angina pectoris. The presence of an anesthesiologist is essential in the majority of patients in ASA categories II and III.

Ambulatory surgery requires that the final physical evaluation of the patient by the surgeon be performed as near the date of the procedure as practical. Many ambulatory surgery centers start this process by having the patient fill out a checklist like those shown in Figures 1 and 2. This information is reviewed by the surgeon, the admitting nurse, and the anesthesiologist. The patient is assigned to the proper category. ASA categories I and II patients are generally excellent candidates for ambulatory surgery, whereas ASA category III patients should be carefully selected in consultation with the anesthesiologist.

Figure 1
conduction anesthesia techniques, a short-duration spinal is possible, but epidural infusions are preferred as the patients need not await return of motor function to their legs and urinary bladder.

The rigid routines of a major operating room in a busy hospital are adhered to in the ambulatory surgical setting. A careful, detailed record of the procedure, the anesthesia, and the recovery period is made.

In many instances, the resulting scar is quite important. Distortion of the skin and subcutaneous tissues by the injection of the local anesthetic agent must be recalled because the incision adheres to the direction of the lines of skin cleavage. The avoidance of administering epinephrine along with the anesthetic agent decreases the incidence of postoperative bleeding or discoloration of the wound from delayed oozing. The skin incision should be of sufficient length to ensure adequate exposure. While electrocoagulation can be used, individual ligation of active bleeding vessels is better. The type of suture material, as well as the type of suturing, need not vary from the traditional technique of the surgeon.

All specimens removed must be submitted for microscopic evaluation by the pathologist. Patients should be informed of any abnormal findings, unless it seems more judicious to inform the next of kin, with a full written statement of the reasons for doing this on the patient’s record.

Closure of the skin should be done very carefully, whether the procedure is for cosmetic purposes or for the local excision of a benign tumor. Some believe subcutaneous closure is less painful than clips or sutures that penetrate the skin. Others prefer to use adhesive strips that tend to take the tension off the line of closure. The dressing should be as simple as possible, unless a compression dressing is desired. Most dressings can be removed in 2 or 3 days and bathing resumed.

It should be suggested that upon their return home, patients will find a few hours in bed desirable while the effects of the drugs administered are diminished. They should be instructed to find the position most likely to give postoperative comfort. For example, the patient undergoing repair of an inguinal hernia should have less discomfort if the knee on the operated side is moderately flexed over a pillow. Some will be more comfortable with support for the scrotum with an ice pack placed intermittently over the area of the incision.

The patient undergoing ambulatory surgery should take plenty of fluids for several days. A mild cathartic is helpful in counteracting the effect of any preoperative narcotics, as well as reducing tension on the wound from straining at stool. Stool softeners (like mineral oil) may prove to be useful if prolonged inactivity or narcotic use is anticipated.

Written instructions like those shown in Figure 3 should be reviewed with the patient and particularly with the responsible family member who is taking the patient home. An informed caregiver at home is an essential part of the ambulatory surgery experience. If a relative or a caregiver is not available, then consideration should be given to overnight observation of the patient. These instructions should cover the areas of medications, diet, activities, and wound care. The feeling of relief that “it is over” does not permit the patient to test the strength of the surgical closure or the stability of the recovery from the anesthetic or any drugs that may have been given. Most patients are cautioned to refrain from driving, operating hazardous machinery, or making important decisions for 24 hours. They should be instructed how to reach the surgeon and be given the telephone number of the hospital emergency department in case of an urgent emergency.

A follow-up telephone call by the ambulatory surgery center or the surgeon on the day after operation serves to verify that recovery is proceeding satisfactorily. Most patients greatly appreciate this evidence of concern. A written appointment time for return evaluation and checkup is given.

Patients having ambulatory surgery do surprisingly well, and most seem to prefer this approach to the long-established tradition of hospitalization. It must be admitted that this approach places more preoperative responsibility on the patient, as well as on the surgeon, to meet all the requirements for the performance of a procedure. The patient must take the time not only to be evaluated by the surgeon but to have all the laboratory and radiographic examinations taken care of in advance. Since the tests and the physician’s final evaluation may precede the day of operation by several weeks, the patient must take responsibility to inform the surgeon of any special developments, such as a change in condition or the occurrence of an upper respiratory infection.

The period of recovery before the patient can return to work depends on the extent and type of surgical procedure. It is hoped that ambulatory surgery will shorten the period of disability and ensure more prompt correction of the indications for operation.

**Figure 2**

**GENERAL HOME-GOING POSTOPERATIVE INSTRUCTIONS**

<table>
<thead>
<tr>
<th>TO:</th>
<th>DOCTOR’S NAME:</th>
<th>PHONE NUMBER:</th>
</tr>
</thead>
</table>

PLEASE OBSERVE THE FOLLOWING INSTRUCTIONS TO INSURE A SAFE RECOVERY FROM YOUR SURGERY.

**DIET:**
1. Drink water, apple juice or carbonated beverages as tolerated.
2. Eat small amounts of foods such as Jell-o, soup, crackers, as tolerated. Progress to normal diet if you are not nauseated.
3. Avoid alcoholic beverages for 24 hours.

**MEDICATIONS:**
1. Take as directed.
2. If pain is not relieved by your medication, call your physician.
3. Dosages are not usual.
4. Avoid drugs for allergies, nerves or sleep for 24 hours.

**ACTIVITIES:**
1. Rest at home, light activity, do not engage in sports or heavy work until your doctor gives you permission.
2. ALLOW 24 HOURS BEFORE:
   - Driving or operating hazardous machinery (sewing machine, drills, etc.)
   - Signing important papers
   - Making significant decisions
3. Children having had surgery should not be left unattended.

**WOUND/DRESSING:**
1. Observe area for bleeding. If dressing becomes soaked or bright red bleeding occurs, apply pressure and call your doctor at once.
2. Do not change dressing until instructed by your doctor.
3. Keep incision dry and clean.

If you are concerned and are unable to reach your doctor, go to the hospital’s emergency room.

Call your doctor’s office for follow-up appointment.

These instructions have been explained to the patient, family or friend and a copy has been given to same.

Patient Signature: _________ Date: _________

Nurse Signature: _________

**Figure 3**
SURGICAL ANATOMY
The stomach has a very rich anastomotic blood supply. The largest blood supply comes from the celiac axis (1) by way of the left gastric artery (4). The blood supply to the uppermost portion, including the lower esophagus, is from a branch of the left inferior phrenic artery (3). The left gastric artery divides as it reaches the lesser curvature just below the esophagogastric junction. One branch descends anteriorly (2a) and the other branch posteriorly along the lesser curvature. There is a bare area of stomach wall, approximately 1 to 2 cm wide, between these two vessels which is not covered by peritoneum. It is necessary to ligate the left gastric artery near its point of origin above the superior surface of the pancreas in the performance of a total gastrectomy. This also applies when 70 percent or more of the stomach is to be removed. Ligation of the artery in this area is commonly done in the performance of gastric resection for malignancy so that complete removal of all lymph nodes high on the lesser curvature may be accomplished.

A lesser blood supply to the uppermost portion of the stomach arises from the short gastric vessels (4) in the gastroepiploic ligament. Several small arteries arising from branches of the splenic artery course upward toward the posterior wall of the fundus. These vessels are adequate to ensure viability of the gastric pouch following ligation of the left gastric artery as well as of the left inferior phrenic artery. If one of these vessels predominates, it is called the posterior gastric artery; its presence becomes significant in radical gastric resection. Mobilization of the spleen, following division of the splenorenal and gastrophrenic ligaments, retains the blood supply to the fundus and permits extensive mobilization at the same time. The blood supply of the remaining gastric pouch may be compromised if splenectomy becomes necessary. The body of the stomach can be mobilized toward the right and its blood supply maintained by dividing the thickened portion of the gastroepiploic vessels with the surrounding tissues in this area. In mobilizing the stomach, it is advantageous to ligate the splenic artery some distance from the hilus of the spleen. The gastric wall should not be injured during the division of the short gastric vessels high in the region of the fundus. Small blood vessels entering the tail of the pancreas require individual ligation, especially in the presence of a large spleen and accompanying induration in the region of the tail of the pancreas.

The blood supply to the gallbladder is through the cystic artery (17), which usually arises from the right hepatic artery (18). In the triangular zone bounded by the cystic duct joining the common hepatic duct and the cystic artery, Calot’s triangle, there are more anatomic variations than are found in any other location. The most common variations in this zone, which is no larger than 3 cm in diameter, are related to the origin of the cystic artery. It most commonly arises from the right hepatic artery (18) after the latter vessel has passed beneath the common hepatic duct. The cystic artery may arise from the right hepatic artery more proximally and lie anterior to the common hepatic duct. Other common variations include origin of the cystic artery from the left hepatic artery (19), the common hepatic artery (8), or the gastroduodenal artery (10); additionally, these cystic arteries may have uncommon relationships to the biliary ductal system. The variations in the gastroduodenal ligament are so numerous that nothing should be ligated or incised in this area until definite identification has been made.
4 Short gastrics
5 Lt. gastroepiploic
6 Rt. gastroepiploic
7 Rt. gastric
8 Com. hepatic
9 Splenic
10 Gastroduodenal
11 Middle colic
12 Post. and ant. (sup. and inf.) pancreaticoduodenals
13 Sup. mesenteric
14 Sup. (dorsal) pancreatic
15 Inf. (transv.) pancreatic
16 Greater pancreatic

17 Cystic
18 Rt. hepatic
19 Lt. hepatic
The venous blood supply of the upper abdomen parallels the arterial blood supply. The portal vein (1) is the major vessel that has the unique function of receiving venous blood from all intraperitoneal viscera with the exception of the liver. It is formed behind the head of the pancreas by the union of the superior mesenteric (2) and splenic (3) veins. It ascends posterior to the gastrohepatic ligament to enter the liver at the porta hepatitis. It lies in a plane posterior to and between the hepatic artery on the left and the common bile duct on the right. This vein has surgical significance in cases of portal hypertension. When portacaval anastomosis is performed, exposure is obtained by means of an extensive Kocher maneuver. Several small veins (4) from the posterior aspect of the pancreas enter the sides of the superior mesenteric vein near the point of origin of the portal vein. Care must be taken to avoid tearing these structures during the mobilization of the vein. Once hemorrhage occurs, it is difficult to control.

The coronary (left gastric) vein (5) returns blood from the lower esophageal segment and the lesser curvature of the stomach. It runs parallel to the left gastric artery and then courses retroperitoneally downward and medially to enter the portal vein behind the pancreas. It anastomoses with the right gastric vein (6), and both vessels drain into the portal vein to produce a complete venous circle. It has a significance in portal hypertension in that the branches of the coronary vein, along with the short gastric veins (7), produce the varicosities in the fundus of the stomach and lower esophagus.

The other major venous channel in the area is the splenic vein (3), which lies deep and parallel to the splenic artery along the superior aspect of the pancreas. The splenic vein also receives venous drainage from the greater curvature of the stomach and the pancreas, as well as from the colon, through the inferior mesenteric vein (8). When a splenorenal shunt is performed, meticulous dissection of this vein from the pancreas with ligation of the numerous small vessels is necessary. As the dissection proceeds, the splenic vein comes into closer proximity with the left renal vein where anastomosis can be performed. The point of anastomosis is proximal to the entrance of the inferior mesenteric vein.

The venous configuration on the gastric wall is relatively constant. In performing a conservative hemigastrectomy, venous landmarks can be used to locate the proximal line of resection. On the lesser curvature of the stomach, the third branch (5a) of the coronary vein down from the esophagocardiac junction is used as a point for transection. On the greater curvature of the stomach the landmark is where the left gastroepiploic vein (9) most closely approximates the gastric wall (9a). Transection is carried out between these two landmarks (5a, 9a).

The anterior and posterior pancreaticoduodenal veins (10) produce an extensive venous network about the head of the pancreas. They empty into the superior mesenteric or hepatic portal vein. The anterior surface of the head of the pancreas is relatively free of vascular structures, and blunt dissection may be carried out here without difficulty. There is, however, a small anastomotic vein (11) between the right gastroepiploic (12) and the middle colic vein (13). This vein, if not recognized, can produce troublesome bleeding in the mobilization of the greater curvature of the stomach, as well as of the hepatic flexure of the colon. The pancreaticoduodenal veins have assumed new importance with the advent of transhepatic venous sampling and hormonal assays for localization of endocrine-secreting tumors of the pancreas and duodenum.

In executing the Kocher maneuver, no vessels are encountered unless the maneuver is carried inferiorly along the third portion of the duodenum. At this point the middle colic vessels (15) cross the superior aspect of the duodenum to enter the transverse mesocolon. Unless care is taken in doing an extensive Kocher maneuver, this vein may be injured.

The lymphatic drainage of the upper abdominal viscera is extensive. Lymph nodes are found along the course of all major venous structures. For convenience of reference, there are four major zones of lymph node aggregations. The superior gastric lymph nodes (A) are located about the celiac axis and receive the lymphatic channels from the lower esophageal segment and the major portion of the lesser curvature of the stomach, as well as from the pancreas. The suprapyloric lymph nodes (B) about the portal vein drain the remaining portion of the lesser curvature and the superior aspect of the pancreas. The inferior gastric subpyloric group (C), which is found anterior to the head of the pancreas, receives the lymph drainage from the greater curvature of the stomach, the head of the pancreas, and the duodenum. The last major group is the pancreaticocolic nodes (D), which are found at the hilus of the spleen and drain the tail of the pancreas, the fundus of the stomach, and the spleen. There are extensive communications among all these groups of lymph nodes. The major lymphatic depot, the cisterna chyli, is found in the retroperitoneal space. This communicates with the systemic venous system by way of the thoracic duct into the left subclavian vein. This gives the anatomic explanation for the involvement of Virchow’s node in malignant diseases involving the upper abdominal viscera.
1 Portal
2 Sup. mesenteric
3 Splenic
4 Pancreatic
5 Coronary
6 Rt. gastric
7 Short gastric
8 Inf. mesenteric
9 Lt. gastroepiploic
10 Pancreaticoduodenal
11 Communicating br.
12 Rt. gastroepiploic
13 Middle colic

Lymph nodes
A Sup. gastric
B Suprapyloric
C Inf. gastric
D Pancreaticocolenal
Because of its embryologic development from both the midgut and hindgut, the colon has two main sources of blood supply: the superior mesenteric (1) and the inferior mesenteric arteries (2). The superior mesenteric artery (1) supplies the right colon, the appendix, and small intestine. The middle colic artery (3) is the most prominent branch of the superior mesenteric artery. The middle colic artery branches into a right and left division. The right division anastomoses with the right colic (4) and the ileocolic (5) arteries. The left branch communicates with the marginal artery of Drummond (6). The middle and right colic and ileocolic arteries are doubly ligated near their origin when a right colectomy is performed for malignancy. The ileocolic artery reaches the mesentery of the appendix from beneath the terminal ileum. Angulation or obstruction of the terminal ileum should be avoided following the ligation of the appendiceal artery (7) in the presence of a short mesentery.

The inferior mesenteric artery arises from the aorta just below the ligament of Treitz. Its major branches include the left colic (8), one or more sigmoid branches (9, 10), and the superior hemorrhoidal artery (11). Following ligation of the inferior mesenteric artery, viability of the colon is maintained through the marginal artery of Drummond (6) by way of the left branch of the middle colic artery.

The third blood supply to the large intestine arises from the middle and inferior hemorrhoidal vessels. The middle hemorrhoidal vessels (12) arise from the internal iliac (hypogastric) (13), either directly or from one of its major branches. They enter the rectum along with the suspensory ligament on either side. These are relatively small vessels, but they should be ligated.

The blood supply to the anus is from the inferior hemorrhoidal (14) vessels, a branch of the internal pudendal artery (15). In low-lying lesions wide excision of the area is necessary with ligation of the individual bleeders as they are encountered.

The venous drainage of the right colon parallels the arterial supply and drains directly into the superior mesenteric vein (1). The inferior mesenteric vein, in the region of the bifurcation of the aorta, deviates to the left and upward as it courses beneath the pancreas to join the splenic vein. High ligation of the inferior mesenteric vein (16) should be carried out before extensive manipulation of a malignant tumor of the left colon or sigmoid in order to avoid the vascular spread of tumor cells.

The right colon can be extensively mobilized and derotated to the left side without interference with its blood supply. The mobilization is accomplished by dividing the avascular lateral peritoneal attachments of the mesentery of the appendix, cecum, and ascending colon. Blood vessels of a size requiring ligation are usually present only at the peritoneal attachments of the hepatic and splenic flexures. The transverse colon and splenic flexure can be mobilized by separating the greater omentum from its loose attachment to the transverse colon (see Plate 24). Traction on the splenic flexure should be avoided lest troublesome bleeding result from a tear in the adjacent splenic capsule. The abdominal incision should be extended high enough to allow direct visualization of the splenic flexure when it is necessary to mobilize the entire left colon. The left colon can be mobilized toward the midline by division of the lateral peritoneal attachment. There are few, if any, vessels that will require ligation in this area.

The descending colon and sigmoid can be mobilized medially by division of the avascular peritoneal reflection in the left lumbar gutter. The sigmoid is commonly quite closely adherent to the peritoneum in the left iliac fossa. The peritoneal attachment is avascular, but because of the proximity of the spermatic or ovarian vessels, as well as the left ureter, careful identification of these structures is required. Following the division of the peritoneal attachment and the greater omentum, further mobilization and elongation of the colon can be accomplished by division of the individual branches (8, 9, 10) of the inferior mesenteric artery. This ligation must not encroach on the marginal vessels of Drummond (6).

The posterior wall of the rectum can be bluntly dissected from the hollow of the sacrum without dividing important vessels. The blood supply of the rectum is in the mesentery adjacent to the posterior rectal wall. Following division of the peritoneal attachment to the rectum and division of the suspensory ligaments on either side, the rectum can be straightened with the resultant gain of considerable distance (Plate 80). The pouch of Douglas, which may initially appear to be quite deep in the pelvis, can be mobilized well up into the operative field.

The lymphatic supply follows the vascular channels, especially the venous system. Accordingly, all of the major blood supplies of the colon should be ligated near their points of origin. These vessels should be ligated before a malignant tumor is manipulated. Complete removal of the lymphatic drainage from lesions of the left colon requires ligation of the inferior mesenteric artery (2) near its point of origin from the aorta.

Low-lying malignant rectal lesions may extend laterally along the middle hemorrhoidal vessels (12) as well as along the levator ani muscles. They may also extend cephalad along the superior hemorrhoidal vessels (14). The lymphatic drainage of the anus follows the same pathway but may include spread to the superficial inguinal lymph nodes (17). The lower the lesion, the greater the danger of multiple spread from the several lymphatic systems involved.
1 Sup. mesenteric art. and vein
2 Inf. mesenteric art.
3 Middle colic art. and vein
4 Rt. colic art. and vein
5 Ileocolic art. and vein
6 marginal vessels of Drummond
7 Appendiceal art.
8 Lt. colic art. and vein
9 and 10 Sigmoid art. and vein
11 Sup. hemorrhoidal
12 Mid. hemorrhoidal art. and vein
13 hypogastric art. and vein
14 Inf. hemorrhoidal art. and vein
15 Pudendal art. and vein
16 inf. mesenteric vein
17 Inguinal nodes
The various vascular procedures that are carried out on the major vessels in the retroperitoneal area of the abdominal cavity make familiarity with these structures essential. Likewise, surgery of the adrenal glands and the genitourinary system invariably involves one or more of the branches of the abdominal aorta and inferior vena cava. The blood supply to the adrenals is complicated and different on the two sides. The superior arterial supply branches from the inferior phrenic artery (1) on both sides. The left adrenal receives a branch directly from the adjacent aorta. A similar branch also may pass behind the vena cava to the right side, but the more prominent arterial supply arises from the right renal artery. The major venous return (3) on the left side is directly to the left renal vein. On the right side, the venous supply may be more obscure, as the adrenal is in close proximity to the vena cava and the venous system (2) drains directly into the latter structure.

The celiac axis (A) is one of the major arterial divisions of the abdominal aorta. It divides into the left gastric, splenic, and common hepatic arteries. Immediately below this is the superior mesenteric artery (B), which provides the blood supply to that portion of the gastrointestinal tract arising from the foregut and midgut. The renal arteries arise laterally from the aorta on either side. The left renal vein crosses the aorta from the left kidney and usually demarcates the upper limits of arteriosclerotic abdominal aneurysms. The left ovarian (or spermatic) vein (11) enters the left renal vein, but this vessel on the right side (5) drains directly into the vena cava.

In removing an abdominal aortic aneurysm, it is necessary to ligate the pair of ovarian (or spermatic) arteries (4), as well as the inferior mesenteric artery (C). In addition, there are four pairs of lumbar vessels that arise from the posterior wall of the abdominal aorta (14). The middle sacral vessels will also require ligation (12). Because of the inflammatory reaction associated with the aneurysm, this portion of the aorta may be intimately attached to the adjacent vena cava.

The blood supply to the ureters is variable and difficult to identify. The arterial supply (6, 7, 8) arises from the renal vessels, directly from the aorta, and from the gonadal vessels, as well as from the hypogastric arteries (11). Although these vessels may be small and their ligation necessary, the ureters should not be denuded of their blood supply any further than is absolutely necessary.

The aorta terminates by dividing into the common iliac arteries (9), which in turn divide into the external iliac (16) and the internal iliac (hypogastric) (17) arteries. From the bifurcation of the aorta, the middle sacral vessel (12) descends along the anterior surface of the sacrum. There is a concomitant vein that usually empties into the left common iliac vein at this point (12).

The ovarian arteries (4) arise from the anterolateral wall of the aorta below the renal vessels. They descend retroperitoneally across the ureters and through the infundibulopelvic ligament to supply the ovary and salpinx (15). They terminate by anastomosing with the uterine artery (16), which descends in the broad ligament. The spermatic arteries and veins follow a retroperitoneal course before entering the inguinal canal to supply the testis in the scrotum.

The uterine vessels (16) arise from the anterior division of the internal iliac (hypogastric) arteries (17) and proceed medially to the edge of the vaginal vault opposite the cervix. At this point, the artery crosses over the ureter (“water under the bridge”) (17). The uterine vein, in most instances, does not accompany the artery at this point but passes behind the ureter. In a hysterectomy, the occluding vascular clamps must be applied close to the wall of the uterus to avoid damage to the ureter. The uterine vessels then ascend along the lateral wall of the uterus and turn laterally into the broad ligament to anastomose with the ovarian vessels.

The lymphatic networks of the abdominal viscera and retroperitoneal organs frequently end in lymph nodes found along the entire abdominal aorta and inferior vena cava. Lymph nodes about the celiac axis (A) are commonly involved with metastatic cancer arising from the stomach and the body and tail of the pancreas. The para-aortic lymph nodes, which surround the origin of the renal vessels, receive the lymphatic drainage from the adrenals and kidneys.

The lymphatic drainage of the female genital organs forms an extensive network in the pelvis with a diversity of drainage. The lymphatic vessels of the ovary drain laterally through the broad ligament and follow the course of the ovarian vessels (4, 5) to the preaortic and lateroaortic lymph nodes on the right and the preaortic and laterocaval lymph nodes on the left. The fallopian tubes and the uterus have lymphatic continuity with the ovary, and communication of lymphatics from one ovary to the other has also been demonstrated.

Lymphatics of the body and fundus of the uterus may drain laterally along the ovarian vessels in the broad ligament with wide anastomoses with the lymphatics of the tube and ovary. Lateral drainage to a lesser extent follows a transverse direction and ends in the external iliac lymph nodes (18). Less frequently, tumor spread occurs by lymphatic trunks, which follow the round ligament from its insertion in the fundus of the uterus to the inguinal canal and end in the superficial inguinal lymph nodes (22).

The principal lymphatic drainage of the cervix of the uterus is the preureteral chain of lymphatics, which follow the course of the uterine artery (16) in front of the ureters and drain into the external iliac (18), the common iliac (19), and obturator lymph nodes. Lesser drainage is by way of the retroureteral lymphatics, which follow the course of the uterine vein, pass behind the ureter, and end in the internal iliac (hypogastric) lymph nodes (20). The posterior lymphatics of the cervix, less constant than the other two, follow an anteroposterior direction on each side of the rectum to end in the para-aortic lymph nodes found at the aortic bifurcation (21).

The lymphatics of the prostate and bladder, like those of the cervix, are drained particularly by nodes of the external iliac chain (18) and occasionally also by the hypogastric (20) and common iliac lymph nodes (19).
1 Inferior phrenic arteries
2 Rt. adrenal vein
3 Lt. adrenal vein

4 Ovarian art.
5 Rt. ovarian vein
6, 7, and 8 Blood supply to ureter
9 Com. iliac art.
10 Ext. iliac art.
11 Hypogastric art.
12 Sacral art. and vein

13 Lt. ovarian vein
14 Lumbar arteries posteriorly

15 Tube and ovary
16 Uterine art. and vein
17 Ureter “Water under the bridge”

Lymph nodes
18 Ext. iliac
19 Com. iliac
20 Int. iliac
21 Para-aortic
22 Inguinal

A - Celiac axis
B - Sup. mesenteric art.
C - Inf. mesenteric art.

13 Lt. ovarian vein
14 Lumbar arteries posteriorly
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GASTROINTESTINAL PROCEDURES
PREOPERATIVE PREPARATION Prior to bringing the patient to the operating room, the surgical site is marked with the patient’s cooperation by the operating surgeon to ensure correct site surgery. The patient is carefully positioned on the operating table while taking into consideration the need for special equipment such as heating pads, electrocautery grounding plates, sequential compression stockings, and anesthesia monitoring devices. The arms may be positioned at the side or at right angles on arm boards, which allows the anesthesiologist better access to intravenous lines and other monitoring devices. It is important that the patient be positioned without pressure over the elbows, heels, or other bony prominences; neither should the shoulders be stretched in hyperabduction. The arms, upper chest, and legs are covered with a thermal blanket. Simple cloth loop restraints may be placed loosely about the wrists, whereas a safety belt is usually passed over the thighs and around the operating table. The entire abdomen is shaved with clippers, as is the lower chest when an upper abdominal procedure is planned. In hirsute individuals, the thigh may also require hair removal with clippers for effective application of an electrocautery grounding pad. The grounding pad should not be placed in the region of metal orthopedic implants or cardiac pacemakers. Loose hair may be picked up with adhesive tape, and the umbilicus may require cleaning out with a cotton-tipped applicator. The first assistant scrub, puts on sterile gloves, and then places sterile towels well beyond the upper and lower limits of the operative field so as to wall off the unsterile areas. The assistant vigorously cleanses the abdominal field with gauze sponges saturated with antiseptic solution (see Chapter 1). Some prefer iodinated solution for skin preparation. Prophylactic antibiotics are administered intravenously with in 1 hour of the incision.

After positioning, skin preparation, and draping, a TIME OUT is performed as described in Chapter 3, Table 1.
The incision should be carefully planned before the anatomic landmarks are hidden by the sterile drapes. Although cosmetic considerations may dictate placing the incision in the lines of skin cleavage (Langer’s lines) in an effort to minimize subsequent scar, other factors are of greater importance. The incision should be varied to fit the anatomic contour of the patient. It must provide maximum exposure for the technical procedure and of the anticipated pathology, while creating minimal injury to the abdominal wall, especially in the presence of one or more scars from previous surgical procedures. The most commonly used incision is a midline one that may contaminate the operative field.

INCISION AND EXPOSURE In making the incision, the operator should hold the scalpel with the thumb on one side and the fingers on the other. The distal portion of the handle rests against the ulnar aspect of the palm. Some prefer to rest the index finger on top of the knife handle as a sensitive means of guiding the pressure being applied to the blade. The primary incision may be made in three ways. First, the surgeon may take a sterile gauze pad in his or her left hand and pull the skin superiorly at the upper end of the incision. The taut skin immediately below the surgeon’s left hand is cut. As the incision progresses, the gauze is shifted down the incision, always keeping the skin taut such that the knife makes a clean incision. Second, the surgeon may prefer to make the skin taut from side-to-side with the forefinger and thumb (Figure 2) as he or she progresses sequentially down the abdomen. Third, the gauze-covered left hand of the surgeon and that of the first assistant may exert lateral tension on the skin, thus permitting the scalpel to create a clean incision. The compressing fingers should be separated and flexed to exert a mild downward and outward pull; however, it is essential that the line of incision not be pulled to one side or the other (i.e., off the true midline). This technique allows the surgeon to have a full view of the operative area as he or she cuts evenly through the taut skin along the length of the incision.

The incision is carried down to the underlying linea alba, which may be difficult to find in the obese patient. A most useful technique is for the surgeon and first assistant to apply strong lateral traction to the subcutaneous fat which will then split (Figure 3) directly down to the linea alba. This maneuver may be the only way to find the midline in morbidly obese patients; however, it works equally well in most patients. The linea alba should be freed of fat (Figure 4) for a width of approximately 1 cm such that the margins can be easily identified at the time of closure. Bleeding vessels are clamped carefully with small hemostats and either ligated or cauterized. As soon as hemostasis in the superficial fat layer has been accomplished, moistened large gauze pads are placed in the incision such that the fatty layer is protected from further desiccation or injury. This also aids in providing a clear view of the underlying parietes.

The linea alba is incised in the midline (Figure 5). Preperitoneal fat may require division to expose the peritoneum. The surgeon and first assistant alternatively pick up and release the peritoneum to be certain that no vescus is included in their grasp. Using toothed forceps which lift the peritoneum upward, the surgeon makes a small opening in the side of the tent of elevated peritoneum rather than in its vertex (Figure 6). Usually, the tent formation has pulled the peritoneum away from the underlying tissue, and the side opening allows air to enter such that adjacent structures fall away. A culture is taken at this time if abnormal fluid is encountered. Large collections of ascites within the abdomen may be removed by suctioning. The volume of ascites should be recorded, and it may be kept within a special bottle trap if cytologic studies are planned to determine whether it is a malignant ascites.

The edges of the linear ala fascia and the adjacent peritoneum are grasped with Kocher clamps. Care is taken to prevent inclusion and injury to underlying viscera. By continuously elevating the tissues that are to be cut, the surgeon may enlarge the opening with scissors (Figure 7). In cutting the peritoneum and fascia with scissors, it is wise to insert only as much of the blade as can be clearly visualized so as to avoid cutting any internal structures such as bowel that may be adherent to the parietal peritoneum. Tilting the points of the scissors upward may afford a better visualization of the lower blade. Having extended the incision to its uppermost limits, the operator may insert the index and middle fingers of the left hand beneath the peritoneum heading towards the pelvis. The linea alba and peritoneum may be divided with a scalpel (Figure 8) or scissors. Care must be taken in the region of the umbilicus as there are often one or two significant blood vessels in the fatty layer between the fascia and peritoneum. These may be grasped with hemostats and ligated. Additional care must be taken at the extreme lower end of the opening where the bladder comes superiority. The peritoneal incision must stop just short of the bladder, which is seen and identified as a palpable thickening. In general, the peritoneal incision should not be as long as the facial opening since undercutting may make the closure difficult. Small incisions may be preferred by the patient; however, an inadequate incision may result in a prolonged and more difficult procedure for the surgeon.
More or less the same steps for closure are carried out whether the incision is midline or transverse. If the peritoneum and linea alba fascia are separate, the fascial edge may be grasped with toothed forceps (figure 9), exposing the edge of the peritoneum, which is grasped with Kocher’s clamps. The closure sutures may be absorbable or nonabsorbable. The technique may use interrupted or continuous sutures that approximate the peritoneum and linea alba either as separate layers or as a combined unified one. If a continuous suture is used, it is technically easier to close from the lower end of the incision upward, particularly if the surgeon stands on the right side of the patient. The suture is anchored in the peritoneum just below on the end of the incision (figure 10). The needle is passed through the peritoneum and run superiorly in a continuous manner. A medium-width metal ribbon is often placed beneath the peritoneum to ensure a clear zone for suturing and to avoid incorporation of visceral or other structures into the suture line. The placement of the continuous suture is made easier if the assistant crisscrosses the two leading Kocher clamps (figure 11) to approximate the peritoneum. At the superior end of the incision, the looped and free ends of the suture are knotted together across the line of incision (figure 12). The type of knot and the number of throws are determined by the characteristics of the suture material.

The linea alba fascia may be closed beginning at either end of the incision. Simple interrupted sutures may be placed (figure 13) or figure-of-eight sutures (Plate 7, figure 19) may be used. The sutures are placed about 1 to 2 cm apart whether interrupted or continuous (figure 14) technique is used.

Alternatively, the linea alba and peritoneum may be closed as a single unified layer with either interrupted or continuous suture. The most expeditious closure may be made with a heavy looped suture on a single needle. The suture material may be either synthetic absorbable or a nonabsorbable in a 0 or #1 size. The suture begins with the transverse placement through the peritoneum and fascia across the lower end of the incision (figure 15). The needle is then brought through the eye of the loop (figure 16). Upon tightening, the suture is secured without the need of tying of a knot.
LAPAROTOMY, THE CLOSURE

CLOSURE CONTINUED The double loop suture is run in a continuous manner taking full thickness of the linea alba fascia and peritoneum on either side of the incision (Figure 17). After placement of the final stitch superiorly, the needle is cut off and one limb of the suture retracted back across the incision. This allows the two cut ends to be tied along one side of the incision.

Some surgeons prefer to use the figure-of-eight, or so-called eight-pound stitch, when closing fascia with the interrupted sutures. A full-thickness horizontal bite is taken that enters the linea alba on the far side at A and exits at B (Figure 18). The suture is advanced for a centimeter or two, and an additional transverse full-thickness bite is taken that enters at C and exits at D. When the two ends of the suture are tied, a crisscrossing, horizontal figure-of-eight is created (Figure 19). The knot should be tied to one side. In general, the figure-of-eight suture is placed snugly rather than tightly where it may cut through the tissue with any postoperative swelling.

After each knot is tied during the closure, the ends of the suture are held under tension by the assistant and are cut. Silk sutures may be cut within 2 mm of the knot, whereas many absorbable or synthetic sutures require several millimeters be left, as the knots may slip. As the suture is held nearly perpendicular to the incision by the assistant, the scissors are slid down to the knot and rotated a quarter turn (Figures 20 and 21). Closure of the scissors at this level allows the suture to be cut near the knot without destroying it. In general, the scissors are only opened slightly such that the cutting occurs near the tips. Additional fine control of the scissors may be obtained by supporting the mid portion of the scissors on the outstretched index and middle fingers of the opposite hand just as the rest supports the chisel on a wood-turning lathe. Following closure of the fascia, some surgeons reapproximate Scarpas fascia with a few interrupted 3/0 absorbable sutures (Figure 22), whereas others proceed directly to skin closure, the details of which are shown in Plate 8.

Occasionally, it is necessary to use a retention or through-and-through suture. This is especially true in debilitated patients who have risk factors for dehiscence such as advanced age, malnutrition, malignancy, or contaminated wounds. The most frequent use of retention sutures, however, is for a secondary reclosure of a postoperative evisceration or full-thickness disruption of the abdominal wall. Through-and-through #2 nonabsorbable sutures on very large needles may be placed through all layers of the abdominal wall as a simple suture or as a far-near/far-near stitch (Figure 27). In this technique, the fascia is grasped with Kocher clamps and a metal ribbon retractor is used to protect the viscera. The surgeon places the first suture full thickness through the far side abdominal wall. The needle is then brought through the near linea alba or fascia about 1 cm back from the cut edge with the path going from peritoneal surface toward the skin (Figure 23). The suture then crosses the midline to penetrate the far side fascia in a superficial to deep manner (Figure 24). The free intraperitoneal suture is then continued full thickness through the near abdominal wall (Figure 25). As seen in cross section (Figure 26), it is important that the abdominal wall full-thickness bites taken at the beginning and end of this placement are not positioned so laterally as to include the epigastric vessels within the rectus abdominis muscles. Compression of these vessels when the suture is tied may lead to abdominal wall necrosis. Additionally, the intraperitoneal exposure of this suture should be small so as to minimize the possibility of a loop of intestine becoming entrapped when the retention is tied. In general, the entrance and exit sites are approximately 1.5 or 2 inches back from the cut edge of the skin (Figure 27). Many surgeons use retention suture bolsters or simple 2-inch sections of sterilized red rubber tubing in order to minimize the cutting of the suture into the skin during the inevitable postoperative swelling. Because of this swelling, the retention sutures should be tied loosely rather than snugly such that the surgeon can still pass a finger between the retention suture and the skin of the abdominal wall.
Following closure of the peritoneum and the linea alba, Scarpa’s fascia may be approximated with 3/0 absorbable suture. Many feel this lessens the subcutaneous dead space within the fat (Figure 28). In thin patients, this suture may be placed in an inverted manner (as shown), with the knot at the bottom of the loop. However, in most patients, these sutures are placed upright with the knot on top.

The skin may be closed with interrupted fine 3/0 or 4/0 nonabsorbable sutures using a curved cutting needle (Figure 29). The skin edge is elevated with forceps in such a manner that the needle is introduced perpendicular to the skin on the one side and exits perpendicularly on the opposite. The sutures are spaced such that the distance between them is approximately equal to their width. This creates a pleasing uniform pattern. As the individual sutures are tied, the skin will rise, creating a slight ridge. When all sutures are tied, they are held in the surgeon’s left hand and then sequentially cut with the scissors (Figure 30). Some surgeons prefer an interrupted vertical mattress suture for skin closure. The vertical mattress suture is especially well suited for circumstances where the skin edges do not lie in level approximation. The skin is grasped with the toothed forceps. A wide lateral base is created as the needle enters the skin about 1 cm or so lateral to the cut edge (Figure 31). The opposite skin edge is then grasped with forceps and the needle brought through in a symmetric manner (Figure 32). A careful approximation of the skin edges at equal levels is accomplished by a returning small bite that is approximately a millimeter or two from the skin edge and only a millimeter or two deep. A symmetric bite on the proximal skin edge completes the stitch (Figure 33). This stitch is tied loosely, producing a gentle ridge effect (Figure 34). The skin may also be closed with interrupted fine 4/0 or 5/0 synthetic absorbable subcuticular sutures. With this method, the suture must lie in the deepest layers of the corium. The skin edge is grasped with toothed forceps and the suture is placed by either the continuous or interrupted horizontal mattress technique. Multiple interrupted sutures are preferred for short incisions, whereas continuous sutures are more suitable for incisions that are more than a few centimeters long. In this technique, small horizontal bites are taken in opposite sides of the skin margins (Figures 35 and 36). When the knot is tied, a perfect approximation occurs (Figure 37). After tying, the sutures are cut as close to the knot as possible. Thereafter, the skin is cleaned of the preparative antiseptic solution and a benzoin-like skin protector is applied. When this becomes tacky, porous adhesive paper tapes are applied transversely (Figure 38). This relieves tension in the incision and provides a simple covering.

Conversely, some surgeons use metal staples for skin closure. Their advantage is speed of application (Figure 39) and ease of removal (Figure 40). Special care must be taken, however, to approximate carefully the everted skin margins with a pair of fine-toothed forceps. The stapling instrument should not press into the skin. A gentle light application will result in the desired mounding up that keeps the two skin edges in good approximation. Some prefer to place these staples widely and use the adhesive paper tapes between them. Finally, a covering gauze dressing is necessary so as to absorb the small amount of serum and blood that evacuates in the postoperative period. In general, staples should be removed sooner rather than later as they penetrate the skin and can result in localized inflammations. ■
INDICATIONS Gastrostomy is commonly utilized as a temporary procedure to avoid the discomfort of prolonged nasogastric suction following such major abdominal procedures as vagotomy and subtotal gastrectomy, colectomy, and so forth. This procedure should be considered during abdominal operation in those poor-risk or elderly patients prone to pulmonary difficulties or where postoperative nutritional difficulties are anticipated.

Gastrostomy is considered in the presence of obstruction of the esophagus, but it is most frequently employed as a palliative procedure in nonresectable lesions of the esophagus or as the preliminary step in treating the cause of the obstruction. A permanent type of gastrostomy may be considered for feeding purposes in the presence of almost complete obstruction of the esophagus due to nonresectable malignancy. The type of gastrostomy depends upon whether the opening is to be temporary or permanent.

As a temporary gastrostomy, the Witzel or the Stamm procedure is used frequently and is easily performed. A permanent type of gastrostomy, such as the Janeway and its variations, is best adapted to patients in whom it is essential to have an opening into the stomach for a prolonged period of time. Under these circumstances, the gastric mucosa must be anchored to the skin to ensure long-term patency of the opening. Furthermore, the construction of a mucosa-lined tube with valve-like control at the gastric end tends to prevent the regurgitation of the irritating gastric contents. This allows periodic intubation and frees the patient from the irritation of a constant indwelling tube.

PREOPERATIVE PREPARATION If the patient is dehydrated, fluid balance is brought to a satisfactory level by the intravenous administration of 5% dextrose in saline. Since these patients may be malnourished, parenteral nutrition may be warranted. Blood transfusion should be given if there is evidence of symptomatic physiologically significant secondary anemia or for a hemoglobin < 7 g/dL. No special preparation is required for the temporary gastrostomy since this is usually performed as a minor part of a primary surgical procedure.

ANESTHESIA Since some patients requiring a permanent gastrostomy are both anemic and cachectic, local infiltration or field block anesthesia is usually advisable. There is no special indication in anesthesia for a temporary gastrostomy since this is usually a minor technical procedure that precedes the closure of the wound of a major operation.

POSITION The patient lies in a comfortable supine position with the feet lower than the head, so that the contracted stomach tends to drop below the costal margin.

OPERATIVE PREPARATION The skin is prepared in the routine manner.

INCISION AND EXPOSURE A small incision is made high in the left mid rectus region, and the muscle is split with as little injury to the nerve supply as possible, if the gastrostomy is the lobe surgical procedure planned (figure 1). The high position is indicated since the stomach may be contractions, and high because of the long-term starvation that the patient may have experienced. The usual temporary tube gastrostomy is brought out through a stab wound some distance from the primary incision and away from the costal margin. The site of the stab wound must correspond exactly to the area of the abdominal wall to which the underlying stomach can be attached without tension (figure 1).

A. STAMM GASTROSTOMY

This type of gastrostomy is most commonly utilized as a temporary procedure. The mid anterior gastric wall is grasped with a Babcock forceps, and the ease with which the gastric wall approaches the overlying peritoneum is tested. A purse-string suture using 00 nonabsorbable suture is placed in the mid anterior wall of the stomach (figure 2). An incision is made in the central portion of the purse string at right angles to the long axis of the stomach is made in an effort to minimize the number of arterial bleeders. The incision is made with electrocautery, scissors, or a knife. A mushroom catheter of average size, 18 to 22 French, is introduced into the stomach for a distance of 10 to 15 cm. A Foley-type catheter also may be used. The purse-string suture is tied (figure 3). The gastric wall about the tube is then inverted with interrupted Lembert’s stitches (00 nonabsorbable suture). The gastric wall should be inverted about the tube to ensure rapid closure of the gastric opening when the catheter is removed (figure 6).

A point is then selected some distance from the margins of the operative incision and the costal margin for the placement of the stab wound and subsequent passage of the tube through the anterior abdominal wall (figure 4). The position of the catheter end should be checked to make certain that a sufficient amount extends into the gastric lumen to ensure efficient gastric drainage. The gastric wall is then anchored to the peritoneum about the tube (figure 5) by four or five #0 nonabsorbable sutures. Occasionally, additional sutures are necessary. The gastric wall must not be under undue tension at the completion of the procedure. The diagram in figure 6 shows the inversion of the gastric wall about the tube and the sealing of the gastric wall to the overlying peritoneum. The gastrostomy tube is snugged upward and then secured to the abdominal skin with a nonabsorbable suture.

B. JANEWAY GASTROSTOMY

This procedure is one of the many types of permanent gastrostomies utilized to avoid an inlying tube and prevent the regurgitation of irritating gastric contents. Such a mucosa-lined tube anchored to the skin tends to remain patent with a minimal tendency toward closure of the mucosal opening.

DETAILS OF PROCEDURE The operator visualizes the relation of the stomach to the anterior abdominal wall and then with Allis’ forceps outlines a rectangular flap, the base of which is placed near the greater curvature to ensure an adequate blood supply (figure 7). Because the flap, when cut, contracts, it is made somewhat larger than would appear to be necessary to avoid subsequent interference with its blood supply when the flap is approximated about the catheter. The gastric wall is divided between the Allis clamps near the lesser curvature, and a rectangular flap is developed by extending the incision on either side toward the Allis clamps on the greater curvature.

To prevent soiling from the gastric contents and to control bleeding, long, straight enterostomy clamps may be applied to the stomach both above and below the operative site. The flap of gastric wall is pulled downward, and the catheter is placed along the inner surface of the flap (figure 8). The mucous membrane is closed with a continuous suture or interrupted 000 nonabsorbable sutures (figure 9). The outer layer, which includes the serosa and submucosa, is also closed either with continuous absorbable sutures or, preferably, by a series of interrupted nonabsorbable sutures (figure 10). When this cone-shaped entrance to the stomach has been completed about the catheter, the anterior gastric wall is attached to the peritoneum at the suture line with additional nonabsorbable 00 sutures (figure 11). A gastric tube can be constructed with a stapling instrument.

CLOSURE After the pouch of gastric wall is lifted to the skin surface, the peritoneum is closed about the catheter. The catheter may be brought out through a small stab wound to the left of the major incision. The layers of the abdominal wall are closed about this, and the mucosa is anchored to the skin with a few sutures (figure 12). Catheters are anchored to the skin with strips of adhesive tape in addition to a suture that has included a bite in the catheter.

POSTOPERATIVE CARE When the temporary Stamm type of gastrostomy is used in lieu of prolonged nasogastric suction, the usual principles of gastric decompression and fluid replacement are adhered to. Usually, the tube is clamped off as soon as normal bowel function returns. The temporary gastrostomy provides an invaluable method of fluid and nutritional replacement; compared to the more tedious and less efficient intravenous route, it is the method of choice, especially in the elderly patient.

The temporary gastrostomy should not be removed for at least 14 to 28 days to ensure adequate peritoneal sealing. In addition, it should not be removed until alimentary function has returned to normal and all postoperative gastric secretory studies have been completed.

When a permanent gastrostomy is done because of esophageal obstruction, liquids such as water and milk may be injected safely into the catheter within 24 hours, while parenteral nutrition continues. Liquids of a high-calorie and high-vitamin value are added gradually, beginning with small volumes that are diluted so as to minimize osmotic changes or diarrhea. After a week or more, the catheter may be removed and cleaned, but it should be replaced immediately because of the tendency toward over rapid closure of the sinus tract in the Janeway type of gastrostomy.
JANESWAY GASTROSTOMY

1. Stab wound
2. Electrocautery
3. Purse string suture
4. Liver
5. Stomach
6. Abdominal wall
7. Lesser curvature
8. Greater curvature
9. Mucosal stitch
10. Sewing serosa and muscularis
11. Mucosa sewed to skin
INDICATIONS The usual indications for gastrostomy include the need for feeding, decompression, or gastric access. In feeding situations, the gastrointestinal tract must be functional and the need for enteral feeding must be for a prolonged interval. Stamm gastrostomies are most commonly performed at the conclusion of some other major gastrointestinal procedure while the abdomen is open. However, the percutaneous endoscopic gastrostomy (PEG) allows the placement of a gastrostomy in adults and children without laparotomy. This technique depends upon the safe passage of an endoscope into the stomach, which can be dilated with air. Inability to pass the endoscope safely or inability to identify the transabdominal illumination of the lighted endoscope tip within the dilated stomach are contraindications to the procedure. Ascites, partially corrected coagulopathy, and intra-abdominal infection are relative contraindications to the procedure. Stamm gastrostomies are most commonly performed at the conclusion of some other major gastrointestinal procedure while the abdomen is open. However, the percutaneous endoscopic gastrostomy (PEG) allows the placement of a gastrostomy in adults and children without laparotomy. This technique depends upon the safe passage of an endoscope into the stomach, which can be dilated with air. Inability to pass the endoscope safely or inability to identify the transabdominal illumination of the lighted endoscope tip within the dilated stomach are contraindications to the procedure. Ascites, partially corrected coagulopathy, and intra-abdominal infection are relative contraindications to the PEG method.

PREOPERATIVE PREPARATION The indications for the gastrostomy dictate the extent and type of preoperative preparation. Passage of a nasogastric tube for gastric decompression is usually not needed if the patient has been nothing by mouth (NPO) for several hours. A single dose of intravenous antibiotic is given within 1 hour prior to the procedure because the peroral passage of the special catheter may contaminate the abdominal wall tract created as the catheter is brought out through the stomach.

ANESTHESIA A topical anesthesia for the oropharynx is needed for passage of the endoscope, and local anesthesia is used at the abdominal site where the special catheter will be placed. An intravenous needle or catheter is positioned for administration of sedatives.

POSITION The patient is usually supine while the topical anesthetic is sprayed into the oropharynx. He or she is allowed to gargle, swallow, or spit into a basin. After satisfactory anesthesia is obtained, the patient is positioned supine on the table with the head slightly elevated.

OPERATIVE PREPARATION In adults as well as children, the smallest possible gastroscope is used. After the endoscope is passed safely into the stomach, the skin of the abdomen and lower chest is prepared with antiseptic solutions in the usual manner. Sterile drapes are applied.

DETAILS OF PROCEDURE During the placement of the gastroscope, any pathology may be evaluated. The stomach is fully inflated with air. This displaces the colon inferiorly and places the anterior gastric wall against the abdominal wall over a large area. A suitable zone is selected and the endoscopist places the lighted gastroscope end firmly upward at this point. This is usually halfway between the costal margin and the umbilicus (FIGURE 1). The operating room lights are dimmed and the transilluminated site is identified. In very thin patients, the tip of the endoscope may be palpated. The area of transillumination is marked (FIGURE 1, X). The endoscope is backed away from the anterior gastric wall, and the appropriateness of the site is verified as external palpation with a finger indents the chosen area. Local anesthesia is injected and a 1-cm skin incision is made. The endoscopist visualizes the site as a 16-gauge smoothly tapered intravenous cannula/needle is introduced through the incision and abdominal and gastric walls and into the lumen of the stomach. This sequence should be done quickly so as to minimize the chance for displacement of the stomach away from the abdominal wall and peritoneum.

A long large silk or nylon suture is passed through the hollow outer cannula after the stiffening inner needle has been withdrawn. The silk is grasped with a polypectomy snare passed through the endoscope and then all are withdrawn through the patient’s mouth (FIGURE 2). A de Pezzer catheter (FIGURE 5) with the inner crosspiece (a cut section of tubing) or a special PEG catheter (FIGURE 3) is secured to the long suture. The catheter must have a tapered end; if necessary, one is created with a tapered plastic cannula that will enclose the open end of the de Pezzer catheter. The long suture and the catheter assembly are covered with a sterile water-soluble lubricant. Gentle, steady traction on the abdominal end of the long suture pulls the tapered end of the assembly down the esophagus and then through the gastric and abdominal wall (FIGURE 4).

The endoscope is reintroduced and the positioning of the special catheter of crosspiece is verified. An external crosspiece (FIGURE 5) or collar is applied, and a nonabsorbable suture is used to secure the catheter and crosspiece to the skin without pressure or tension that might necrose the skin. The small skin incision is left open, and topical antiseptic may be applied.

POSTOPERATIVE CARE The gastrostomy catheter is opened for decompression and gravity drainage for a day. Thereafter, feedings may start in a sequential manner beginning with small, dilute volumes. The catheter may be changed in a periodic manner or may be converted to a Silastic prosthesis after 4 weeks or more when the gastrostomy incision has solidly healed and the stomach has fused to the anterior abdominal wall. This prosthesis is stretched and thinned over an obturator (FIGURE 6) and inserted into the open gastrostomy tract (FIGURE 7).
A. CLOSURE OF PERFORATION

INDICATIONS Perforation of an ulcer of the stomach or duodenum is a surgical emergency; however, before performing the operation, sufficient time should be allowed for the patient to recover from the initial shock (rarely severe or prolonged) and for the restoration of the fluid balance. The choice for closure of the perforation versus a definitive ulcer procedure depends upon the overall assessment of risk factors by the surgeon.

PREOPERATIVE PREPARATION A narcotic is used to control pain only after the diagnosis is established. The intravenous administration of saline, glucose, and colloids may be necessary, depending upon the patient’s general condition and the length of time that has elapsed since perforation. The parenteral administration of antibiotics and the institution of constant gastric suction are routine.

ANESTHESIA General endotracheal anesthesia combined with muscle relaxants is preferred. In the poor-risk patient or patients with severe respiratory infection, local infiltration anesthesia is substituted.

POSITION The patient is placed in a comfortable supine position with the feet slightly lower than the head to assist in bringing the field below the costal margin and to keep gastric leakage away from the subphrenic area.

OPERATIVE PREPARATION The skin is prepared in the usual manner.

INCISION AND EXPOSURE Since the majority of perforations occur in the anterior superior surface of the first portion of the duodenum, a small, high, right rectus midline or right paramedian incision is made. A culture of the peritoneal fluid is taken, and as much edematous tissue as possible is removed by suction. The liver is held upward with retractors, exposing the most frequent sites of perforation. The site may be walled off with omentum if the perforation has been present several hours; therefore, care is exercised in approaching the perforation to avoid unnecessary sepsis.

DETAILS OF PROCEDURE The easiest method of closure consists of placing three sutures of fine silk through the submucosal layer on one side and extending through the region of the ulcer and out a corresponding distance on the other side of the ulcer (FIGURE 1). Starting at the top of the ulcer, the sutures are tied very gently to prevent laceration of the friable tissues. The long ends are retained (FIGURE 2). The closure is reinforced with omentum by separating the long ends of the three previously tied sutures and placing a small portion of omentum along the suture line (FIGURE 3). Closing the ends of these sutures are loosely tied, anchoring the omentum over the site of the ulcer (FIGURE 4).

The tissue may be so indurated that the ulcer cannot be closed successfully, making it necessary to seal the perforation by anchoring omentum directly over the ulcer.

In the presence of a perforated gastric ulcer, a small biopsy of the margin of the perforation is taken because of the possibility of malignancy (FIGURES 4 and 5). The incision is closed by layering the omentum may be anchored over the suture line (FIGURE 6). Closure of a gastric ulcer may be reinforced with a layer of interrupted silk serosal sutures since there is little danger of obstruction.

In the presence of perforation of an obvious carcinoma, it is usually safer to close the perforation, to be followed by resection upon recovery. If the patient’s general condition is good and the perforation has lasted only a few hours, a gastric resection may be justified. Vagotomy and pyloroplasty or antrectomy for an early perforated duodenal ulcer in a good-risk patient is preferred by some surgeons.

CLOSURE All exudate and fluid are removed by suction. Repeated irrigation of the peritoneal cavity with saline should be considered when there is gross contamination by food particles. The wound is closed without drain.

POSTOPERATIVE CARE The patient, when conscious, is placed in Fowler’s position. Constant gastric suction is continued for several days until there is reasonable assurance that the pylorus is not occluded by edema. The tube is removed when the stomach is emptying satisfactorily. The fluid balance is maintained by intravenous infusions. Antibiotics are continued. Medications that lessen gastric acid secretion may be given intravenously. After 3 to 4 days, the patient is started on a strict ulcer diet regimen. Simple closure of the perforation has not cured the patient’s ulcer or the patient’s tendency to form another. It must be remembered that a subphrenic or a pelvic abscess may complicate the postoperative period. Serum gastrin levels are determined and intensive medical treatment is continued.

B. SUBPHRENIC ABSCESS

INDICATIONS The most common origins of a subphrenic abscess are perforation of a peptic ulcer, perforation of the appendix, or acute infection of the gallbladder. It is to be suspected in an unsatisfactory recovery from any of these conditions. Intensive antibiotic therapy may mask the systemic reaction to the infection. Chest radiographs may show a pleural effusion and ultrasound or computed tomographic (CT) scans should be diagnostic. Additionally, the CT scan may guide a fine-needle aspiration for culture or the placement of a catheter for drainage if the pus is thin and the cavity is unilocular.

PREOPERATIVE PREPARATION The clinical data combined with radiologic studies usually indicate the location of the abscess. The location and extent of the abscess often can be defined by CT, which may also be used to guide needle aspiration or catheter drainage. Subphrenic abscesses occur much more frequently on the right side. Antibiotics, blood transfusions, and intravenous fluids are usually necessary because of the prolonged sepsis.

ANESTHESIA Local anesthesia by direct infiltration of the site of the incision is preferable for the poor-risk patient. Spinal or inhalation anesthesia also may be used, depending upon the patient’s general condition.

POSTOPERATIVE CARE The anterior abscess, the patient is placed supine with the head of the table elevated. For a posterior abscess, the patient is placed on the side with the arm on the affected side pulled forward.

DETAILS OF PROCEDURE The surgeon inserts the index finger upward between the peritoneum and diaphragm until the abscess cavity is encountered. Extraperitoneal drainage is thus established (FIGURE 8).

1. ANTERIOR ABSCESS

INCISION AND EXPOSURE The incision is placed one fingerbreadth below the costal margin and extended from the mid rectus region laterally (FIGURE 7). The free peritoneal cavity is not opened.

DETAILS OF PROCEDURE The surgeon inserts the index finger upward between the peritoneum and diaphragm until the abscess cavity is encountered. Extraperitoneal drainage is thus established (FIGURE 8).

2. POSTERIOR ABSCESS

INCISION AND EXPOSURE It is desirable to drain the subphrenic abscess by the extraperitoneal route without rib resection whenever possible. On occasion, it may be desirable to approach the abscess through the bed of the twelfth rib (FIGURE 9, Incision A). The entire twelfth rib is resected. The erector spinae are retracted toward the midline, and a deep transverse incision is made at right angles to the vertebrae across the periosteal bed of the resected rib, opposite the transverse process of the first lumbar vertebra (FIGURE 9, Incision B).

DETAILS OF PROCEDURE The location of the abscess cavity is approached by the index finger of the surgeon, who separates the peritoneum from the undersurface of the diaphragm, thus ensuring dependent drainage without contamination of the peritoneal cavities (FIGURE 10). Once pus has been obtained, the abscess cavity can be entered and thoroughly evacuated, and rubber tissue drains or mushroom catheters can be inserted. Several cultures are taken routinely, and the sensitivity of the offending organism is determined. Some organisms, such as Staphylococcus, require isolating the patient to prevent spread of the organism to others.

If the abscess cavity is difficult to palpate, aspiration exploration with a 20-gauge needle on a 10-mL syringe is usually successful. Do not aspirate the cavity empty, as it will become even more difficult to palpate and find the correct pathway. Finally, if the abscess cavity has not been adequately drained with a small catheter placed under CT or ultrasound guidance, that catheter should be left in place to guide the surgeon.

CLOSURE Drains are inserted into the abscess cavity in numbers indicated by the size of the abscess. There is no further closure.

POSTOPERATIVE CARE The abscess cavity is carefully irrigated with normal saline each day, and the capacity of the cavity measured from time to time. The external opening is maintained, and the drains or tubes are removed sequentially as the cavity is obliterated. Vigorous pulmonary and nutritional support is given, and antibiotics are continued until sepsis is over.

If the chest is entered, closure of the opening with placement of a temporary chest tube is usually necessary.
INDICATIONS Gastrojejunostomy is indicated for certain elderly patients with duodenal ulcer complicated by pyloric obstruction and low acid value. It is indicated also if technical difficulties prevent resection or make it hazardous, if the patient is such a poor operative risk that only the safest possible surgical procedure should be carried out, or if vagus resection has been performed. It is occasionally indicated for the relief of pyloric obstruction in the presence of nonresectable malignancies of the stomach, duodenum, or head of the pancreas. Gastrin levels should be determined.

PREOPERATIVE PREPARATION The preoperative preparation must be varied, depending upon the duration and severity of the pyloric obstruction, the degree of secondary anemia, and the protein depletion. The restoration of blood volume is especially important in patients who have lost considerable weight. Low values of sodium chloride and potassium must be corrected, and the carbon dioxide combining power and blood urea nitrogen returned to normal before operation. Secondary anemia and protein and vitamin deficiencies should be corrected insofar as possible before operation. Their correction aids healing and contributes to the proper emptying of the stomach after operation. The large atomic stomach is emptied by constant gastric suction for several days before operation. The stomach is emptied by gastric lavage, usually the night preceding operation, to make certain that all coarse particles of food have been removed and that gastric tension is relieved. The lavage is repeated 1 to 2 hours before operation. Constant gastric suction with a Levin tube is maintained. Blood must be available for transfusion during the operation.

ANESTHESIA General anesthesia combined with endotracheal intubation is usually satisfactory. Muscle relaxants may be employed to avoid the deeper planes of anesthesia. Spinal or continuous spinal anesthesia provides profound muscle relaxation and a contracted bowel. Local infiltration is sometimes advisable in poor-risk patients.

POSITION The patient is placed in a comfortable supine position with the feet at least a foot lower than the head. In patients with an unusually high stomach, a more upright position may be of assistance. The optimum position can be obtained after the abdomen is opened and the exact location of the stomach is determined.

OPERATIVE PREPARATION The lower thorax and abdomen are prepared in the routine manner.

INCISION AND EXPOSURE As a rule, midline epigastric incision is made. The incision is extended upward to the xiphoid or to the costal margin and downward to the umbilicus. With the abdomen opened, a self-retaining retractor may be utilized; but since most of the structures involved in this operation are mobile, it is usually unnecessary to use any great amount of traction for adequate exposure.

DETAILS OF PROCEDURE The stomach and duodenum are visualized and palpated to determine the type and extent of the pathologic lesion present. A short loop of jejunum is utilized for gastrojejunostomy, with the proximal portion anchored to the lesser curvature. The stoma is made on the posterior gastric wall and extends from the lesser to the greater curvature, about two fingers in length. It is located at the most dependent part of the stomach (FIGURE 1, A).

When the gastroenterostomy is performed with vagotomy in the treatment of duodenal ulcer, the location and size of the stoma are very important. In order to ensure adequate drainage of the paralyzed antrum and keep postoperative side effects to a minimum, a small stoma parallel to the greater curvature and near the pylorus is indicated (FIGURE 1, B). The jejenum should be anchored for several centimeters to the gastric wall on either side of the stoma. This permits circular uncut muscles going away from the stoma to contract and improve gastric emptying. Special effort is required as a rule to ensure placement of the stoma within 3 to 5 cm of the pylorus. Because of the fixation of the pylorus associated with duodenal ulceration, it is too impractical to attempt to bring the site of the anastomosis outside the abdominal wall, as shown in the accompanying diagrams.

The location of the stoma is first outlined on the anterior gastric wall with Babcock’s forceps. The greater omentum may be brought outside the wound so that the contour of the stomach is not distorted, and the most dependent portion of the greater curvature may be more accurately determined (FIGURE 2). The Babcock forceps are left in place as the greater omentum is reflected upward over the stomach and the inferior aspect of the mesocolon is visualized (FIGURE 3). The transverse colon is held firmly by an assistant as the surgeon invaginates the Babcock forceps on the anterior gastric wall. This produces a bulge in the mesentery of the colon at the point through which the stomach is to be drawn (FIGURE 3). The mesocolon is carefully incised to the left of the middle colic vessels and near the ligament of Treitz. Great care being taken to avoid any of the large vessels in the arcade. Figure to six guide sutures (sutures a, b, c, d, e, and f) are placed in the margins of the incised mesocolon to be utilized after the anastomosis to the stomach at the proper level. The presenting posterior wall of the stomach is grasped with a Babcock forceps adjacent to the lesser and greater curvatures, and opposite the points of counter pressure from the similarly placed forceps on the anterior gastric wall (FIGURE 4). A portion of the gastric wall is pulled through the opening. In many instances, the inflammatory reaction associated with the duodenal ulcer may anchor the posterior surface of the antrum to the capsule of the pancreas. Sharp and blunt dissection may be required to mobilize the stomach in order to ensure placement of the stoma sufficiently near the pylorus. Some surgeons prefer to anchor the mesocolon to the stomach at this time. The forceps on the greater curvature is swung toward the operator on the patient’s right side, while the forceps on the lesser curvature is rotated to a position opposite the first assistant.

The ligament of Treitz is identified, and a loop of jejunum 10 to 15 cm distal to this fixed point is delivered into the wound. The jejunum at this point is held with Babcock’s forceps as the enterostomy clamp is applied. The midsection of the portion of jejunum to be included in the enterostomy clamp may require fixation with thumb forceps to assure an even inclusion of the bowel in the clamp (FIGURE 5). The clamp should be applied near the mesenteric border, with the handle of the clamp toward the patient’s right side and with the proximal jejunal loop in the toe end of the clamp (FIGURE 5).

Spring clamps are best used without rubber covers because covers make them bulky and so slippery that more pressure is likely to be used than is necessary, especially at either end of the clamp. A clamp of fine spring steel holds its position well without great pressure and leaves no deleterious effects.

With the clamp in position, a piece of gauze is laid next to the jejunum. Then the stomach is grasped in a similar enterostomy clamp, placed with the handle of the clamp toward the patient’s head, to include the selected oblique portion of the posterior gastric wall (FIGURE 6). Now the two enterostomy clamps are brought side to side, so that the distal end of the jejunal opening will be at the greater curvature of the stomach. The portion of the jejunum toward the ligament of Treitz (i.e., the proximal portion) is anchored to the lesser curvature of the stomach (FIGURE 6). At times, the stomach cannot be sufficiently mobilized for the application of clamps as shown in FIGURE 6, and the anastomosis is made without a clamp on either side.
The enterostomy clamps applied to the stomach and the jejunum are held in apposition by ligatures or rubber bands ([Figure 7], x and y). The large intestine and omentum are returned within the abdomen above the stomach. The clamps and the anastomotic site usually can be delivered outside the peritoneal cavity, which should be entirely protected with gauge. Retraction on the edges of the abdominal wound is discontinued while the anastomosis is being performed. This mobilization is usually impossible when the stoma must be made within 3 to 5 cm of the pylorus following vagotomy. Under these circumstances, the anastomosis must be made within the peritoneal cavity, lest the stoma be made too far to the left, with recurrent ulcer difficulties due to hormone stimulation from the distended antrum inducing gastric hypersecretion.

The posterior serosal sutures are now begun by placing a mattress suture of fine silk at either angle ([Figure 7]). The surgeon depresses the presenting portions of the stomach and jejunum with the index and middle fingers as the posterior row of interrupted mattress sutures in the serosa, parallel with the enterostomy clamp, is completed ([Figure 8]). Alternate bites of jejunum and stomach are taken; these include the submucosa but do not enter the lumen of the bowel. Each suture is taken close to the preceding one to ensure a complete closure. It is best to tie them after all have been placed.

When the posterior serosal layer is completed, fresh moist toweling is laid on both sides of the field; the only instruments left on this toweling are those to be used for opening the stomach and jejunum, for cleaning the lumen, and for closing the bowel with the mucosal sutures.

Short, lengthwise incisions in the stomach and jejunum are made by depressing the bowel and incising the scalpel several millimeters from the serosal suture and not in the middle of the presenting contents of the clamp ([Figure 9]). If this incision is too far from the serosal layer, too large a cuff of inverted bowel may result. In making these incisions, the operator should be careful to cut the bowel wall perpendicular to its surface, since there is always a tendency to incise the intestine obliquely, thereby leaving an irregular and unequalized mucosal layer for the next suture line ([Figure 10]). The larger vessels in the stomach wall are then ligated with 0000 transfixing sutures of silk. The contents of the bowel are wiped out with a small piece of gauze moistened with saline, and the mucosal incision is completed with straight scissors. The incision in the jejunum is made slightly shorter than that made in the stomach ([Figure 11]). With the stomach and intestine opened and cleaned, a continuous absorbable suture on straight needles is started in the mid-portion of the posterior mucosal layers ([Figure 12]). Although straight needles are shown, absorbable sutures sweedged on curved needles are most commonly used. As the operator sews away from himself or herself, he or she uses a simple over-and-over suture or a lock stitch, which pulls together the mucosal layers ([Figure 13]). Since this suture is also used to control the blood supply, it must be kept under a tension sufficient for accurate approximation and prevention of hemorrhage, yet not completely strangulating the blood supply and hindering healing. This is a critical step. The amount of tension is adjusted by the surgeon, who should hold the suture in the left hand while he or she works with the right. The first assistant exposes the point to be sutured and pulls the needle through. Interrupted sutures are placed to secure any bleeding points that have not been controlled by the continuous suture. When the operator reaches the angle of the wound, a Connell suture, which allows inversion of the structures as they are sewn, is substituted ([Figure 14]). In Figure 14, for example, the needle has just entered the gastric side. It comes out on the gastric side 2 or 3 mm from its point of entrance ([Figure 15]). It is then crossed over, inserted through the jejunal wall from outside as in Figure 16, and comes back out through the jejunal wall before being reinserted through the gastric wall ([Figure 17]). After this angle has been closed, the other end, B, of the continuous suture is used to close the opposite angle in a similar fashion ([Figure 18]). The continuous sutures, A and B, finally meet along the anterior surface. The final bite of each suture brings it to the inner wall of the stomach and jejunum ([Figure 19]). The two ends are tied together with the final knot on the inside. The clamps may then be released to see whether there is any bleeding. If slight oozing persists, additional interrupted sutures may be taken to supplement the anterior mucosal layer.

Some surgeons prefer to do the anastomosis without clamps and tie each individual bleeding point before approximating the mucosa. Others prefer interrupted fine 0000 silk sutures for the mucosa instead of a continuous suture. The interrupted sutures on the anterior surface are tied with the knot on the inside. This series of interrupted Connell-type sutures ensures an even inversion of the mucosa.

The special toweling and the instruments used for the preceding stage of the operation are discarded, the gloves are changed, or gloved hands are thoroughly washed in an antiseptic solution, and approximation of the anterior serosal layer is carried out with interrupted fine silk sutures ([Figure 20]). These are placed very close together. Additional interrupted sutures of fine silk are placed at the angles of the anastomosis for reinforcement so that any strain at this point avoids the original suture line ([Figure 21]). The patency and size of the stoma should be determined by palpation. A secure anastomosis is desirable with a stoma approximately the size of the end of the thumb or two fingers.

A stoma about one-half the size illustrated is indicated when vagotomy is performed. The lumen should not be larger in diameter than the adult thumb in order to reduce the incidence and severity of postoperative complaints. The stomach is anchored to the mesocolon, with sutures b, c, and d ([Figure 23]) adjacent to the anastomosis in order to close the opening and thus prevent a potential internal hernia. This also prevents any torsion of the jejunum near the anastomosis, which might result if the stoma retracts above the mesocolon ([Figure 22]).

Occasionally, in the presence of extensive inflammation about the pylorus, marked obesity, or extensive malignancy, it may be impossible to mobilize the posterior gastric wall sufficiently for an anastomosis that allows adequate drainage of the antrum. Under these circumstances, anterior gastrostomy or enterostomy should be considered following vagotomy to ensure adequate drainage of the antrum or proximal drainage of an inoperable gastric malignancy. In order to avoid the possibility of poor emptying following anterior gastrojejunostomy, the thick omentum should be divided to permit the upper jejunum to be easily brought up over the transverse colon. Some prefer to clear the greater curvature near the pylorus for 5 to 8 cm and place the gastrojejunal stoma in this area. The antecolic efferent jejunal loop should be anchored to the anterior gastric wall for approximately 3 cm beyond the anastomosis to provide uncut circular muscle contractions to assist in gastric emptying. A Stamm-type gastrostomy should be considered to ensure patient comfort and provide an efficient and readily available method of gastric decompression until gastric emptying is satisfactory.

The wound is closed in the routine manner. It is not drained.

**POSTOPERATIVE CARE**

Constant gastric suction is maintained for several days until it is evident that the stomach is emptying satisfactorily. The use of fluids, glucose, vitamins, and parenteral alimentation depends upon daily clinical and laboratory evaluation. The patient may be permitted out of bed on the first day after operation. Water in sips is given within 24 hours, and the fluid and food intake is increased gradually thereafter. Six small feedings per day are gradually replaced by a full diet as tolerated. Gastric secretion studies should be done to evaluate the completeness of the vagotomy when the latter procedure has been performed in the treatment of duodenal ulcer. If a gastrostomy has been done, the tube can usually be withdrawn in 10 days unless there is evidence of a delay in gastric emptying.
Greater curvature
Lesser curvature
Distal jejunum
Proximal jejunum
Angle suture
Posterior sutures in serosa
Mucosa
Incisions
jejunum
Clamp
Stomach
Posterior sutures in mucosa
Suture reinforcing the angle
Anterior sutures in serosa
Middle colic artery
Transverse colon
Ligament of Treitz
**INDICATIONS** These procedures may be used when the vagus innervation of the stomach has been interrupted either by truncal vagotomy, selective vagotomy, or division of the vagus nerves associated with esophagogastrectomy resection and reestablishment of esophagogastric continuity. The pyloroplasty ensures drainage of the gastric antrum following vagotomy and, therefore, partially eliminates the antral phase of gastric secretion. It does not alter the continuity of the gastrointestinal tract and decreases the possibility of marginal ulceration occasionally seen after gastrojejunostomy. Pyloroplasty carries a low surgical morbidity and mortality rate because of its technical simplicity. Two types of pyloroplasty are commonly used: the Heineke-Mikulicz pyloroplasty (FIGURE A) and the Finney pyloroplasty (FIGURE B). Pyloroplasty should be avoided in the presence of a marked inflammatory reaction or severe scarring and deformity on the duodenal side of the gastric outlet. Under these circumstances, the Jaboulay procedure (FIGURE C) should be considered or a gastroenterostomy located within 3 cm of the pylorus on the greater curvature. Gastrin levels should be determined. The Jaboulay reconstruction should be considered when a long incision is made in the anterior wall of the duodenum during the search for very small mucosal gastrinomas.

**HEINEKE-MIKULICZ PYLOROPLASTY (FIGURE A)**

The pylorus is identified with the pyloric vein as the landmark. A Kocher maneuver (Plate 23) is then carried out to mobilize the duodenum for good exposure and relaxation of tension on the subsequent transverse suture line. Traction sutures of 00 silk are placed and tied at the superior and inferior margins of the pyloric ring for anatomic orientation. Efforts should be made to include the pyloric vein in these sutures in order partially to control the subcutaneous bleeding. A longitudinal incision is made approximately 2 to 3 cm on each side of the pyloric ring through all layers of the anterior wall (FIGURE 1). In the presence of marked deformity, it may be advisable to incise the midportion of the duodenum and then, with a hemostat directed up through the constricted pyloric canal as a guide, make the incision in the midportion of the pylorus, across the midportion of the anterior duodenum wall, and across the midpoint of the pyloric wall into the gastric side. Bleeding may be partially controlled by noncrushing clamps across the antrum and distal to the anastomosis across the duodenum without the induration and fixation associated with the ulcer are too marked.

Traction on the angle sutures draws the longitudinal incision apart until it becomes first diamond shaped (FIGURE 1) and then transverse (FIGURE 2). All bleeding points are ligated with 0000 silk which includes the full thickness of the gastric or duodenal wall. Active bleeders tend to occur in the divided duodenal wall and in the region of the divided pyloric sphincter. Inverting sutures of interrupted 0000 silk are passed through all layers to approximate the mucosa. Some prefer a one-layer closure (FIGURE 2) in order to minimize the encroachment on the pyloric lumen resulting from the inversion that follows a two-layer closure. The one layer, the Gambi suture, is shown in cross section. This is placed in four passes, with the second and third bites involving one of the gastric or duodenal mucosa (FIGURE 3). The result is complete inversion with good serosa-to-serosa approximation. After the closure is complete, the thumb and index finger are used to palpate the newly formed lumen by invaginating the gastric and duodenal walls on each side of the transverse closure. A Cushing silver clip may be placed to mark either end of the suture line to serve as a marker of the gastric outlet during subsequent barium studies. A temporary gastrostomy may be performed (Plate 9).

**FINNEY U-SHAPED PYLOROPLASTY (FIGURE B)**

The pylorus is identified by noting the overlying pyloric vein. Freeing all interfering adhesions and mobilizing the pyloric end of the stomach, the pylorus, and the first and second portions of the duodenum by use of an extensive Kocher maneuver are essential (Plate 23). A traction suture is placed in the superior margin of the mid pylorus, and a second suture joins a point approximately 5 cm proximal to the pyloric ring on the greater curvature of the stomach to a point 5 cm distal to the pyloric ring on the duodenal wall (FIGURE 8). The walls of the stomach and duodenum are sutured together with interrupted 00 silk. These sutures should be placed as near the greater curvature margins of the stomach and the inner margin of the duodenum as possible to ensure adequate room for subsequent closure. A U-shaped incision is then made into the stomach from a point just above the traction suture, around through the pylorus, and down a similar distance on the duodenal wall adjacent to the suture line. If an ulcer is present on the anterior wall, it may be excised. Bleeding points are clamped and tied with 0000 silk. A wedge of the pyloric sphincter may be removed from either side to facilitate the mucosal closure. The posterior mucosal septum between the stomach and duodenum is united with interrupted 0000 silk sutures. These sutures run from the superior aspect and include all layers of the septum (FIGURE 4). The anterior mucosal layer is approximated with inverting interrupted sutures of 0000 silk.

As seen in FIGURE 5, a second layer of sutures using a mattress overlapping stitch starts superficially and brings together the seromuscular layers of the anterior walls of the stomach and duodenum. A portion of the omen- tum may be sutured over the anastomosis. A temporary gastrostomy may be performed (Plate 9) or constant nasogastric suction maintained a few days or until the stomach empties satisfactorily.

**JABOULAY GASTRODUDENOSTOMY (FIGURE C)**

It is advisable to carry out a very extensive Kocher maneuver (Plate 23) with complete mobilization of the second and third parts of the duodenum. When this procedure is carried out, it is wise to visualize the middle colic vessels, which sometimes tend to swing down over the duodenum and appear rather unexpectedly during the dissection. It is also advisable to attempt a limited mobilization of the inner surface of the duodenum without interference with its blood supply. The gastric wall, however, adja- cent to the pylorus and downward for 6 to 8 cm may be freed of its blood supply and tested for mobility over to the duodenal wall. A suture is taken between the gastric wall and duodenum as near the pylorus as practical, and a second suture is taken between the gastric wall and the second part of the duodenum as near the inner duodenal border as possible to provide for approximation of 6 to 8 cm of the gastric wall and duodenum (FIGURE C). The procedure varies little from that described for pyloroplasty. Sutures of 0000 interrupted silk are used on the serosa. Noncrushing clamps should be applied across the gastric wall to avoid gross contamination and at the same time partially control the tendency to bleeding. An incision is made in the gastric wall as well as in the duodenal wall adjacent to the serosal suture line. The pylorus is left intact (FIGURE 6). All active bleeding points on both the gastric and duodenal sides should be carefully ligated with 0000 silk or similar small-caliber suture material. The mucosa is approximated with either interrupted sutures of 0000 silk or a continuous absorbable suture layer. Interrupted mattress sutures of 0000 silk are placed to approximate the seromuscular coat as a second layer (FIGURE 7). Silver clips may be applied to mark the site of anastomosis. The inferior angle between the second part of the duodenum and greater curvature of the stomach may require several additional interrupted sutures of 0000 silk to assure complete sealing of the angle. Either prolonged nasogastric suction should be instituted or a temporary gastrostomy performed (Plate 9), particularly if vagotomy has been carried out.
Pyloroplasty, Stapled

**INDICATIONS** Pyloroplasty is performed following truncal vagotomy for an obstructed gastric outlet or following resection of the upper stomach or esophagus (see Plate 14). The degree of deformity and the extent of the scar-ring and inflammation about the pyloric outlet may determine whether use of the stapler is the easiest method of closure of a pyloroplasty.

**PREOPERATIVE PREPARATION** See Plate 14.

**ANESTHESIA** General anesthesia is administered via an endotracheal tube.

**POSITION** The patient is placed in a comfortable, slightly reverse Trendelenburg position.

**OPERATIVE PREPARATION** The usual preparation of the skin of the upper abdomen is completed.

**INCISION AND EXPOSURE** An upper midline incision is made.

**DETAILS OF PROCEDURE** The duodenum is mobilized by the Kocher maneuver, and the region of the pylorus is freed of adhesions. Traction sutures (Figure 1, A and B) of 00 silk or absorbable sutures are placed and tied at the superior as well as the inferior margins of the pyloric ring through all layers for anatomic identification. These sutures should be placed to ligate the pyloric vein in order to lessen subsequent bleeding.

A longitudinal incision is made approximately 2 to 3 cm on each side of the pyloric ring through all layers of the anterior wall. Bleeding is controlled by transfixing sutures of fine silk or absorbable sutures. Additional traction sutures (Figure 2, C and D) may be placed through the thickened portion of the pyloric ring in the mid part of the incision on both sides (Figure 2). Traction on sutures C and D widens the formerly narrow lumen of the pylorus. Suture Y (Figure 2) is placed full thickness through both ends of the incision to facilitate closure transversely to the long axis of the pylorotomy. Babcock forceps are used to approximate the gastric and duodenal walls after digital examination in both directions in a search for evidence of obstruction or ulceration.

Approximately three full-thickness sutures (Figure 3, X, Y, and Z) are required to satisfactorily approximate the tissues in readiness for the stapler as the Babcock forceps are removed. The laxity of the tissues may determine the amount of gastric and duodenal wall that extends beyond the linear stapler (TLH 90) stapling instrument, and excess tissue is subsequently removed with the scalpel. The combined thickness of the duodenal and gastric walls determines the height of the staple to be used. The taller 5.5-mm staple is most commonly needed. Additional interrupted sutures are taken if there is residual bleeding from the line of staples.

The adequacy of the lumen is carefully tested by comparison between the thumb and index finger below the line of staples (Figure 4).

**POSTOPERATIVE CARE** Constant gastric suction is maintained for several days as fluids and electrolytes are maintained at the desired levels by the intravenous route.
1. Traction suture tied over pyloric vein
2. Incision
3. Excision beyond staples
4. Stapled closure
Bilateral resection of segments of the vagus nerves in the region of the lower esophagus is a key component in treating intractable duodenal or gastrojejunal ulcers. The motor paralysis and resultant gastric retention that follow truncal vagotomy alone make it mandatory that a concomitant gastric resection or drainage procedure, such as pyloroplasty or an antrally placed gastroenterostomy, be performed. Gastrojejunal or stomal ulcers following a previous gastrectomy or gastrojejunostomy show a favorable response to vagotomy. The use of vagotomy to control the cephalic phase of secretion is preferred when it is desirable to retain as much gastric capacity as possible because of the preoperative nutritional status of the patient with duodenal ulcer. In females and in those individuals below their ideal weight preoperatively, controlling the acid factor by vagotomy followed by pyloroplasty, posterior gastroenterostomy, or hemigastrectomy should be seriously considered. Controlling the acid factor by vagotomy has been used in combination with other procedures in managing chronic recurrent pancreatitis. Serum gastrin levels should be determined.

There are two vagal trunks—the anterior or left vagus nerve, which lies along the anterior wall of the esophagus, and the posterior or right vagus nerve, which is sometimes overlooked since it is more easily separated from the esophagus. The vagus nerves may be divided 5 to 7 cm above the esophageal junction (truncal vagotomy), divided below the celiac and hepatic branches (selective vagotomy), or divided so that only the branches to the upper two-thirds of the stomach are interrupted, while the nerves of Latarjet, innervating the antrum or lower one-third, as well as the celiac and hepatic branches, are retained (proximal gastric vagotomy).

**TRUNCA VAGOTOMY** A good exposure of the lower end of the esophagus is essential and sometimes requires removal of the xiphoid as well as mobilization of the left lobe of the liver. The vagal nerves should be identified and divided as far from the esophagogastrectomy junction as possible (Figure 1). Sections of these trunks should be sent to the pathologist for microscopic evidence that at least two vagus nerves have been divided. Whether silver clips or ligatures are applied to both ends of each nerve is the choice of the individual surgeon. It is advisable to ligate the posterior nerve to control possible ooze that may take place in the mediastinum. The esophagus should be carefully inspected, and the area behind the esophagus, in particular, should be searched as the esophagus is retracted upward to make sure that the posterior vagus nerve is not overlooked. In most instances, the cephalic phase of secretion will not be controlled if vagotomy has been incomplete. Some prefer to combine the vagotomy with a hemigastrectomy in order to control the gastric phase of secretion as well as the cephalic phase. Drainage of the antrum is essential by pyloroplasty, gastroenterostomy, or gastroduodenostomy (see Plates 12–15). The increased incidence of recurrent ulceration following vagotomy and antral drainage by pyloroplasty or gastroenterostomy must be weighed against a somewhat higher mortality following vagotomy and hemigastrectomy.

**SELECTIVE VAGOTOMY** This procedure has been suggested as a means of decreasing the incidence of dumping by maintaining the vagal innervation of the liver and small intestine. The vagus nerves are carefully isolated from the esophagus and divided beyond the point where they give off branches to the liver and to the celiac ganglion (Figure 2). It is necessary to visualize clearly the lower end of the esophagus and to follow the anterior nerve down over the esophagogastrectomy junction with identification of the hepatic branch. The nerve is divided beyond the hepatic branch, as shown in Figure 2. The posterior vagus nerve is likewise very carefully identified as it courses down over the esophagogastrectomy junction, and the branch going to the celiac ganglion is identified. The nerve is divided beyond that point in order to make certain that the vagus nerve supply to the small intestine has not been interrupted. Following this, some type of decompression procedure or resection is done.

**PROXIMAL GASTRIC VAGOTOMY** This procedure, also known as highly selective vagotomy, selective proximal vagotomy, or parietal cell vagotomy, is illustrated in Figure 3. It attempts to control the cephalic phase of secretion while maintaining the celiac branch, the hepatic branch, and the anterior and posterior nerves of Latarjet to the distal antrum (Figure 3). In this procedure, the vagal denervation is confined to the upper two-thirds of the stomach, while innervation is left intact to the lower third as well as to the biliary tract and small intestine. With superselective vagotomy it is anticipated that a drainage procedure will not be required since the pyloric sphincter retains its normal function. As a result, the incidence of disagreeable side effects associated with dumping should be decreased.

It has been pointed out that the nerves of Latarjet send out branches in a crown’s-foot pattern over the terminal 6 or 7 cm of the antrum. All other branches of the vagus nerves on either side of the lesser curvature are divided up to and around the esophagus (Figure 4). This may be a time-consuming and difficult technical procedure, particularly when the exposure is limited and the patient obese. Some prefer to identify the anterior and posterior vagus nerves at the lower end of the esophagus and place them under traction with carefully placed suture tubes or nerve hooks that serve as retractors, thus ensuring that the vagal nerve trunks will not be damaged and at the same time helping define the branches going to the stomach. The dissection is usually started about 6 cm from the pylorus on the anterior wall of the stomach (Figure 4A). Small hemostats are used in pairs to clamp carefully and divide the blood vessels and vagal branches as the dissection progresses up the anterior surface of the gastric wall along the lesser curvature (Figure 4B).

Special care must be taken as the dissection reaches the area where the left gastric artery reaches the lesser curvature of the stomach. The anterior nerve of Latarjet must be identified frequently as the dissection approaches the esophagogastrectomy junction. The peritoneum over the lower end of the esophagus is divided carefully to permit identification of the vagal branches as the dissection is carried around the anterior portion of the esophagogastrectomy junction. Finger dissection may be used to push gently both the anterior as well as the posterior vagus nerves away from the esophageal wall. After the finger has encircled the esophagus, a rubber tissue drain or a rubber catheter is introduced around the esophagus to provide traction. Upward traction on the esophagus provides easier identification of the top branches of the posterior nerve of Latarjet as they course over to the lesser curvature to provide innervation to the posterior gastric wall (Figure 5). The lower 5 cm of the esophagus should be completely cleared to avoid overlooking small fibers. The posterior branches are carefully identified and divided between pairs of small curved hemostats, similar to the procedure utilized on the anterior wall. A rubber tissue drain can be passed around the mobilized lesser omentum, including the nerves of Latarjet, to provide better exposure of the divided lesser curvature. A final search is made for any overlooked vagal branches, incomplete hemostasis, or possible injury to the nerves of Latarjet. Some prefer to peritonealize the lesser curvature by approximating the anterior and posterior gastric walls with a series of interrupted sutures. This approximation ensures control of any small bleeding points and provides insurance against possible necrosis with perforation along the demnded lesser curvature. Since the innervation to the antrum is retained, it is unnecessary to provide antral drainage by either pyloroplasty or gastroenterostomy, provided the duodenal outlet is not obstructed by scarring or a marked inflammatory reaction.
INDICATIONS The long-term results of vagotomy are closely related to the completeness of the vagotomy and to efficient drainage or resection of the antrum (see Plate 16).

PREOPERATIVE PREPARATION A careful evaluation of the adequacy and extent of the medical management is made. Secretion determination with continuous suction may be done to ascertain the gastric secretory status of the patient. Fasting serum gastrin levels are indicated. Proof of the presence of a duodenal ulcer and determination of the amount of gastric retention are established by endoscopy, by a barium meal, by fluoroscopy and roentgenologic studies, and by fasting aspirations through a stomach tube. Constant nasogastric suction is maintained during the operation.

ANESTHESIA General anesthesia, supplemented with curare for relaxation, is satisfactory. The insertion of an endotracheal tube provides smoother operating conditions for the surgeon and easy control of the airway for the anesthesiologist.

POSITION The patient is placed flat on the operating table, with the foot of the table lowered to permit the contents of the abdomen to gravitate toward the pelvis.

OPERATIVE PREPARATION The skin is prepared in the usual manner.

INCISION AND EXPOSURE A high midline incision is extended up over the xiphoid and down to the region of the umbilicus (figure 1). In some patients the exposure is greatly enhanced by removal of a long xiphoid process. A thorough exploration of the abdomen is carried out, including visualization of the site of the ulcer. The location of the ulcer, especially if it is near the common duct, the extent of the inflammatory reaction, and the patient’s general condition should all be taken into consideration in evaluating the risk of gastric resection in comparison to a more conservative drainage procedure.

The next step is to mobilize the left lobe of the liver. This maneuver is especially useful in obese patients where good exposure enhances the probability of complete vagotomy. If the operator stands on the right side of the patient, it is usually easier to grasp the left lobe of the liver with the right hand and with the index finger to define the limits of the thin, relatively avascular left triangular ligament of the left lobe of the liver. In many instances the tip of the left lobe extends quite far to the left (figure 2). By downward traction on the left lobe of the liver, and with the index finger beneath the triangular ligament to define its limits and to protect the underlying structures, the triangular ligament is divided with long, curved scissors. The assistant stands on the patient’s left side and can usually do this more easily than the surgeon (figure 3). It should be unnecessary to tie any bleeding points; however, occasionally the tip of the left lobe may require several ties to control slight oozing on the liver side. The left lobe of the liver is then folded either downward or upward so that the region of the esophagus is clearly exposed (figure 4). A moist, warm gauze pad is placed over the liver, and an S retractor is inserted to maintain even pressure throughout the rest of the procedure (figure 5). In many instances the exposure is adequate without mobilization of the left lobe of the liver.

DETAILS OF PROCEDURE The region of the esophagus is palpated. The peritoneum immediately over the esophagus is grasped with toothed forceps, and an incision is made in the peritoneum at right angles to the long axis of the esophagus (figure 6). The incision may be extended laterally to ensure mobilization of the fundus of the stomach. Curved scissors are then directed gently upward to free the anterior surface of the esophagus from the surrounding tissue. This can be done by blunt dissection, using the index finger, which has been covered with a piece of gauze (figure 6). Traction sutures of fine silk may be introduced into this peritoneal cuff to assist in visualizing the area. After 1 in. or more of the anterior wall of the esophagus has been freed from the surrounding structures, the index finger should be introduced beneath the esophagus from the left side. It is frequently necessary to loosen some adhesions in this area by sharp dissection. Usually, little difficulty is encountered in gently passing the index finger beneath the esophagus and its indwelling nasogastric tube and completely freeing it from the surrounding structures. Just to the right of the esophagus, the index finger will usually encounter resistance from the uppermost limit of the hepatogastric ligament (figure 7). This portion of the structure should be divided, since its division affords more mobilization of the esophagus and tends to provide exposure of the posterior or right vagus nerve. The major portion of the hepatogastric ligament in this area is quite avascular and thin, so that it can be perforated easily with scissors or the index finger. A pair of right-angle clamps is then applied to the uppermost portion of the ligament, and the contents of these clamps divided with long, curved scissors (figure 8). This exposes the region posterior to the esophagus and ensures adequate exposure of the hiatal region. CONTINUES.
DETAILS OF PROCEDURE

The contents of these clamps are then ligated with 00 silk sutures. Downward traction is maintained on the esophagus while it is further freed from the surrounding structures by blunt dissection with the index finger. The vagus nerves are not always easily identified, but their location is more quickly discovered by palpation (Figure 9). As a tip of the index finger is passed over the esophagus, the tense wirelike structure of the nerve is easily identified. It should be remembered that one or more smaller nerves may be found, both anteriorly and posteriorly, in addition to the large left and right vagus nerves. Additional small filaments may be seen crossing over the surface of the esophagus in its long axis. The left vagus nerve is usually located on the anterior surface of the esophagus, a little to the left of the midline, while the right vagus nerve is usually located a little to the right of the midline, posteriorly (Figures 10 and 10A). The left vagus is then grasped with a blunt nerve hook, such as the de Takats nerve dissector, and with curved scissors is dissected free from the adjacent structures (Figure 11). The nerve can be separated from the esophagus easily by blunt dissection with the surgeon’s index finger. It is usually possible to free at least 6 cm of the nerve (Figure 12). The nerve is crimped with a silver/tantalum clip and is divided with long, curved scissors as high as possible. It is unnecessary to ligate the ends of the vagus nerve unless bleeding occurs from the gastric end (Figure 13). The use of silver clips at the point where the vagus nerves divide minimized bleeding and serves to identify the procedures on subsequent roentgenograms. After the left vagus nerve has been resected, the esophagus is rotated slightly, and the traction is directed more to the left. It is usually not difficult to dissect free the right or posterior vagus nerve with the index finger or nerve hook (Figure 14). In some instances it has been found that the nerve has been separated from the esophagus at the time it was initially freed from the surrounding structures. The nerve, in such instances, appears to be resting against the posterior wall of the esophageal hiatus. The tendency to displace the right vagus nerve posteriorly during the blind process of freeing the esophagus is doubt accounts for the fact that this large nerve may be overlooked while all filaments about the esophagus are meticulously divided. This is the nerve most commonly found to be intact at the time of secondary exploration for a clinical failure of the vagotomy. A careful search should be made for additional nerves, since it is not uncommon to find more than one. A minimum of 6 cm of the right or posterior vagus nerve should be resected (Figure 15). Although the nerves may be clearly identified, the surgeon should not be satisfied until another careful search has been made completely around the esophagus. By traction on the esophagus and by direct palpation, any constricting band should be freed and resected, and a careful inspection should be made throughout the circumference of the esophagus. The operator will find that many of the little filaments that he dissects, in the belief that they are nerves, will prove to be small blood vessels that will require ligation. A final survey should always be made to be absolutely certain that the large right vagus nerve has not been displaced posteriorly, thus escaping division. A frozen section examination may be obtained to verify that both nerves have been removed. In order to correct esophageal reflex associated with an incompetent lower esophageal sphincter, some surgeons perform fundoplication around the lower esophagus. The mobilized fundus is approximated by four or five sutures about the lower end of the esophagus with a large stomach tube in place to prevent excessive constriction. (See Plate 41.)

Traction should be released and the esophagus allowed to return to its normal position. The area should be carefully inspected for bleeding. No effort is made to reapproximate the peritoneal cuff over the esophagus to the cuff of peritoneum at the junction of the esophagus with the stomach. Finally, the esophagus is retracted upward and to the left by a narrow stomach retractor in order to expose the crura of the diaphragm. Two to three sutures of No. 1 silk may be placed to approximate the crura of the diaphragm as in the repair of a hiatus hernia if the hiatus appears patulous (Figures 16 and 17). Sufficient space about the esophagus must be retained to admit one finger or the passage of a 54 French or larger esophageal dilator into the stomach. All packs are removed from the abdomen, and the left lobe of the liver is returned to its normal position. It is not necessary to reapproximate the triangular ligament of the left lobe.

Vagotomy must always be accompanied either by a gastric resection or a drainage of the antrum by posterior gastroenterostomy or division of the pylorus by pyloroplasty. Since gastric emptying may be unduly delayed following vagotomy, efficient gastric drainage by gastrostomy should be considered.

POSTOPERATIVE CARE

Constant gastric suction is maintained for a few days until it has been determined that the stomach is emptying satisfactorily. If evidence of gastric dilatation develops, constant gastric suction is instituted. Occasionally, a moderate diarrhea will develop, which may be temporarily troublesome. The general care is that of any major upper abdominal procedure. Inability to swallow solid food because of temporary cardiospasm may occur for a few days in the early postoperative period. Six small feedings consistent with an ulcer diet should be recommended in order to combat the distention that may occur with an atonic stomach. Sweet juice, as well as hot and cold liquids, should be avoided, especially at breakfast. Smoking and coffee or tea consumption should be minimized until the patient is symptom-free and ideal weight is attained. The return to an unrestricted diet is determined by the patient’s progress.
INDICATIONS

The Billroth I procedure for gastroduodenotomy is the most physiologic type of gastric resection, since it restores normal continuity. Although long preferred by some in the treatment of gastric ulcer or atypical carcinoma, its use for duodenal ulcer has been less popular. Control of the acid factor by vagotomy and antrectomy has permitted retention of approximately 50 percent of the stomach while ensuring the lowest ulcer recurrence rate of all procedures (Figure 1). This allows an easy anastomosis without tension, providing both stomach and duodenum have been thoroughly mobilized. Furthermore, the poorly nourished patient, especially the female, has an adequate gastric capacity for maintaining a proper nutritional status postoperatively. Purposeful constriction of the gastric outlet to the size of the pylorus tends to delay gastric emptying and decrease postgastrectomy complaints. Gastrin levels are determined.

PREOPERATIVE PREPARATION

The patient’s eating habits should be evaluated, and the relationship between his or her preoperative and ideal weight should be determined. The retention of an adequate gastric capacity as well as reestablishment of a normal continuity tends to give the best assurance of a satisfactory nutritional status in undernourished patients, especially females.

ANESTHESIA

General anesthesia via an endotracheal tube is used rather routinely.

POSITION

The patient is laid supine on the flat table, the legs being slightly lower than the head. If the stomach is high, a more erect position is preferable.

OPERATIVE PREPARATION

The skin is prepared in a routine manner.

INCISION AND EXPOSURE

A midline or left paramedian incision is usually made. If the distance between the xiphoid and the umbilicus is relatively short, or if the xiphoid is quite long and pronounced, the xiphoid is excised. Troublesome bleeding in the xiphochostal angle on either side will require transfixing sutures of fine silk and bone wax applied to the end of the sternum. Sufficient room must be provided to extend the incision up over the surface of the liver, because vagotomy is routinely performed with hemigastrectomy and the Billroth I type of anastomosis, especially in the presence of duodenal ulcer.

DETAILS OF PROCEDURE

The Billroth I procedure requires extensive mobilization of the gastric pouch as well as the duodenum. This mobilization should include an extensive Kocher maneuver for mobilization of the duodenum. In addition, the greater omentum should be detached from the transverse colon, including the region of the flexures. In many instances the splenorenal ligament is divided, as well as the attachments between the fundus of the stomach and the diaphragm. Additional mobility is gained by dividing the division of the vagus nerve and the uppermost portion of the gastrohepatic ligament. The stomach is mobilized so that it can be readily divided at its midpoint. The halfway point can be estimated by selecting a point on the greater curvature where the left gastroepiploic artery most nearly approximates the greater curvature wall (Figure 1). The stomach on the lesser curvature is divided just distal to the third prominent vein on the lesser curvature.

Extensive mobilization of the duodenum is essential in the performance of the Billroth I procedure. Should there be a marked inflammatory reaction, especially in the region of the common duct, a more conservative procedure, such as a pyloroplasty or gastroenterostomy and vagotomy, should be considered. If it appears that the duodenum, especially in the region of the ulcer, can be well mobilized, the peritoneum is incised along the lateral border of the duodenum and the Kocher maneuver is carried out. Usually it is unnecessary to ligate any bleeding points in this peritoneal reflection. With blunt finger and gauze dissection the peritoneum can be swept away, from the duodenal surface as the duodenum is grasped in the left hand and reflected medially (Figure 2). It is important to remember that the middle colic vessels tend to course over the second part of the duodenum and are many times encountered rather suddenly and unexpectedly. For this reason the hepatic flexure of the colon should be directed downward and medially and the middle colic vessels identified early (Figure 2). As the duodenum is grasped, the clamp is applied for anastomosis, the inferior vena cava readily comes into view. The firm, white, avascular ligamentous attachments between the second and third parts of the duodenum and the posterior parietal wall are divided with curved scissors, down through and almost including the region of the ligament of Treitz (Figure 2). This extensive mobilization is carried downward in order to ensure a very thorough mobilization of the duodenum. Following this, the omentum is separated from the colon, as described in Plate 27. In obese patients it is usually much easier to start the mobilization by dividing the attachment between the splenic flexure of the colon and the parietes (Figure 3). An incision is made along the superior surface of the splenic flexure of the colon as the next step in freeing up the omentum. This should be done in an avascular cleavage plane. The lesser sac is entered from the left side. Care should be taken not to apply undue traction upon the tissues extending up to the spleen, since the splenic capsule may be torn, and troublesome bleeding, even to the point of requiring splenectomy, may be encountered. The omentum is then dissected free throughout the course of the transverse colon.

The left lobe of the liver is then mobilized, and a vagotomy carried out as described in Plate 12. At this point considerable distance can be gained if the peritoneum attaching the fundus of the stomach to the base of the diaphragm is divided up to and around the superior aspect of the spleen. If the exposure appears difficult, it is advisable for the surgeon to retract the spleen downward with his right hand and, using long curved scissors in his left hand, divide the avascular splenorenal ligament (Plate 141, Figures 5 and 6). It must be admitted that sometimes troublesome bleeding does occur, which requires an incidental splenectomy, but in general great mobilization of the stomach is accomplished by this maneuver. Any bleeding from the splenic capsule should be controlled by conservative measures to minimize the need for splenectomy.

So far, the surgeon is not committed to any particular type of gastric resection but has ensured an extensive mobilization of the stomach and duodenum. The omentum should be reflected upward and the posterior wall of the stomach dissected free from the capsule of the pancreas, should any adhesions be found in this area. In the presence of a gastric ulcer, penetration through to the capsule of the pancreas may be encountered. These adhesions can be pinched off between the thumb and index finger of the surgeon and the ulcer crater allowed to remain on the capsule of the pancreas. A biopsy for frozen section study should be taken of any gastric ulcer since malignancy must be ruled out. The colon is returned to the peritoneal cavity. The right gastric and gastroepiploic arteries are doubly ligated (Plates 24 and 25, Figures 12 through 16), and the duodenum distal to the ulcer divided.

At least 1 or 1.5 cm of the superior as well as the inferior margins of the duodenum must be thoroughly cleared of fat and blood vessels adjacent to the Potts vascular clamp in preparation for the angle sutures. This is especially important on the superior side in order to avoid a diverticulum-like extension from the superior surface of the duodenum with an inadequate blood supply for a safe anastomosis. After the duodenal stump has been divided, a silk ligature is applied for an anastomosis, the clamp is covered with a moist, sterile gauze while the site of resection of the stomach is decided upon (Figure 4).

In many instances, especially in the obese patient, it is advisable to further mobilize the stomach by dividing the thickened, lowermost portion of the gastroplenic ligament without dividing the left gastroepiploic vessels. Considerable mobilization of the greater curvature of the stomach without traction on the spleen can be obtained if time is taken to divide carefully the extra heavy layer of adipose tissue that is commonly present in this area. Following this further mobilization of the greater curvature, a point is selected where the left gastroepiploic vessel appears to come nearer the gastric wall. This is the point in the greater curvature selected for the anastomosis, and the omentum is divided up to this point with freeing of the serosa of fat and vessels for the distance of the surgeon’s finger (Figure 4). Traction sutures are applied to mark the proposed site of anastomosis. A site on the lesser curvature is selected just distal to the third prominent vein on the lesser curvature (Figure 1). Again, two traction sutures are applied, separated by the width of the surgeon’s finger. This distance of about a centimeter on both curvatures assures a good serosal surface for closure of the angles.

It makes little difference how the stomach is divided, although there is some advantage to using a linear stapling instrument. Regardless of the crushing clamp that is to be applied, the curvatures of the stomach should be fixed by the application of Babcock forceps to prevent rotation of the tissues when the stomach is closed. Before the stomach is divided, a row of interrupted 000 silk sutures may be placed almost through the entire gastric wall in order to (1) control the bleeding from the subsequent cut surface of the gastric wall, (2) fix the mucosa to the seromuscular coat, and (3) puller and constrict the end of the stomach (Figure 5). CONTINUES.
DETAILS OF PROCEDURE  Continued  Additional sutures of fine silk are taken around the edge of the mucosal opening until the end of the stomach has been puckered to fit relatively snugly around the surgeon’s index finger. This opening should be approximately 2.5 to 3 cm wide (Figure 6). These sutures are then cut in anticipation of a direct end-to-end anastomosis with the duodenum (Figure 7). If the margins of the lesser and greater curvatures of the stomach as well as the superior and inferior margins of the duodenum have been properly prepared, it is relatively easy to insert angle sutures of 00 silk or fine absorbable synthetic sutures. The seromuscular coat is then approximated to the duodenal wall with a layer of interrupted mattress sutures (0000 silk or fine absorbable synthetic suture). No clamps are applied to the mucosa (Figure 9, A–A’ and B–B’). Some prefer a continuous synthetic absorbable suture to approximate the mucosa. No clamps are applied to the stomach or duodenum to control bleeding, since the sutures on the gastric side, if properly placed, should provide complete hemostasis as far as the stomach is concerned. Bleeding from the duodenal side is controlled by placing interrupted 0000 silk sutures. The anterior mucosal layer is closed with a series of interrupted sutures of 0000 silk or a continuous synthetic absorbable suture. The seromuscular coat is then approximated to the duodenal wall with a layer of interrupted mattress sutures (Figure 10). It has been found that a cuff of gastric wall can be brought over the duodenum, resulting in a “pseudo-pylorus,” if two bites are taken on the gastric side and one bite on the duodenal side. When this suture is tied (Figure 10), the gastric wall is pulled over the initial mucosal suture line.

The vascular pedicles on the gastric side are anchored to the ligated right gastric pedicle along the top surface of the duodenum as well as the ligated right gastroepiploic artery pedicle (Figure 10, A and B). A and B are then tied together to seal the greater curvature angle (Figure 11). A similar type of approximation is effected along the superior surface in order to seal the angle and remove all tension from the anastomosis (Figure 11). Cushing silver clips placed at the site of anastomosis will aid in identifying this area when future x-rays are obtained. The stoma should admit one finger relatively easily. There should be no tension whatsoever on the suture line. The upper quadrant is inspected for ooze and thoroughly irrigated with saline.

POSTOPERATIVE CARE  Two liters of Ringer’s lactate are given and the blood volume restored during the first 24 hours. The nasogastric tube is allowed to drain by gravity or is attached to low-pressure suction. Frequent irrigations of the tube with small amounts of saline are necessary to avoid obstruction and resultant gastric distention. Losses from the nasogastric tube are accurately recorded. Daily serum electrolyte levels are determined as long as intravenous fluids are given, and every two to three days thereafter.

When bowel activity has resumed, clear liquids are given by mouth and the nasogastric tube is clamped. Four hours after each of the first several meals the tube is unclamped and gastric residual measured. If there is no evidence of retention, a progressive feeding regimen is begun. This consists of five or six small feedings per day of soft food, moderately restricted in volume, high in protein, and relatively low in carbohydrate. Although many patients after gastric surgery dislike dairy products, the majority will tolerate milk, eggs, custards, toast, and cream soups, as the first step of the diet. Other soft foods are added as rapidly as the tolerance of the individual will permit. By the tenth day, a feeling of fullness may develop caused by mild retention and a tendency to overeat. Self-restriction of the dietary intake for a few days is indicated.

The patient’s weight is recorded daily. The progressive regimen forms a basis for the discharge diet. Instructions are given to the patient to eat frequently, avoid concentrated carbohydrates, and to add “new” foods, including spices, and other food restricted preoperatively, one at a time. Eventually, the only limitations to the individual’s diet are those imposed by his or her own intolerance.

Intermittent and regular follow-up discussions are essential over a long period of time to answer the many problems encountered by patients before the operation can be considered a complete success. Return to an unlimited diet and maintenance of ideal weight with freedom from gastrointestinal complaints are the goals. ■
Small stoma

Stomach

Potts clamp

Vascular pedicles
INDICATIONS The Billroth I gastric resection along with truncal vagotomy is frequently performed for intractable duodenal ulcer or benign gastric ulcer. The procedure may be performed when hemigastrectomy is carried out for a variety of other reasons. It is hoped that this reconstruction to a normal configuration will result postoperatively in few symptoms and improved nutrition.

PREOPERATIVE PREPARATION The stomach is aspirated preoperatively, and nasogastric suction is maintained. Antibiotics are given to patients with achlorhydria, since they may have significant bacterial colonization of the duodenum or stomach.

ANESTHESIA Routine general anesthesia is given via a cuffed endotracheal tube.

POSITION The patient is placed supine on the table in a modest reverse Trendelenburg position.

OPERATIVE PREPARATION The skin of the lower chest and upper abdomen is shaved and prepared in the routine manner with antiseptic solutions.

DETAILS OF PROCEDURE When there is evidence of malignancy, the stomach should be resected with the width of the hand (7.5 to 10 cm) beyond the upper margins of the tumor. When the lesion is near the pylorus, at least 2.5 cm of the duodenum should be resected, along with the omentum and any lymph nodes about the right gastroepiploic veins.

The Billroth I procedure for control of peptic ulcer should include vagotomy (Plates 16, 17, and 18) as well as a hemigastrectomy. The stomach is transected at the third vein on the lesser curvature and on the greater curvature where the gastroepiploic arterial blood supply is nearest the greater curvature (Plate 23, figure 1). These anatomic landmarks ensure a complete antrectomy with control of the hormonal phase of gastric secretion.

As shown on Plates 23, 24, and 25, the duodenum and stomach are mobilized. A modified Furniss clamp is placed across the duodenum at the appropriate level, and a purse-string suture of monofilament polypropylene on a straight needle is introduced (figure 1). This automatically creates a purse string on the duodenal stump. The duodenum is divided and the previously selected site for division of the stomach should be cleared of fat in order to ensure good approximation of the anterior and posterior walls of the stomach by the noncutting linear stapler (TA 90). The longer staples are usually needed for the thick walls of the stomach. Any bleeding points are controlled with additional sutures.

A cutting linear stapler (GIA 60) gastrotomy is made for the intragastric introduction of the circular stapler (EEA) instrument through the anterior gastric wall at right angles to and about 3 to 5 cm distant to the staple line closure of the distal stomach (figure 1). Any bleeding from the margins of the gastrotomy is controlled by interrupted sutures of either silk or absorbable materials.

The closed end of the stomach is reflected to the left, and the posterior gastric wall is grasped with a Babcock forceps 3 to 5 cm from the midportion of the staple line closing the distal stomach. A gastric purse string using a nonabsorbable suture is placed full thickness through the gastric wall about the Babcock. The central point is opened with an electrocautery puncture. The circular stapler (EEA) of the appropriate size is entered into the stomach with its detachable pointed plastic trocar exiting the back wall of the stomach through the punctate opening in the center of the purse string. The plastic trocar is removed and replaced with the metal anvil cap. The gastric wall is then securely closed with the purse string (figure 2). The cap is screwed onto the tip of the center rod and it is inserted into the duodenum (figure 3). The monofilament polypropylene purse string around the end of the duodenum is snugged and securely tied (figure 4). The wing nut on the near end of the circular stapler (EEA) handle is turned until the stomach and the duodenum are firmly approximated. The safe zone indicator is checked to be certain that the thickness of the combined stomach and duodenum are within correct range of the staples. The safety is released, and the outside handles are squeezed. A double staggered, circular tow of staples is created, and an internal circular knife cuts the bowel walls within the staple lines simultaneously. The wing nut is loosened so that the anvills open, and the stapling instrument is gently removed (figure 5). The doughnuts of tissue are carefully inspected to be certain there is no defect or discontinuity in the anastomosis. Several additional interrupted sutures may be placed to reinforce the anastomosis. The outer-wall gastrotomy opening is closed with a mucosa-to-mucosa noncutting linear stapler (TA 60) (figure 6).
1. Duodenum
2. Gastrotomy construction
3. Duodenum
4. Ready for approximation
5. Angle suture
6. Stapler removed

Fat removed

Purse-string suture

Gastroduodenal stoma

Gastrotomy
Alternatively, some prefer to introduce the circular stapler (EEA) into the open distal end of the stomach (Figure 7) and direct the rod through the center of a previously placed purse-string suture in the posterior gastric wall approximately 3 cm from the proposed line of resection. The duodenal opening is checked with a sizing instrument; the 28-mm circular stapler (EEA) is most commonly used. The cap is applied to the rod, and it is introduced into the open end of the transected duodenum (Figure 8). The monofilament polypropylene purse-string suture around the duodenal wall is tied tightly (Figure 9). The anvil and cap are approximated and the instrument is fired. The stapler is opened and then gently rocked back and forth and the line of staples stabilized with one hand as the tilted head of the instrument is slowly removed. Additional interrupted sutures may be indicated about the staple line (Figure 10). The posterior wall of the stomach may be opened longitudinally for a short distance to obtain better visualization of the suture line. Thereafter, the noncutting linear stapler (TA 90) with the longer gastric staples is applied to transect the avascular distal antrum of the stomach (Figure 11). This may be the preferred method, since the anterior-wall suture line created by the gastrotomy for introduction of the stapler is avoided (Figure 12).

**Closure** A small nasogastric (NG) tube may be inserted for decompression and later feedings. The incision is closed in a routine manner.

**Postoperative Care** Daily weight, fluid, and electrolyte measurements are recorded until the patient is taking adequate fluids and nutrition by mouth. Clear liquids are permitted on the first postoperative day. Oral intake should be restricted if there is a feeling of fullness or if vomiting occurs. Measurement of gastric output or residuals after the NG tube is clamped for 4 hours may be useful in timing the restart of oral intake. Six daily small feedings with limitation of sweets and milk may be helpful for several weeks.■
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Antrum

Duodenum

Ready for approximation

Purse-string suture

Line of resection

Stapler withdrawn

Antrum

Duodenal lumen
INDICATIONS
Subtotal gastrectomy is indicated in the presence of malignancy; in the presence of gastric ulcer that persists despite 3 weeks of intensive medical therapy; and in the presence of anacidity, pernicious anemia, suspicious cells by gastric cytology, or equivocal evidence for and against malignancy by repeated barium studies or fiberoptic gastroscopic observation with direct biopsy. It is most commonly utilized to control the acid factor in cases of intractable duodenal ulcer. A more conservative procedure should be considered in underweight patients with duodenal ulcer, especially females. Likewise, block excision of a gastric ulcer with multicentric frozen section studies should be made for proof of malignancy before performing a radical resection on the assumption the lesion may be malignant. This special effort for proof is especially important in all females as well as in underweight males.

PREOPERATIVE PREPARATION
The preoperative preparation will be determined largely by the type of lesion presented and by the complication it produces. After surgery has been definitely planned, the patient without pyloroscopic obstruction is encouraged to substitute a high-protein, high-carbohydrate, and high-vitamin diet for the rigid regimen so as to prepare for the postoperative period of limited caloric intake. Sufficient time should be taken to improve the nutrition if possible, especially if there has been considerable weight loss in a patient with obstruction. The fluid and electrolyte balance must be established by the intravenous injection of Ringer’s lactate solution. Potassium deficiencies are corrected. Anemia and protein deficiencies should be corrected as nearly as possible by transfusion of whole blood and plasma or by TPN. The increased incidence of pulmonary complications associated with upper abdominal surgery makes it imperative that elective gastric surgery be carried out only in the absence of respiratory infection, and active pulmonary physiotherapy with possible bronchodilators, expectorants, and positive pressure breathing exercises should be started in patients with chronic lung disease.

If there is any degree of pyloric obstruction, the electrolyte balance, which includes potassium and sodium chloride; blood urea nitrogen levels; blood pH; and Pco₂, or carbon dioxide combining power, must be returned to normal by the appropriate replacement therapy. Repeated gastric lavage, including several days of constant gastric suction, may be indicated until a satisfactory balance is attained. Constant gastric suction by means of a Levin tube is instituted before operation and maintained during and after operation unless a gastrostomy is performed following the resection. Whole blood in the amount of 1,000 to 2,000 mL should be available for transfusion during the operation. Preoperative antibiotics should be considered, and gastric levels determined if a gastrinoma is suspected.

ANESTHESIA
General anesthesia with endotracheal intubation should be used. Excellent muscular relaxation without deep general anesthesia can be attained by utilizing muscle relaxants. Spinal anesthesia, either continuous or single-injection technique, provides excellent relaxation; however, supplementation with intravenous sedative may be indicated to prevent nausea during visceral manipulation.

POSITION
As a rule, the patient is laid supine on a flat table, the feet being slightly lower than the head. If the stomach is high, a more erect position is preferable.

OPERATIVE PREPARATION
The skin is prepared in the routine manner.

INCISION AND EXPOSURE
A midline incision extending from the xiphoid to the umbilicus may be used. Additional exposure can be obtained by excising the xiphoid. Bone wax is applied to the sternal end to control bleeding. Active arterial bleeding on either side of the xiphoid is ligated with a transfusing suture of 00 silk. Further exposure can be obtained by splitting the sternum with a sternal knife. If preferred, a paramedian incision can be made to the left of the midline. The left paramedian incision if preferable to the right, since the most difficult part of the procedure may be the gastrojejunal anastomosis following a high resection. Either of these incisions will give adequate exposure without great traction, but either a self-retaining retractor or a broad-bladed, fairly deep retractor placed against the liver down to the gastrohepatic ligament will aid in visualization.

DETAILS OF PROCEDURE
The surgeon should focus his on her attention on the arterial blood supply (Figure 1). Although the stomach will retain viability despite extensive interference with its blood supply, the duodenum lacks such a liberal anastomotic blood supply, and great care must be exercised in the latter instance to prevent postoperative necrosis in the duodenal stump. The blood supply to the lesser curve of the stomach can be totally interrupted, and the retained fundus will be nourished by the small vessels in the gastroplenic ligament in the region of the fundus. Importantly, if it is desirable to mobilize the stomach into the chest, its viability can be retained if only the right gastric artery is left intact. In such instances, however, the gastrocolic ligament should be divided some distance from the greater curvature to prevent interference with the right and the left gastroepiploic vessels.

The blood supply may also be used as landmarks in designating the extent of the gastric resection. Approximately 50 percent of the stomach is resected where the line of division extends from the region of the third large vein on the lesser curvature down from the esophagus to a point on the greater curvature where the left gastroepiploic vessels most nearly approach the gastric wall. Approximately 75 percent resection can be assumed when the line of resection includes most of the lesser curve with extra gastric ligation of both the left gastric and left gastroepiploic vessel.

The surgeon likewise should be familiar with the major lymphatic drainage of the stomach in determining the presence or absence of metastasis if malignancy is suspected. Under such circumstances it is advisable to keep the dissection as far away as possible from both curvatures in order to retain all involved lymph nodes with the specimen. There is a tendency for metastases to involve distant lymph nodes of the lesser curve (A) and the lymph nodes beneath the pylorus (B) as well as those of the greater omentum (C). Chances for prolonged survival in the presence of malignant disease are greatly enhanced if consideration is given to lymphatic drainage in planning the extent of removal necessary (Figure 1).

In general, it is desirable to move the greater omentum, most of the lesser curve to the esophagus, and about 1/2 cm of the duodenum (including subpyloric lymph nodes), and the greater curvature up to and at times including the spleen. Extended radical dissection of the paraoesophageal (D) and portal area (E) lymph nodes has been shown to be beneficial in the Japanese experiences; however these dissections are still under study.

Prior to operation, external (CT, MRI, PET) imaging and internal endoscopic transmural ultrasound evaluations may show an inoperable extension of the malignancy. Additionally, many potential candidates for a cancer resection are first evaluated with laparoscopy (see Hasson open technique, Plate 90) with laparoscopic peritoneoscopy and biopsy, as up to 40 percent of patients may have occult distant spread. Such findings preclude curative resection but not necessarily a gastric procedure for relief of obstruction and bleeding.

If the exploratory peritoneoscopy does not reveal contraindications to resection, the abdomen is opened and a careful regional inspection with palpation is performed. It must also be determined whether there have been extensive nodal metastases, tumor seeding, involvement of the pancreas, if the involvement is by direct extension of the tumor. If there is widespread metastatic involvement with impending pyloric obstruction, it may be wise to avoid radical surgery and to carry out the simple procedure of anterior or posterior gastrojejunostomy.

After evaluation indicates that a subtotal gastrectomy is practicable, it has been found that preliminary mobilization of the duodenum by the Kocher maneuver may facilitate some of the subsequent steps necessary in the procedure (Figures 2, 3, 4, and 5). The duodenum is grasped with Babcock forceps in the region of the pylorus, and traction is sustained downward (Figure 3). Any avascular adhesive bands that appear to be fixing the duodenum in the region of the hepatoduodenal ligament should be severed. The common duct is exposed so that it can be identified easily from time to time as the duodenum is divided and the stump is inverted (Figure 6).

After the duodenum and region of the pylorus have been mobilized by freeing all the avascular attachments, the index finger of the right hand is passed through an avascular portion of the gastrohepatic ligament above the pylorus to facilitate the introduction of a Penrose drain or gauze tape, which is brought up through an avascular space along the greater curvature and is used for traction (Figure 7).
The gastrocolic ligament is divided near the epiploic vessels along the greater curvature, if there is no evidence of malignancy. The stomach is retracted upward, and the surgeon’s left hand is introduced behind the stomach to avoid the possibility of damaging the middle colic vessels when the gastrocolic ligament is divided, since these vessels may be very near (Figure 9). Furthermore, by spreading the fingers apart beneath the gastrocolic ligament along the greater curvature, it is easier to identify the individual vessels so that they can be more accurately clamped and divided between pairs of small curved clamps (Figure 8). The dissection is carried around to the region of the gastroplenic ligament, and a portion of this structure may also be removed, depending upon the amount of stomach to be resected. It is necessary to free the greater curvature to this extent to accomplish a 75 to 80 percent resection of the stomach. This usually demands the sacrifice of the left gastroepiploic artery and one or two of the short gastric arteries in the gastroplenic ligament. The nutrition of the remaining fundus of the stomach depends upon the remaining short gastric arteries (Figure 10) when the left gastric artery has been ligated at its base. When hemigastrectomy is planned, the greater curvature is divided in the area where the left gastroepiploic artery most nearly approximates the gastric wall. On the lesser curvature the third large vein on the anterior gastric wall is used as the approximate point of division to ensure a hemigastrectomy.

In the obese patient the gastrogastroplenic ligament may be quite thickened and the identification of the vessels for ligation more difficult than elsewhere. However, fewer vessels require ligation if the omentum is removed, as in Plate 27, rather than repeatedly clamping and tying the blood vessels in the gastroplenic ligament near the greater curvature. The division of the usual attachments of the omentum to the lateral abdominal wall about the splenic flexure of the colon will further mobilize the greater curvature of the stomach. Undue traction on the stomach or omentum may result in troublesome bleeding from the spleen, especially if the small strands of tissue extending up to the anterior margin are torn along with some of the splenic capsule. Under such circumstances splenectomy may be safer than depending on a hemostatic sponge or splenorrhaphy to control the troublesome and persistent bleeding. However, every effort should be made to repair the torn capsule, either by the use of coagulant or by the use of sutures, which may include the omentum when tied, in order to conserve the spleen, especially in younger patients. The greater curvature can be further mobilized into the field of operation if the relatively avascular splenocolic ligament is divided (Figures 10 and 11). Indeed, the spleen may be quite extensively mobilized by dividing the splenorenal ligament laterally, permitting it, along with the fundus of the stomach, to be presented into the field of operation. This procedure ensures an easier exposure for the gastrojejunal anastomosis following a very high gastric resection. Any bleeding points in the splenic bed should be carefully ligated.

At this time it is desirable to prepare the greater curvature for subsequent anastomosis. The serosa should be dissected free of fat for approximately the width of the index finger. A transfixing silk suture is placed in the greater curvature in this area to serve as a guide suture at the time the clamps are finally applied for division of the stomach (Plate 26, Figure 30). In addition, such a transfixing suture tends to prevent damage to the adjacent blood supply from subsequent manipulation of the stomach while preparing it for anastomosis (Figure 11).

Upward retraction of the stomach is maintained as the gastroplenic ligament is divided up to the region of the pylorus. If there is a possibility of malignancy within the area, care should be taken to stay about 3 to 5 cm from the pylorus in order to include the subpyloric nodes with the specimen. At the same time large, blind bites with hemostats in the neighborhood of the inferior portion of the duodenum should be avoided because of possible damage to the pancreaticoduodenal artery. It should be remembered that since the duodenum does not have a rich anastomotic blood supply but is supplied from end arteries, it is necessary to guard its blood supply carefully. The right gastroepiploic vessels should be carefully isolated from the surrounding fat and securely ligated (Figure 12).

After the blood supply of the greater curvature of the stomach has been divided and tied, the vascular supply and ligamentous attachments to the superior portion of the first part of the duodenum can be divided. Freeing the pylorus and the upper portion of the duodenum may be one of the most difficult steps in the operation, especially in the presence of a large, penetrating ulcer. One cannot state beforehand whether the attack should begin at the upper or lower border of the duodenum. In the presence of gastric malignancy extending to the pylorus, it is essential to remove at least 3 cm of the duodenum because of the possibility of infiltration of carcinoma for some distance within the wall of the duodenum itself. Additionally, a more extensive lymph node dissection is accomplished (regions B and E) along with an omentectomy (see Plate 27). The most medial portion of the hepatoduodenal ligament, which includes the right gastric artery, is divided. It is better to take small bites in this area with a small curved hemostat and reapply the clamps repeatedly than to attempt mass ligation (Figure 13). The location of the common duct and adjacent vessels within the hepatoduodenal ligament should be accurately identified before these clamps are applied. The mobilization of the duodenum is facilitated by the division and ligation of the contents of these clamps. The vascular pedicles from the duodenal side of the anastomosis are clearly defined.
8. Hand in lesser omental cavity

9. Gastrocolic ligament (lesser omentum)

10. Middle colic artery

11. Gastrocolic ligament

12. Splanic flexure of colon

13. Right gastric artery (E)

Stomach

Gastroepiploic artery

Guide suture

Splenocolic ligament

Pyloric vein

Pancreatico-duodenal artery

Right gastroepiploic artery ligated (B)

Duodenum

Pancreas

Middle colic artery

Right gastroepiploic artery

Hepatic artery

Mesocolon

Short gastric arteries

Greater omentum

Transverse colon

DANGER

Spleen

Gastrocolic ligament

Left gastroepiploic artery

Line of resection

Gastrocolic ligament

Left gastroepiploic artery

Stomach

Splenocolic ligament

Splenic flexure of colon

Right gastroepiploic artery

Pancreas

Middle colic artery

Right gastroepiploic artery ligated (B)

Pyloric vein

Pancreatico-duodenal artery

Hepatic artery

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Details of Procedure

Transfixing silk traction sutures are applied to the superior and inferior borders of the duodenum adjacent to its retained blood supply. These traction sutures are helpful when the narrow crushing large vascular clamp is applied to the duodenum, as well as in the subsequent closure of the duodenal stump (Figure 14). After the blood supply about the pylorus has been divided and tied, the stomach is held upward in order to free any adhesions between the first portion of the duodenum and the pancreas (Figure 14). At this time the transverse colon can be returned to the abdomen and retracted out of the operating field. The field is then walled off by several warm, moist sponges.

A thin-bladed, noncrushing clamp of the vascular type (Potts) is then applied across the duodenum at the prepared level (Figure 15). A Kocher clamp is applied to the gastric side. There should be at least 1 cm of cleansed serosal surface at either border of the duodenum, between the noncrushing clamp and the traction sutures. This amount of prepared duodenal wall is necessary to ensure a safe subsequent closure of the duodenal stump. If the adjacent ligature does not permit 1 cm of cleared serosa between it and the margin of the clamp, small served clamps should be applied to the interfering vascular attachments, and such attachments should be divided and ligated. The duodenum is divided with a knife. The clamp applied to the gastric side is covered with a piece of gauze, and the stomach is retracted to one side. The duodenal stump is then retracted laterally in order to determine whether a sufficient amount of the serosa of the posterior wall has been cleared away to permit a safe closure of the duodenal stump. At least 1 cm distal to the clamp, the duodenum should be freed from the pancreas in order that subsequent sutures in the serosa may be placed under full vision. Individual clamping and subsequent ligation of the small vascular attachments must be carried out without damaging the gastroduodenal artery (Figure 16). The placement of deep sutures to control bleeding should be rigorously avoided in this area because of the potential danger of pancreatitis.

There are many ways of closing the duodenal stump. However, it should be remembered that a very firm closure is necessary, since blowing-out of the duodenal stump is not an uncommon fatal complication of gastric surgery caused by failure to clear a sufficient amount of duodenum, especially along the upper border. The tendency of the “cloverleaf” deformity associated with the ulcer to produce a diverticulum-like extension beyond the superior margin must be corrected in many instances to ensure a closure of the stump in this area. Failure to free up and excise this deformity tends to make inversion of the mucosal layer very difficult. The superior margin as well as the inferior margin of the duodenum adjacent to the clamp may be grasped with Babcock forceps preliminary to removal of the noncrushing clamp (Figure 17). As the noncrushing clamp is removed, the bleeding margin of the duodenal stump is grasped with two or three Babcock or Allis forceps (Figure 18). The duodenum is then closed with interrupted 000 silk sutures or a continuous absorbable suture (Figures 18 and 19). The mucosal suture line should then be inverted by applying a row of interrupted mattress sutures of 00 silk, which tends to pull the anterior wall downward toward the pancreas (Figure 20). A cleaned serosal surface should be available at both the superior and inferior margins when this layer of interrupted serosal sutures is finally inverted.

As a final safety measure to reinforce the closure, interrupted sutures may be taken in the anterior wall of the duodenum and, superficially, in the capsule of the pancreas (Figures 21 and 22). While the duodenal stump is being closed, the common duct should be visualized and its relationship determined from time to time, so that there is no possibility of its accidental angulation, injury, or obstruction as a result of inverting the duodenal stump. The gallbladder, if present, should be compressed to provide evidence of a nonobstructed common duct. If uncertainty exists, contrast dye may be placed into the gall-bladder using a fine-gauge needle and the site oversewn with a 000 suture. Compression of the gallbladder will force the dye into the common duct and duodenum as shown on an x-ray film of the region.
One of the important steps in gastric resection is the preparation of the lesser curvature. Frequently, the gastrohepatic ligament is quite thin and avascular at some distance from the lesser curvature. It is divided between pairs of small curved forceps (Figure 23). In the presence of malignancy the division of the gastrohepatic ligament should be as near the liver as possible and carried up almost to the esophagus to make certain that all involved nodes along the lesser curvature are removed. The uppermost portion of the gastrohepatic ligament must be clamped before division, since it contains a sizable artery that requires ligation. The division of the gastrohepatic ligament does not involve a division of the left gastric artery, which comes up from the celiac axis directly to the stomach (Figures 24 and 25). Whether the left gastric artery is ligated depends upon how extensive a resection is indicated. A radical gastric resection is usually interpreted as one in which the left gastric artery has been ligated and the stomach divided at this level or higher. Attempts at mass ligation, especially in the obese, of the fat and blood vessels along the lesser curvature are dangerous and do not ensure a lesser curvature properly prepared for closure or anastomosis, as the case may be. The left gastric vessels divide as they reach the stomach, extending paired branches to either side of the curvature to enter the gastric wall (Figure 24). An effort should be made to pass a right-angle clamp beneath an individual vessel before its division and ligation (Figure 25). The main vessels on either side of the curvature should be ligated as well as the individual tributaries that run down over the gastric wall (Figures 26 and 27). In a thin patient, a mass ligation may be carried out without difficulty by passing a small curved clamp from front to back, being careful to avoid the blood vessels extending downward over both anterior and posterior surfaces of the stomach. Following this, a transfixing suture, A (Figure 27), is placed to approximate the serosa of the anterior gastric wall to the serosa of the posterior gastric wall, so that when it is tied, a firm peritonealized surface is provided for the important subsequent sutures to be placed in this area. The lesser curvature should be freed of attached fat for several centimeters, and the larger blood vessels should be clamped and tied on the gastric wall. A smooth serosal surface is essential for a safe anastomosis (Figure 27). Further celiac and preaortic lymph node dissections for malignancy may be done now or after high division of the left gastric artery (Figure 29).

When a very high resection is indicated, especially in the presence of malignancy, it is desirable to divide the left gastric artery as far away from the lesser curvature as possible (Figure 28). Care should be taken to isolate the surrounding tissue from the pillar that includes the left gastric vessels. Since these are large vessels, they are doubly clamped on the proximal side and transfixing sutures are used. It is frequently much simpler to ligate the left gastric artery near its point of origin rather than to attempt to ligate its individual branches as they divide along the lesser curvature. When the left gastric artery has been ligated, it is essential that the lesser curvature be prepared for anastomosis relatively near the gastroesophageal junction (Figure 29). It is possible to mobilize the small gastric pouch into the field by dividing the vagus nerves and incising the peritoneal attachments to the fundus as well as to the splenorenal ligament. The blood supply to the remaining stomach will be adequate through the short gastric vessels and in some patients a posterior gastric artery that originates from the splenic artery. Such mobilization facilitates the anastomosis when the exposure is otherwise difficult.

Regardless of the method used, it is important that the serosa be properly cleansed for about the width of the index finger adjacent to the traction sutures, A and B, and either curvature (Figure 30). One or more additional sutures are usually required to adequately approximate the serosal surfaces along the lesser curvature. The stomach is now ready for the application of a stapling instrument preparatory to division of the stomach. It is important to stabilize the lesser as well as the greater curvature of the stomach by means of either Allis or Babcock forceps, lest the gastric wall be distorted as the crushing or sewing clamps are applied across the areas of both curvatures that have been previously prepared (Figure 30).
REMOVAL OF OMENTUM

DETAILS OF PROCEDURE In cases of malignancy of the stomach, it is desirable to resect the greater omentum because it allows for improved removal of lymph nodes along the greater curvature of the stomach and because of the possibility of metastatic implants in this structure. Removing the omentum is not difficult and can commonly be effected with less technical effort than dividing the gastrocolic ligament adjacent to the greater curvature of the stomach (see Plate 24, figures 8, 9, and 10). For this reason, some prefer to use this procedure rather routinely, regardless of the indication for subtotal gastrectomy. The transverse colon is brought out of the wound, and the omentum is held sharply upward by the operator and assistants (figure 1). Using scissors of the Metzenbaum type, dissection is started at the right side, adjacent to the posterior taenia of the colon. In many instances the peritoneal attachment can more easily be divided with a scalpel or electrocautery than with scissors. A thin and relatively avascular peritoneal layer can be seen, which can be rapidly divided (figures 1, 2, and 3). Upward traction is maintained on the omentum as blunt gauze dissection is utilized to sweep the colon downward, freeing it from the omentum (figure 2). As the dissection progresses, a few small blood vessels in the region of the anterior taenia of the colon may require division and ligation. Finally, the thin, avascular peritoneal layer can be seen above the colon. This is incised, giving direct entrance into the lesser omental sac (figures 4 and 5). In the obese individual it may be easier to divide the attachments of the omentum to the lateral abdominal wall just below the spleen as a preliminary step. If the upper margin of the splenic flexure can be visualized clearly, the splenocolic ligament is divided and the lesser sac entered from the left side rather than from above the transverse colon, as shown in figure 6. The surgeon should be on guard constantly to avoid injuring the splenic capsule of the middle colic vessels, since the mesentery of the transverse colon may be intimately attached to the gastrocolic ligament, especially on the right side. As the dissection progresses toward the left, the gastrocolic omentum is divided, and the greater curvature of the stomach is separated from its blood supply to the desired level (figure 6). In some instances it may be easier to ligate the splenic artery and vein along the superior surface of the pancreas and remove the spleen, especially if there is a malignant growth in this location. It should be remembered that if the left gastric artery has been ligated proximal to its bifurcation, and the spleen has been removed, the blood supply to the stomach has been so compromised that the surgeon is committed to total gastrectomy.

In the presence of malignancy the omentum over the head of the pancreas is removed, as well as the subpyloric lymph nodes (figure 7). Small, curved clamps should be utilized as the wall of the duodenum is approached, and the middle colic vessels, which may be adherent to the gastrocolic ligament in this location, should be carefully visualized and avoided before the clamps are applied. Unless care is exercised, troublesome hemorrhage and a compromised blood supply to the colon may result.
**INDICATIONS** The Polya procedure, or a modification of it, is one of the safest and most widely used repairs after extensive gastric resections have been performed, whether for ulcer or cancer.

**DETAILS OF PROCEDURE** The schematic drawing (FIGURE 1) shows the position of the viscera after this operation is completed, which in principle consists of uniting the jejunum to the open end of the stomach. The jejunum may be anastomosed either behind or in front of the colon. In the retrocolic anastomosis, a loop of jejunum is brought through a rent in the mesentery of the colon to the left of the middle colic vessels and near the ligament of Treitz (FIGURE 2). In the antecolic anastomosis, a longer loop must be used in order to pass in front of the colon freed of fatty omentum. If the resection has been done for ulcer to control the acid factor, it is important that the afferent jejunal loop be made reasonably short, since long loops are more prone to subsequent marginal ulceration. The jejunum is grasped with Babcock forceps and brought up through the opening made in the mesocolon, with the proximal portion in juxtaposition to the lesser curvature of the stomach (FIGURE 2). The abdomen is then completely walled off with warm, moist sponges. The jejunal loop is grasped in an enterostomy clamp and brought up through the opening made in the mesocolon, with the proximal portion in juxtaposition to the lesser curvature of the stomach (FIGURE 2). The abdomen is then completely walled off with warm, moist sponges. The jejunal loop is grasped in an enterostomy clamp and brought up through the opening made in the mesocolon, with the proximal portion in juxtaposition to the lesser curvature of the stomach. Otherwise, subsequent closure of the angles may be insecure. The ends of the sutures are cut, except those at the lesser and greater curvatures, B and A, which are retained for purposes of traction (FIGURE 4). When the end of the stomach has been closed with staples, a noncrushing enterostomy clamp is applied several centimeters from the line of staples. This provides fixation of the gastric wall during suturing and in addition controls oozing and gross soiling. The border of the stomach is cut away with scissors. An opening is made lengthwise in the jejunum, approximating in size the opening in the stomach. The fingers hold the jejunum down flat, and the incision is made close to the suture line (FIGURE 5). Small submucosal bleeding vessels are ligated with fine 000 or 0000 silk.

The mucous membranes of the stomach and jejunum are approximated by a continuous mucosal absorbable synthetic suture as the opposing surfaces are approximated by Allis clamps applied to either angle (FIGURE 6). A continuous suture on a straight or curved needle is started in the middle and is carried toward either angle as a running suture or as an interlocking continuous suture, if preferred. The corners are inverted with a Connell type suture that is continued anteriorly, and the final knot is tied on the inside of the midline (FIGURE 7). Some prefer to approximate the mucosa with multiple interrupted 000 silk sutures. The anterior layer is closed with the knots on the inside by using an interrupted Connell-type suture. The enterostomy clamps are released to inspect the anastomosis for any leakage or bleeding. Additional sutures may be required. The anterior serosal layers are then approximated with interrupted 00 silk mattress sutures (FIGURE 8). Finally, at the upper and lower angles of the new stoma, additional mattress sutures are placed so that any strain exerted on the stoma is met by these additional reinforcing serosal sutures and not by the sutures of the anastomosis (FIGURE 9). In the retrocolic anastomosis the new stoma is anchored to the mesocolon with interrupted mattress sutures, care being taken to avoid blood vessels in the mesocolon (FIGURE 10).

**CLOSURE** The closure is performed in a routine manner without drainage.

**POSTOPERATIVE CARE** The patient is placed in a semi-Fowler’s position when conscious. Any significant deficiencies resulting from the measured blood loss during surgery should be corrected transfusions. Antibiotics may be used as prophylaxis against peritoneal sepsis, especially in the presence of achlorhydria.

The fluid intake is maintained daily at approximately 2,000 mL by the intravenous administration of Ringer’s lactate solution. Serum electrolyte determinations are made daily as long as intravenous fluids are given. The patient’s weight should be recorded daily. Accurate records of the intake and output from all sources are mandatory. Parenteral vitamins may be given.

Pulmonary complications are common; therefore the patient is encouraged to cough and sit upright. If the patient’s condition warrants, he or she may be out of bed on the first day after operation. Water in sips is allowed 24 hours after operation. Constant gastric suction is maintained during the procedure and for a few days after operation. It may be discontinued when the tube can be clamped for at least 12 hours without symptoms of gastric distention appearing. After the nasal tube is removed, the patient may be placed on a postgastrectomy diet regimen that progresses gradually from bland liquids to six small feedings per day. Fruit juices may be diluted in half and milk added cautiously as tolerated. Beverages containing caffeine, excessive sugar, or carbonation should be avoided. A diet consistent with an ulcer regimen should gradually be replaced by an unlimited diet. An additional daily intake of fats should be encouraged for those patients well below their ideal body weight. All carbohydrates may not be tolerated well, especially in the morning, for several weeks after operation. Smoking should be prohibited until the patient’s weight has returned to a satisfactory level. Frequent evaluation of the patient’s dietary intake and weight trends is strongly advised during the first year after surgery and at longer intervals thereafter for at least 5 years.
 DETAILS OF PROCEDURE  The schematic drawing shows the position of the viscera after this operation is completed, along with the alternative antecolic placement of the jejunal loop. In principle, this technique consists of closing about one-half of the gastric outlet adjacent to the lesser curvature and performing a gastrojejunal anastomosis adjacent to the greater curvature, with approximation of the jejunum to the entire end of the gastric remnant (FIGURE 1). This operation is favored when very high resections are indicated, because it provides a safer closure of the lesser curvature. It may also retard sudden over distention of the jejunum after eating. The jejunum may be brought up either anterior to the colon or through an opening in the mesocolon to the left of the middle colic vessels (Plate 28, FIGURE 2).

There are many ways of closing the opening of the stomach adjacent to the lesser curvature. The older but effective Payr clamp is shown (FIGURE 2), as it provides a protruding cuff of gastric wall and as stapling instruments may not be universally available.

The crushed gastric cuff adjacent to the greater curvature is grasped with Babcock forceps to ensure a stoma approximately two fingers wide. A continuous absorbably synthetic material on a curved needle is started in the mucosa, which protrudes beyond the clamp in the region of the lesser curvature and is carried downward toward the greater curvature until the Babcock forceps defining the upper end of the stoma is encountered (FIGURE 3). Some prefer to approximate the mucosa with interrupted 000 silk sutures. The crushing clamp is then removed, and an enterostomy clamp is applied to the gastric wall. A layer of interrupted mattress sutures of 00 silk is placed to invert either the mucosal suture line or the stapled gastric wall (FIGURE 4). A layer of interrupted mattress sutures is continued anteriorly from the closed portion to the margin at the greater curvature. Both the angles of the lesser and greater curvatures are reinforced with additional interrupted sutures. The long tails retained from closing the upper portion of the stomach are rethreaded on a spring-eye French needle (if still available to the surgeon). Otherwise, new nonabsorbable sutures are placed (FIGURE 9). These sutures are utilized to anchor the jejunum to the anterior gastric wall and buttress the closed end of the stomach anteriorly, as was previously done on the posterior surface. The stoma is tested for patency as well as for the degree of tension placed on the mesentery of the jejunum. The transverse colon is adjusted behind the jejunal loops going to and from the anastomosis. If a retrocolic anastomosis has been performed, the margins of the mesocolon are anchored to the stomach about the anastomosis (Plate 28, FIGURE 10).

CLOSURE  The wound is closed in the routine manner. Retention sutures should be used in emaciated or cachectic patients.

POSTOPERATIVE CARE  See Postoperative Care, Plate 28.
INDICATIONS The Billroth II gastric resection is one of the most commonly performed procedures for malignancy of the stomach or for the control of gastric hypersecretion in the treatment of ulcer. The extent of the resection varies, with a two-thirds-to-three-fourths resection being the most common. When the left gastric vessels are ligated, 75 percent or more of the stomach is resected with the major blood supply coming from the gastroepiploic circulation. In the presence of carcinoma involving the body of the stomach, all the lymph nodes along the lesser curvature up to the esophagus are resected. The greater omentum is also removed, along with any lymph nodes about the right gastroepiploic vessels. When a malignancy is near the pylorus, 2 to 3 cm at least of the duodenum distal to the pylorus should be resected (see discussion in Plate 23). Sometimes only a rim of gastric mucosa remains attached to the esophagus, which may require reconstruction with sutures rather than with the stapler.

PREOPERATIVE PREPARATION General anesthesia is administered endotracheally.

POSITION The patient is placed supine on the table in a modest reverse Trendelenburg position.

OPERATIVE PREPARATION The skin of the lower chest and upper abdomen is shaved and prepared in a routine manner with antiseptic solutions.

INCISION AND EXPOSURE An upper midline incision is made. If a high resection is indicated, the xiphoid process is resected and the left lobe of the liver may be freed and folded toward the right side after dividing the triangular ligament.

DETAILS OF PROCEDURE The entire omentum is usually freed from the transverse colon, including both flexures in the presence of malignancy (see Plate 27, Omentectomy). The blood vessels can be controlled by the vascular double clip and cut device (LDS) instrument, which fires two staples and divides the intervening tissue with a knife. However, it is technically easy to divide the arterial circle of the duodenum with the techniques shown in Plate 27, figures 1 to 5. The superior and inferior borders of the duodenum are partially freed to permit mobilization and ligation of the duodenal opening by a noncutting linear stapler (TA 30 or 55). A Kocher clamp is applied across the pyloric end of the stomach or duodenum just beyond the point where the staple line is divided with a knife (figure 1). The duodenum should be disturbed as little as possible when a posterior penetrating ulcer is known to be present, lest perforation into the ulcer crater occur with subsequent leakage.

The lesser and greater curvatures at the level selected for resection are freed of fat in preparation for the placement of the linear stapler (RLG 90) (figure 1). The nasogastric tube is retracted before the stapler is applied. Straight Kocher clamps are applied from either curvature, and the stomach is divided with a scalpel applied against the stapler. Additional sutures may be required to control bleeding in the staple line. The extent of stomach removed and the performance of vagotomy are both related to the indications for the resection.

The jejunum just beyond the ligament of Treitz is selected for the anastomosis. It must be sufficiently long to easily reach the gastric pouch, but extra-long loops are avoided. While the loop of jejunum may be brought up through an opening made in the avascular portion of the transverse mesocolon to the left of the middle colic vessels (retrocolic position), many bring the loop of jejunum up over the transverse colon (anteceolic position). A thick, fat omentum should either be resected or split to permit the shortest loop of bowel to be used.

There are various options for performing the anastomosis between the gastric pouch and the jejunum. The anastomosis may span the full width of the stomach, with the stoma made either anterior or posterior to the suture line closing the stomach. Usually the proximal jejunum is anchored to the lesser curvature (figure 2). An anastomosis to the posterior gastric wall is commonly made. The jejunum is anchored to the full width of the posterior gastric wall, perhaps 3 cm proximal to the line of staples occluding the stomach. Babcock forceps or sutures can be used to fix the jejunum in place parallel to the gastric wall. Stab wounds are made either with a scalpel or cautery on the greater curvature end to permit the introduction of the cutting linear stapler (PLC 50) blades (figure 2). The size of the anastomosis is governed by the depth to which the blades are inserted (figure 3). When the cutting linear stapler (PLC 50) blades are removed, the staple lines are inspected for bleeding, which may require a few sutures for control. Finally, the stab wounds are approximated with traction sutures (figure 4) or Allis clamps and stapled shut with the RL30 instrument (figure 5). Additional interrupted sutures are added when bleeding is present, and the jejunum may be anchored to the lesser curve to remove any possible tension on the suture lines. The patency of the stoma is tested by finger palpation (figure 6). The nasogastric catheter is then passed for some distance into the distal jejunum to provide early decompression followed within a day or two by the administration of liquid diet upon resumption of peristaltic activity of the gastrointestinal tract.

CLOSURE Routine closing of the incision is used.

POSTOPERATIVE CARE Fluid and electrolyte balances are maintained and the blood volume is restored. Liquids in small amounts are permitted within 24 hours. Antibiotics are given, especially if there has been gastric stasis or malignancy. Early ambulation is encouraged. The stomach tube is removed as soon as there is clinical evidence of gastric emptying. ■
1. Duodenum
2. Posterior wall of stomach
3. Antrum
4. Insertion of PLC
5. Stoma completed
6. Gastrojejunal stoma
7. Prepared for closure of stab wounds
8. Traction sutures
9. Anchoring suture
10. Closure of stab wounds
INDICATIONS Total gastrectomy may be indicated in treating extensive stomach malignancies. This radical procedure is not performed when carcinoma with distant metastasis to the liver or pouch of Douglas or seeding throughout the peritoneal cavity is present. It may be performed in association with the extirpation of adjacent organs, such as the spleen, body and tail of the pancreas, a portion of the transverse colon, and so forth. It is also the procedure of choice in controlling the intractable ulcer diathesis associated with non-beta islet cell tumors of the pancreas when pancreatic tumor or metastases remain that cannot be controlled medically.

PREOPERATIVE PREPARATION The blood volume should be restored and antibiotics given in the presence of achlorhydria. If colonic involvement is anticipated, the colon should be emptied with appropriate bowel cleansing, and perioperative antibacterial agents should be administered. Four to six units of blood should be readily available for transfusion. Pulmonary function studies may be indicated.

ANESTHESIA General anesthesia with endotracheal intubation is used.

POSITION The patient is placed in a comfortable supine position on the table with the feet slightly lower than the head.

OPERATIVE PREPARATION The area of the chest from above the nipple downward to the symphysis is shaved. The skin over the sternum, lower chest wall, and entire abdomen is cleansed with the appropriate antiseptic solution. Preparation should extend sufficiently high and to the left on the chest for a midsternal or left thoracoabdominal incision if necessary.

INCISION AND EXPOSURE A minimally invasive laparoscopic peritoneoscopy is often performed first to rule out inoperable spread of a malignancy. If this view is clear, then a limited incision is made in the midline (figure 1, A–A1) between the xiphoid and umbilicus. The initial opening is only to permit inspection of the stomach and liver and to introduce the hand for general exploration of the abdomen. Because of the high incidence of metastases, a more liberal incision extending up to the region of the xiphoid and down to the umbilicus, or beyond it on the left side, is not made until it has been determined that there is no contraindication to total or subtotal gastrectomy (figure 1). Additional exposure is allowed by removal of the xiphoid. Active bleeding points in the xiphocostal angle are transfixed with 00 silk sutures, and bone wax is applied to the end of the sternum. Some prefer to split the lower sternum in the midline and extend the incision to the left into the fourth intercostal space. Adequate exposure is mandatory for a safe anastomosis between the esophagus and jejunum.

DETAILS OF PROCEDURE Total gastrectomy should be considered for malignancy high on the lesser curvature if there is no metastasis to the liver or seeding over the general peritoneal cavity, particularly in the pouch of Douglas (figure 2). Before the surgeon is committed to a total gastrectomy, he or she must have a clear view of the posterior relationship of the stomach to determine whether the growth has extended into the adjacent structures—i.e., pancreas, mesocolon, or the major vessels (figure 3). This can be determined by reflecting the greater omentum upward, withdrawing the transverse colon from the peritoneal cavity, and searching the transverse mesocolon for evidence of invasion. By palpation the surgeon should determine that there is free mobility of the growth without involvement of fixation to the underlying pancreas or major vessels, especially in the region of the left gastric vessels (figure 4).

The entire transverse colon, including the hepatic and splenic flexures, should be freed from the omentum and retracted downward. As the omentum is retracted upward and the transverse colon downward, the venous branch between the right gastroepiploic and middle colic veins is visualized and ligated to avoid troublesome bleeding. The greater omentum in the region of the head of the pancreas and the hepatic flexure of the colon should be freed by sharp and blunt dissection so that it can be entirely mobilized from the underlying head of the pancreas and duodenum.

When the lesser sac has been explored, the surgeon proceeds with further mobilization of the stomach. If the growth appears to be localized, even though it is large and involves the tail of the pancreas, colon, and kidney, a very radical extirpation may be carried out. Resection of the left lobe of the liver occasionally may be necessary.

To ensure complete removal of the neoplasm, at least 2.5 to 3 cm of duodenum distal to the pyloric veins should be resected (figure 2). Since it is not uncommon to have metastasis to the infrapyloric lymph nodes, they should be included in the resection. The right gastroepiploic vessels are doubly ligated as far away from the interior surface of the duodenum as possible, to ensure removal of the infrapyloric lymph nodes and adjacent fat (figure 3).
The right gastric vessels along the superior margin of the first part of the duodenum are isolated by blunt dissection and doubly ligated some distance from the duodenal wall (FIGURE 6). Palpation for potentially involved lymph nodes in the portal area is performed. If dissection is to be done, the surgeon must carefully identify and preserve the common hepatic and gastroduodenal arteries as well as the portal vein and common duct. The thinned-out gastrohepatic ligament is divided as near the liver as possible up to the thickened portion, which contains a branch of the inferior phrenic artery.

The duodenum is then divided with noncrushing straight forceps on the duodenal side and a crushing clamp, such as a Kocher, on the gastric side (FIGURE 7). The duodenum is divided with a scalpel. A sufficient amount of the posterior wall of the duodenum should be freed from the adjacent pancreas, especially inferiorly, where a few vessels may enter the wall of the duodenum (FIGURE 8). Even if it is extensively mobile, the duodenal stump should not be anastomosed to the esophagus because of subsequent esophagitis from the regurgitation of duodenal juices. The duodenum is closed in the usual manner.

The region of the esophagus and fundus is next exposed and mobilized medially. The avascular suspensory ligament supporting the left lobe of the liver is first divided. The surgeon grasps the left lobe with the right hand and defines the limits of the avascular suspensory ligament from underneath by upward pressure with the index finger (FIGURE 9). This procedure is facilitated if the ligament is divided with long curved scissors held in the left hand. Occasionally, a suture will be required to control ooze from the very tip of the mobilized left lobe of the liver. The left lobe should be carefully palpated for evidence of metastatic nodules deep within the substance of the liver. The mobilized left lobe of the liver is folded upward and covered with a moist pack, over which a large S retractor is placed. At this time the need for upward extension of the incision, or removal of additional sternum, is considered. The uppermost portion of the gastrohepatic ligament, which includes a branch of the inferior phrenic vessel, is isolated by blunt dissection. Two right-angle clamps are applied to the thickened tissues as near the liver as possible. The tissues between the clamps are divided and the contents of the clamps ligated with transfixing sutures of 00 silk (FIGURE 10). The incision in the peritoneum over the esophagus and between the fundus of the stomach and base of the diaphragm is outlined in FIGURE 10. CONTINUES
DETAILS OF PROCEDURE (CONTINUED) The peritoneum over the esophagus is divided and all bleeding points are carefully ligated. Several small vessels may require ligation when the peritoneum between the gastric fundus and base of the diaphragm is separated. The lower esophagus is freed by finger dissection similar to the technique of vagotomy (Plates 17 and 18). The vagus nerves are divided to further mobilize the esophagus into the peritoneal cavity. By blunt and sharp dissection, the left gastric vessels are isolated from adjacent tissues (FIGURE 12). These vessels should be encircled with the surgeon’s index finger and carefully palpated for evidence of metastatic lymph nodes. A pair of clamps, such as curved half-lengths, should be applied as close as possible to the point of origin of the left gastric artery, and a third clamp applied nearer the gastric wall. The contents of these clamps are first ligated and then transfixed distally. Likewise, the left gastric vessels on the lesser curvature should be ligated to enhance the subsequent exposure of the esophagogastric junction. Depending on the location of the tumor and the findings on palpation, the surgeon may decide upon further celiac and paraaortic lymph node dissection.

When the tumor is near the greater curvature in the midportion of the stomach, it may be desirable to remove the spleen and tail of the pancreas to assure a block dissection of the immediate regional lymphatic drainage zone. The location and extent of the tumor, as well as the presence or absence of adhesions or tears in the capsule, determine whether the spleen should be removed. If the spleen is to remain, the gastroplenic ligament is divided, as described for splenectomy (Plates 141 and 142). The left gastroepiploic vessel is doubly tied. The greater curvature is freed up to the point of division. A series of encircling mattress sutures of 0000 silk are applied to the esophagus. Because the esophageal wall tends to tear easily, it is helpful to give substance to the wall of the esophagus and prevent fray- ing of the muscle layers by fixing the mucosa to the muscle coats proximal to the point of division. A series of encircling mattress sutures of 0000 silk can be inserted and tied, using a surgeon’s knot (FIGURE 13). These sutures include the full thickness of the esophagus (FIGURE 14). The angle sutures, A and B, are used to prevent rotation of the esophagus when it is anchored to the jejunum (FIGURE 15).

The esophagus is then divided between this suture line and the gastric wall itself (FIGURE 15). Soiling should be prevented by suction on the Levin tube as it is withdrawn up into the lower esophagus and a clamp is placed across the esophagus on the gastric side. In the presence of a very high tumor that reaches the gastroesophageal junction, several centimeters of esophagus should be resected above the tumor. If 2.5 cm or more of esophagus does not protrude beyond the crus of the diaphragm, the lower mediastinum should be exposed in order to ensure a secure anastomosis without tension. (CONTINUED)
DETAILS OF PROCEDURE  (CONTINUED) The next step consists of mobilizing a long loop of jejunum, redundant enough so that it extends easily to the open esophagus. The jejunal loop is brought up through an opening in the mesocolon just to the left of the middle colic vessels. The region about the ligament of Treitz may need to be mobilized to ensure that the jejunum will reach to the diaphragm for easy approximation with the esophagus. The surgeon should be sure that the mesentery is truly adequate for the completion of all the layers of the anastomosis.

Various methods have been used to assure better postoperative nutrition and fewer symptoms following the complete removal of the stomach. A large loop of jejunum with an enteroenterostomy has been commonly used. Regurgitation esophagitis may be lessened by the Roux-en-Y procedure. Interposition of jejunal segments between the esophagus and duodenum, including reversed short segments, has been found to be very satisfactory.

The Roux-en-Y procedure can be used after division of the jejunum at approximately 30 cm beyond the ligament of Treitz. With the jejunum held outside the abdomen, the arcades of blood vessels can be more clearly defined by transillumination with a portable light (FIGURE 16). Two or more arcades of blood vessels are divided and a short segment of devascularized intestine resected (FIGURE 17). The arm of the distal segment of jejunum is passed through the opening made in the mesocolon to the left of the middle colic vessels. Additional mesentery is divided if the end segment of the jejunum does not easily extend up to and parallel with the crus of the diaphragm behind the esophagus. When the adequate length has been assured, the decision must be made whether it is safer and easier to do an end-to-end anastomosis or an end to-side anastomosis with the esophagus. If the end-to-side anastomosis is selected, the end of the jejunum is closed with two layers of 0000 silk (FIGURES 18 and 19). The end of the jejunum is then pulled through the opening made in the mesocolon to the left of the middle colic vessels (FIGURE 20). Care must be taken to avoid angulating or twisting the mesentery of the jejunum as it is pulled through. The jejunal wall is anchored about the margins of the hole in the mesocolon. All openings in the mesocolon should be occluded to avoid the possibility of an internal hernia. The opening created beneath the free margin of the mesentery and the posterior parietes should be obliterated by interrupted sutures placed superficially, avoiding injury to blood vessels.

The length of jejunum should again be tested to make certain that the mesenteric border can be approximated easily for 5 to 6 cm or more to the base of the diaphragm behind the esophagus (FIGURE 21). Additional mobilization of the jejunal limb for a distance of 4 or 5 cm may be secured by making relaxing incisions in the posterior parietal peritoneum around the base of the mesentery. Additional distance may be gained by very carefully incising the peritoneum both above and below the vascular arcade along with a few short radial incisions toward the mesenteric border. The closed end of the jejunum is shown directed to the right, but more commonly it is directed toward the left.  (CONTINUES)
DETAILS OF PROCEDURE (CONTINUED) A row of interrupted 00 silk sutures is placed to approximate the jejunum to the diaphragm on either side of the esophagus, as well as directly behind it (FIGURE 22). It is necessary to emphasize that the arm of jejunum is anchored to the diaphragm to remove tension from the subsequent anastomosis of the esophagus. After these anchor sutures are tied, angle sutures are placed in either side of the esophagus and jejunum (FIGURE 23, C, D). The esophageal wall should be anchored to the upper side of the jejunum. An effort should be made to keep the interrupted sutures close to the mesenteric side of the jejunum, since there is a tendency to use all the presenting surface of the jejunum in the subsequent layers of closure. Three or four additional interrupted 00 silk mattress sutures, which include a bite of the esophageal wall with the serosa of the bowel, are required to complete the closure between the angle sutures, C and D (FIGURE 24). A small opening is then made into the adjacent bowel wall with the jejunum under traction so that during the procedure there is no redundancy of the mucosa from too large an incision. There is a tendency to make too large an opening in the jejunum with prolapse and irregularity of the mucosa, making an accurate anastomosis with the mucosa of the esophagus rather difficult. A layer of interrupted 0000 silk sutures is used to close the mucosal layer, starting at either end of the jejunal incision with angle sutures (FIGURE 25, E, F). The posterior mucosal layer is closed with a row of interrupted 0000 silk sutures (FIGURE 26). The Levin tube may be directed downward into the jejunum (FIGURE 27). The presence of the tube within the lumen tends to facilitate the placement of the interrupted Connell-type sutures closing the anterior mucosal layer (FIGURE 27). A larger lumen is ensured if the Levin tube is replaced by an Ewald tube of a much larger diameter. This tube is replaced by the Levin tube when the anastomosis is completed. An additional layer will be added as carried out posteriorly. Therefore, when the jejunum is anchored to the diaphragm, the wall of the esophagus, and the mucosa of the esophagus, a three-layered closure is provided (FIGURE 28). CONTINUES
Diaphragm
Posterior row of sutures
Second row of sutures
Incision
Jejunum
Incision
Third row of sutures
Lumen of jejunum
Levin tube
jejunum
Diaphragm
DETAILS OF PROCEDURE CONTINUED The second layer of interrupted 00 silk sutures is completed anteriorly (figure 29). Next, the peritoneum, which has been initially incised to divide the vagus nerve and mobilize the esophagus, is brought down to cover the anastomosis and anchored with interrupted 00 silk sutures to the jejunum (figure 30). This ensures a third layer of support that extends all the way anteriorly around the esophagogastric anastomosis and takes any tension off the delicate line of anastomosis (figure 31). The catheter can be extended well down the jejunum through the opening in the mesocolon to prevent angulation of the bowel. A number of superficially placed fine sutures are taken to anchor the edge of the mesentery to the posterior parietes to prevent angulation and interference with the blood supply (figure 31). These sutures should not include pancreatic tissues or vessels in the margin of the jejunal mesentery. The color of the arm of the jejunum should be checked from time to time to make sure the blood supply is adequate. The open end of the proximal jejunum (figure 32, Y) is then anastomosed at an appropriate point in the jejunum (figure 32, X) with two layers of 0000 silk, and the opening into the mesentery beneath the anastomosis is closed with interrupted sutures to prevent any possibility of subsequent herniation. Figure 32A is a diagram of the completed Roux-en-Y anastomosis. Some prefer to use a stapling instrument to fashion the esophagojejunal anastomosis. Regardless of the technique used, consideration should be given to reinforcing the angles with interrupted sutures, as well as anastomosing the jejunum to the adjacent diaphragm.

POSTOPERATIVE CARE Constant suction is maintained through the nasojejunal tube, which has been threaded through and beyond the anastomosis. During this period alimentation is maintained with intravenous fluids and supplemental vitamins. The patient is ambulated on the first postoperative day, and a gradual increase in activity is encouraged. Early return of peristaltic activity to the bowels may be stimulated by injecting 30 mL of mineral oil through the jejunal tube at regular intervals during the first few postoperative days. When intestinal peristalsis has been established, the suction may be discontinued. A slow administration of feedings low in fat and carbohydrate content will avoid diarrhea. Usually, only water followed by skim milk is given in 30- to 60-mL amounts as tolerated. Oral feedings can be instituted as soon as there is complete assurance that no fistula has formed at the sites of anastomosis. This may be verified by fluorescent x-ray studies using a water-soluble contrast dye. These patients, of course, will need frequent small feedings, and adequate caloric intake will be a problem. The family will require instructions regarding diet. This calls for careful collaboration between surgeon and dietitian. In addition, supplemental vitamin B12 will be necessary at monthly intervals. Oral iron and vitamins may be indicated for life.

Scheduled reevaluations at intervals of 6 to 12 months are advisable to assess caloric intake. Stenosis of the suture line may require dilatations. The blood volume may need to be restored and numerous dietary corrections made.

When total gastrectomy has been performed to control the hormonal effects of an islet cell tumor of the pancreas, serum gastrin levels are taken to evaluate the presence and progress of residual tumor or metastasis. Blood calcium levels are also advised to document the status of the parathyroids. The possibility of familial multiple endocrine adenomatosis should be investigated in all members of the patient’s family. Long-term follow-up studies should include determination of serial serum gastrin, calcium, parathormone, prolactin, cortisol, and catecholamine levels. Evidence of recurrent hyper-parathyroidism is not uncommon. Normal fasting serum gastrin levels may become elevated if residual gastrin-producing tumor is present. The presence of one endocrine tumor is an indication to search for others over the years of follow-up observation. ■
INDICATIONS The indications and preoperative preparation are specific and are reviewed in Total Gastrectomy, Plate 31, where the commonly used methods of reconstruction are shown with hand-sewn anastomoses. Many surgeons, however, prefer to use staples, because they simplify the anastomoses and lessen the total time of this operation, which is now more frequently performed.

ANESTHESIA General anesthesia is given by endotracheal intubation.

POSITION Exposure is enhanced if the patient is placed in a reversed Trendelenburg position.

OPERATIVE PREPARATION The skin over the lower thorax as well as the abdomen is shaved and cleansed with the appropriate antiseptic solution.

INCISION AND EXPOSURE A minimally invasive laparoscopic peritoneoscopy is often performed first to rule out inoperable spread of a malignancy. If this is clear, then a midline incision starting over the xiphoid and extending down to the umbilicus is made initially. This permits abdominal exploration and enables the surgeon to make a decision for or against proceeding with total gastrectomy. The incision is usually extended to the left and below the umbilicus if the decision is made to proceed with total gastrectomy. In the absence of metastases to the liver, peritoneum, omentum, and pelvis, the greater omentum is completely freed from the transverse colon. This permits evaluation of the posterior wall of the stomach as well as an evaluation for metastases about the left gastric vessels and attachments to the pancreas. Excision of the xiphoid provides a better exposure of the esophagogastic junction, along with medial mobilization of the left lobe of the liver following the division of the suspensory ligament to this lobe. An outline of a final reconstruction is shown in FIGURE 1.

DETAILS OF PROCEDURE As in Plates 31 and 33, the region of the duodenum is first mobilized by the Kocher maneuver, and the blood supply about the esophagus is confirmed to be strong and adequate. The esophageal size is measured (FIGURE 2) with a calibrated sizing instrument. Some prefer to dilate the end of the esophagus by inserting a Foley catheter (size 16 French) into the lower esophagus and injecting 7 to 10 cm of saline, which gently dilates the end of the esophagus. A modified Furniss clamp is applied to the esophagus above the gastric junction (FIGURE 2). The esophagus is divided against the clamp after a monofilament polypropylene suture on a straight needle has been inserted. This resection line must be close to the clamp to ensure a safe and secure closure by the stapler. It is also acceptable to divide the esophagus and place a purse string freehand. The jejunal mesentery is studied to ensure a good blood supply to the mobilized arm of jejenum, which should be 50 to 60 cm long. The division of the jejunum and mesenteric blood vessels is demonstrated in FIGURES 16 and 17 in Plate 34.

The divided jejunum is brought up through an opening in the avascular area to the left of the middle colic vessel. Special attention is required to avoid twisting the section of jejunum or in any way interfering with its blood supply. The jejunum is anchored to the margin of the opening, which must be closed to avoid internal herniation. The limb must extend easily up to the end of the esophagus as well as 5 to 8 cm beyond to provide entrance for the stapler to effect the esophagojejunostomy (FIGURE 2).

The blood supply to the end of the jejunal limb is reconfirmed to be strong and adequate. The esophageal size is measured (FIGURE 3) with a calibrated sizing instrument. Some prefer to dilate the end of the esophagus by inserting a Foley catheter (size 16 French) into the lower esophagus and injecting 7 to 10 cm of saline, which gently dilates the end of the esophagus for the easier introduction of the anvil of the stapler. This may permit the introduction of a larger stapler. The appropriately sized circular stapler (EEA) instrument is passed through the open end of the jejunum and directed toward the antimesenteric surface. The sharp plastic trocar on the end of the circular stapler (EEA) instrument is passed through the antimesenteric surface of the small intestine. The tilting anvil is inserted through the opening made by the trocar and attached to the main portion of the circular stapler (EEA) instrument. The tilted circular stapler (EEA) cap is then carefully introduced into the esophagus (FIGURE 4).

Plates 32 and 33. The gastric vessels are divided and ligated in the presence of cancer of the fundus of the stomach. The spleen may also be resected, but this is indicated only if the spleen is involved with local spread of the tumor.

A good clear exposure of the lower esophagus is essential, along with the margins of the esophageal hiatus. Once the esophagus tends to retract upward when divided, it is helpful if the esophagus is pulled gently downward after vagotomy and anchored to the margins of the hiatus with four or five interrupted sutures that include only a modest bite of the esophageal wall (FIGURE 2). This ensures 5 or 8 cm of nonretractable esophagus below the hiatal opening. The crus of the diaphragm should be approximated posterior to the esophagus, allowing a reasonable-sized opening.

The nasogastric tube is retracted, and the modified Furniss clamp is applied to the esophagus above the gastric junction (FIGURE 2). The esophagus is divided against the clamp after a monofilament polypropylene suture on a straight needle has been inserted. This resection line must be close to the clamp to ensure a safe and secure closure by the stapler. It is also acceptable to divide the esophagus and place a purse string freehand. The jejunum about 30 cm below the ligament of Treitz is exposed, and the blood supply in the mesentery studied to ensure a good blood supply to the mobilized arm of jejunum, which should be 50 to 60 cm long. The division of the jejunum and mesenteric blood vessels is demonstrated in FIGURES 16 and 17 in Plate 34.

The divided jejunum is brought up through an opening in the avascular area to the left of the middle colic vessel. Special attention is required to avoid twisting the section of jejunum or in any way interfering with its blood supply. The jejunum is anchored to the margin of the opening, which must be closed to avoid internal herniation. The limb must extend easily up to the end of the esophagus as well as 5 to 8 cm beyond to provide entrance for the stapler to effect the esophagojejunal anastomosis (FIGURE 3).

The blood supply to the end of the jejunal limb is reconfirmed to be strong and adequate. The esophageal size is measured (FIGURE 4) with a calibrated sizing instrument. Some prefer to dilate the end of the esophagus by inserting a Foley catheter (size 16 French) into the lower esophagus and injecting 7 to 10 cm of saline, which gently dilates the end of the esophagus for the easier introduction of the anvil of the stapler. This may permit the introduction of a larger stapler. The appropriately sized circular stapler (EEA) instrument is passed through the open end of the jejunum and directed toward the antimesenteric surface. The sharp plastic trocar on the end of the circular stapler (EEA) instrument is passed through the antimesenteric surface of the small intestine. The tilting anvil is inserted through the opening made by the trocar and attached to the main portion of the circular stapler (EEA) instrument. The tilted circular stapler (EEA) cap is then carefully introduced into the esophagus (FIGURE 5).
DETAILS OF PROCEDURE CONTINUED The security of the esophageal purse string should be evaluated before the handle and cartridge are approximated (FIGURE 6). After verifying that the combined thickness of the esophagus and jejunum is within the safe range of the staples, the circular stapler (EEA) instrument is fired. Superficial interrupted sutures about the anastomosis are added after the instrument has been opened, gently rotated, and withdrawn. The nasogastric tube is passed beyond the anastomosis.

The open end of the jejunal limb is prepared for a stapled closure (FIGURE 7). Once again, the noncutting linear stapler (TA 60) should be applied to serosa and at an angle to ensure an adequate blood supply to the antimesenteric border. Some prefer to place several sutures to anchor the arm of the jejunum posteriorly. This removes tension from the suture line and ensures against possible rotation.

The reestablishment of the gastrointestinal tract continuity beyond the ligament of Treitz can be accomplished in many ways. The afferent limb is connected to the Roux-en-Y jejunal loop approximately 25 cm from the ligament of Treitz and about 40 cm from the esophagojejunal anastomosis. A side-to-side anastomosis is performed, using a cutting linear stapler (GIA 60) introduced into the antimesenteric sides of the jejunum (FIGURE 8). This anastomosis can be accomplished like the enteroenterostomy of a Roux-en-Y. The mucosal stab wounds are then closed with a noncutting linear stapler (TA 60) (FIGURE 9).

The construction of a pouch below the esophagojejunal anastomosis does not seem to have a significantly beneficial effect on long-term nutrition.

The two jejunal limb mesenteries are approximated to eliminate potential internal hernia. The adequacy of the blood supply of each limb is verified, especially at the critical point near the anastomosis.

POSTOPERATIVE CARE The blood volume is sustained, along with fluid and electrolyte balance. Early ambulation is encouraged. Clear liquids are given in limited amounts after 24 hours. Oral feedings are begun once the integrity of the anastomosis is established with a fluoroscopic water-soluble contrast study. The patient is instructed in the value of six small feedings per day initially and is gradually advanced to three regular meals. The patient and family require reassurance that problems concerning eating should be minimal. The weight should slowly increase, unless a diagnosis of extensive malignancy has been verified. Vitamin B₁₂ injections must be given monthly along with a monthly dietary survey and nutritional evaluation. These monthly visits with reassurance can be helpful to the patient in returning the caloric intake toward normal during the first year after operation (see also discussion at Plate 36, Total Gastrectomy).
Prepared for stapling
Anastomosis completed
Closure end of jejunum
Ligament of Trietz
Upper jejunum
Jejunal jeunostomy prepared
Closure of stab openings
INDICATIONS The diversion of bile away from the gastric outlet that has been altered by pyloroplasty or some type of gastric resection may be indicated in an occasional patient with persistent and severe symptomatic bile gastritis.

PREOPERATIVE PREPARATION A firm diagnosis of postoperative reflux gastritis should be established. Endoscopic studies should demonstrate gross as well as microscopic evidence of severe gastritis of greater intensity than is routinely observed from the regurgitation of duodenal contents through an altered gastric outlet. A gastric analysis is performed in a search for evidence of previous complete vagotomy. Barium studies and serum gastrin determination are routinely performed. In addition to a firm clinical diagnosis of postoperative reflux bile gastritis, there should be evidence of persistent symptoms despite long-term intensive medical therapy. The operative procedure is designed to completely divert the duodenal contents away from the gastric outlet. Ulceration will occur unless the gastric acidity is controlled by a complete vagotomy combined with antrectomy.

Constant gastric suction by Levin tube is maintained. Systemic antibiotics may be given. The blood volume should be restored, especially in patients with long-standing complaints and loss of considerable weight.

ANESTHESIA General anesthesia combined with endotracheal intubation is satisfactory.

POSITION The patient is placed in a supine position with the feet 12 in. lower than the head.

OPERATIVE PREPARATION The skin of the lower thorax as well as the abdomen is prepared in a routine manner.

INCISION AND EXPOSURE The incision is made through the old scar of the previous gastric procedure. The incision should extend up over the xiphoid since exploration of the esophagogastric junction may be required to determine the adequacy of a previous vagotomy. Care is taken to avoid accidental opening of loops of intestine that may be adherent to the peritoneum.

Even when a previous vagotomy has been performed, it is advisable to search for overlooked vagal fibers, especially the posterior vagus nerves, unless firm adhesions between the undersurface of the left lobe of the liver and upper stomach make such a search too hazardous.

The site of the previous anastomosis is freed up to permit careful inspection and palpation for evidence of ulceration or stenosis, or evidence of a previous unphysiologic procedure such as a long loop, angulation, or partial obstruction of the jejunostomy. A patulous gastroduodenotomy may be found (Figure 1).

The extent of the previous resection must be determined to be certain that the antrum has been resected. A complete vagotomy as well as antrectomy is mandatory as a safeguard against recurrent ulceration.

DETAILS OF PROCEDURE When a Billroth I procedure is to be converted, it is essential to carefully isolate the anastomosis both anteriorly and posteriorly before applying straight Kocher clamps to either side of the anastomosis (Figure 2). Because a Kocher mobilization and medial rotation of the duodenum were previously made to ensure absence of tension in the suture line, it is important to sacrifice as little duodenum as possible (Figure 3). Unexpected injury to the accessory pancreatic duct or the common duct may occur if further mobilization of the first portion of the duodenum is carried out.

The end of the duodenum is closed with a row of interrupted sutures (Figure 4), although some prefer to close the duodenum with a double row of staples. This suture line is then reinforced with a second layer of interrupted silk sutures that bring the anterior duodenal wall down to the pancreatic capsule. The transverse colon is reflected upward, and the upper jejunum from the ligament of Treitz downward for at least 40 to 50 cm is freed from any adhesions that may have followed previous operations. An arm of jejunum (Figure 4) is mobilized as shown in Plate 34, Total Gastrectomy. The end of the jejunum is closed with a double layer of sutures. This suture line is inverted by a second layer of interrupted 00 silk sutures to evert the mucosal layer (Figure 6); the angles should be securely approximated. A retrocolic rather than an antecolic anastomosis is usually made (Figure 4) as the active link is brought through an opening in the mesocolon to the left of the middle colic vessels. The open end of the Roux-en-Y loop is closed in two layers. The first is a running absorbable suture (Figure 5). Alternatively, this may have been stapled if the jejunum was divided with a cutting linear stapler (GIA) instrument. A second layer of inverting interrupted silk mattress sutures is placed.

CONTINUES
Bile reflux
Former anastomosis
Divided vagus nerve
Line of resection
Closed duodenal stump
Stomach
Middle colic artery
Jejunum for Roux-en-Y anastomosis
Divided upper jejunum
First-layer closure of jejunum
Second-layer closure
Mattress suture
It may be necessary to resect additional stomach to be certain that all of the antrum has been removed. A non-crushing clamp is applied across the gastric pouch to control bleeding and prevent gross soiling, as well as to fix the gastric wall for the placement of sutures (figure 7). A two-layer anastomosis, end of stomach to side of jejunum, is made with the full width of the gastric outlet (figure 8). The end of the jejunum should not extend more than 2 cm beyond the anastomosis (figure 9). All openings in the mesocolon are closed with interrupted sutures to avoid a possible internal hernia and avoid a twist or angulation of the arm of jejunum.

A jejunojejunal anastomosis is done at least 40 cm from the gastrojejunostomy (figure 10). A two-layer anastomosis is performed, and all openings in the mesenteries are closed to avoid any chance of herniation or obstruction about the anastomosis (figure 11). A long Levin tube is directed through the anastomosis and may be directed around into the duodenum to ensure decompression of the duodenal stump. Some prefer to perform a temporary gastrostomy, provided the gastric pouch can be attached easily to the overlying peritoneum. The gallbladder, if present, should be compressed to confirm the patency of the ductal system following the procedure. After a thorough search for needles, instruments, and sponges, and affirming a correct count, the abdomen is closed.

**POSTOPERATIVE CARE** The calculated blood losses are replaced, and fluid and electrolyte balance maintained. Systemic antibiotics may be given. The intubation is retained until adequate bowel activity has resumed. Clear liquids followed by six small feedings a day are gradually permitted since slow gastric emptying is often a problem. Careful medical supervision is required to ensure a good result.
Mobilized jejunum

Stomach

Posterior sutures

Jejunal incision

Posterior sutures

Mucosal approximation

Sutures in mesocolon

40 centimeters long

Jejunojejunostomy

Blind end of jejunum

Ligament of Treitz

Noncrushing enterostomy clamps

Gastrojejunostomy

Closed mesentery defects

Colon

Jejunojejunostomy
**INDICATIONS** Fundoplication may be considered in certain patients with symptomatic reflux gastritis associated with esophagitis. Esophagitis with stricture and paraesophageal hernia are other possible indications. A preliminary trial of repeated dilations may be instituted when there is evidence of a stricture of the lower end of the esophagus. The procedure may be indicated in infants and children with gastrochisis or omphalocele repair or those with gastroesophageal reflux associated with brain injury.

Subternal pain, especially in the recumbent position, difficulty in swallowing, and recurrent bouts of aspiration pneumonia are commonly associated with roentgenologic evidence of gastroesophageal reflux. Esophagoscopy with manometric studies and intraluminal pH measurements are indicated. The latter studies may be extended over a 24-hour period of observation. Barium studies of the entire gastrointestinal tract may demonstrate a duodenal ulcer or other disorders. A gastric analysis, as well as serum gastrin determinations, should be made. Antacid therapy, elevation of the head of the bed, and effective weight reduction in obese patients may decrease the severity of symptoms.

Surgical procedures are designed to prevent acid peptic reflux and to restore normal sphincteric function. When reflux esophagitis is associated with duodenal ulcer, either parietal cell vagotomy or truncal vagotomy and pyloroplasty should be considered.

**PREOPERATIVE PREPARATION** Pulmonary function studies are indicated in patients with a history of aspiration pneumonia. Antacid therapy is maintained. Systemic antibiotics may be given. Nasogastric intubation should be considered.

**ANESTHESIA** General anesthesia with endotracheal intubation is employed.

**POSITION** The patient is placed in a comfortable supine position on the table with the feet slightly lower than the head.

**OPERATIVE PREPARATION** The area from the nipples downward to the symphysis is shaved. The skin over the sternum, lower chest wall, and the entire abdomen is cleaned with the appropriate antiseptic solutions.

**INCISION AND EXPOSURE** A liberal incision starting over the xiphoid and extending down the midline to the umbilicus is made (FIGURE 1). In the obese patient, the incision should extend to the left and slightly below the umbilicus. When the xiphoid is elongated, it is removed to enhance the exposure of the esophagogastric junction. Active arterial bleeding in either xiphocostal angle is controlled with a transfixing suture of 00 silk.

**DETAILS OF PROCEDURE** The peritoneum is opened and the abdomen explored with special attention given to the gallbladder, duodenal bulb, and the size of the esophageal hiatus. A considerable portion of the stomach may be in the chest as a result of the enlarged hiatus opening.

It is important to develop good exposure of the margins of the esophageal hiatus. The exposure is improved by dividing the relatively avascular triangular ligament of the left lobe of the liver and rotating it toward the midline (FIGURE 2). It is retracted medially by a large S retractor applied to a moist pad placed over the mobilized left lobe (FIGURE 3). The peritoneum over the esophagus is incised and the esophagus mobilized with the index finger of the right hand (Plate 17, FIGURE 7). The vagus nerves are not divided unless the operative, laboratory, roentgenographic, and clinical studies verified gastric hypersecretion with evidence of duodenal deformity and a concurrent drainage procedure such as a pyloroplasty is also planned. It is important to divide and ligate the uppermost portion of the gastrohepatic ligament in order to provide exposure for the "wraparound" of the fundus. The uppermost portion of the gastrohepatic ligament is grasped by a long pair of right-angle clamps (FIGURE 3). The contents between the clamps are divided, and each side is tied with 00 silk to ensure adequate control of the left phrenic artery (FIGURE 3). This may include the hepatic branch of the vagus nerve. The cuff of peritoneum at the esophagogastric junction may include considerable extra tissue due to trauma from the hiatus hernia. Additional sutures may be required to control bleeding in this area. Such sutures must not include the vagus nerves unless vagotomy is indicated by an associated duodenal ulcer and measured high acid values. The peritoneum to the left of the esophagogastric junction should be divided meticulously with great care to avoid tearing of the splenic capsule.

Downward traction with a rubber tissue (Penrose) drain about the esophagus is maintained to completely reduce the fundus of the stomach into the peritoneal cavity. A small S retractor is introduced posterior to the esophagus to provide exposure to the hiatus (FIGURE 4). The margins of the hiatus are grasped with long Babcock forceps to facilitate the placement of two or three interrupted sutures of 0 silk for closure of the hiatus posterior to the esophagus (FIGURE 4). The hiatus is narrowed to the point where the index finger can be inserted easily alongside the esophagus. Alternatively, many surgeons prefer to size the opening with passage of a large esophageal dilator usually ranging between 56 and 60 French. The decision for or against vagotomy depends upon the finding of the duodenal ulcer or preoperative findings of gastric hypersecretion. CONTINUES.
The effectiveness of the fundoplication depends upon the adequacy of the “wraparound” procedure. It is important to mobilize the fundus of the stomach by ligating four or five gastroplenic (short gastric) vessels (Figure 5). This must be done very carefully to avoid splenic injury. Some prefer to ligate the vessel on the gastric side by a transfixing suture that includes a portion of the gastric wall. When the exposure is quite difficult, the vessels on the splenic side may be ligated by the application of silver clips. A rubber tissue (Penrose) drain is placed around the esophagus to provide downward traction on it (Figure 6). A large gastric tube (Ewald) or the (Maloney) 56-60 French rubber esophageal dilator is inserted into the esophagus before the procedure to prevent undue compression of the esophageal lumen. The right hand is introduced behind the fundus of the stomach to test the adequacy of the gastric mobilization (Figure 6). It is absolutely essential that sufficient fundus be freed up to permit an easy wrap around the lower esophagus. As downward traction is maintained on the esophagus with the rubber drain around the esophagus, the right hand holds the gastric wall around the esophagus. One or more long Babcock forceps are applied to the gastric wall on either side of the esophagus (Figure 7). Traction on both sets of forceps makes it unnecessary for the hand of the surgeon to be in the wound. The anterior and posterior gastric walls are approximated with interrupted sutures of 00 silk (Figure 7). Several interrupted sutures are usually adequate along a 2- to 3-cm zone. Some prefer to have the highest suture include a superficial bite in the esophageal wall and the gastric wall as insurance against the sliding upward of the “wraparound” (Figure 8). Additionally, many place an anchoring suture between the gastric wrap and the crus. This prevents upward migration of the gastric tunnel around the esophagus. The large dilator in the esophagus prevents undue constriction of the esophagus. After the traction rubber drain and esophageal dilator are removed, the surgeon introduces the index finger or thumb upward under the plicated gastric wall. No undue constriction must exist nor further mobilization of the greater curvature of the fundus be provided. The area of the esophagus is finally inspected to be certain the vagus nerves have not been injured. A pyloroplasty should be added if the vagotomy is performed, and a temporary gastrostomy may be carried out with fixation of the anterior gastric wall to the overlying peritoneum. The dilator is removed and the nasogastric tube is replaced.

**Closure**

Routine closure of the abdominal wall is performed.

**Postoperative Care**

The nasogastric Levin tube is removed within several days. Clear liquids are given in limited amounts, followed by a gradual return to a full diet. Postoperative dilatation may be required for a few days to relieve abdominal discomfort in an occasional patient following the return to solid food.
INDICATIONS Symptomatic gastroesophageal reflux disease is the most common indication for laparoscopic fundoplication using the floppy 360-degree Nissen technique. The clinical presentation and diagnostic workup are described in detail with Plate 41, Fundoplication. Repeated episodes of aspiration pneumonia or asthma triggered by reflux are significant indications. Intolerance to medical management with proton pump inhibitors, noncompliance with recommended medication regimens, and the cost of lifelong medications may also be additional indications for this procedure.

PREOPERATIVE PREPARATION A full general medical evaluation is performed and the usual preanesthesia testing is obtained. Esophageal function studies such as manometry or video esophagography are necessary in order to plan for a 360-degree wrap or a partial fundoplication and to detect underlying dysmotility not related to reflux. Special emphasis is placed upon the pulmonary workup. Pulmonary function studies are needed in high-risk patients, especially if recurrent episodes of aspiration pneumonia or asthma have occurred. Antacids, acid blockers, and proton pump inhibitors are continued. Perioperative antibiotic coverage is optional.

ANESTHESIA General anesthesia with endotracheal intubation is used. An orogastric (OG) tube is placed for gastric decompression.

POSITION The patient is placed in the supine position with the arms out on arm boards for anesthesia access or with the arms containing the blood pressure cuff, pulse oximeter, and intravenous access tucked in at the sides. Many surgeons prefer the semilithotomy position using Allen stirrups to support the feet and legs (Figure 1). The legs are spread sufficiently for the surgeon to be positioned, but the thighs are only partially elevated. Elastic stockings or pneumatic sequential compression stockings are put on the lower legs. The patient is placed in a reverse Trendelenburg position, with about 30 degrees of elevation to the head of the table.

OPERATIVE PREPARATION The area from the nipples to the pubic symphysis is shaved. Routine skin preparation is performed.

INCISION AND EXPOSURE A combination of 5- and 10-mm ports are placed as shown if the patient is in the semilithotomy position (Figure 1). The size of each port is determined by the instruments used. In general, 10-mm ports are used for the Hasson with its videoscope and the endoscopic suturing instrument. The size of the grasping Babcock clamp and the ultrasonic dissector determines whether a 5- or 10-mm port is placed for these instruments. Larger ports may also be indicated if a 5-mm videoscope is not available.

The supraumbilical 10-mm port is placed first, using the open Hasson technique described in Plate 91. After the abdomen is entered and the port secured with the lateral stay sutures, the intraperitoneal space is inflated with carbon dioxide to 15 mm Hg. The surgeon observes the intra-abdominal pressure and total volume of gas infused as the abdomen distends and becomes tympanic. The videoscope is white-balanced and focused. After the optical end is coated with antifog solution, the scope is advanced into the abdomen under direct vision. All four quadrants of the abdomen are explored visually. Placement of each of the other selected port sites begins with skin infiltration using a local anesthetic. The local needle can then be passed perpendicularly through the abdominal wall and its entry site verified. A 10-mm port is placed in the left midsubcostal position. Five-mm ports are placed in the right lateral subcostal, in the epigastrium just to the right of the midline falciiform ligament, and in the far left subcostal positions.

DETAILS OF PROCEDURE A flexible fan or loop-shaped liver retractor is introduced through the right lateral subcostal port. The left lobe of the liver is retracted superiorly and laterally (Figure 2) and the external portion of this liver retractor is secured to its bracket on the side rail of the operating table. In general, the surgeon uses the epigastric and left midsubcostal ports for the two instruments. The assistant guides the videoscope through the umbilical site while providing additional traction and exposure with an instrument passed through the left lateral subcostal port. The dissection begins with the surgeon grasping the greater curvature of the stomach with an atraumatic clamp that retracts the stomach anteriorly and to the patient’s right. The assistant grasps the lateral gastroepiploic ligament and retracts this ligament and spleen to the patient’s left. The area of the gastroepiploic ligament is clearly visualized. A suitable zone is chosen and opened with blunt dissection. The ultrasonic dissector begins sequential division of the short gastrics about 1 cm out from the stomach so as to minimize thermal injury (Figure 3). The tissue grasped by the ultrasonic dissector must be clearly visualized, especially in its tip, so as not to partially transect the next short gastric vessel. A partially cut vessel results in bleeding that is difficult to isolate and control without conversion to an open abdominoperitoneal operation. A better visualization of the lesser sac space and the path of the gastroepiploic ligament can be obtained if the stomach is sequentially grasped along its posterior wall below the cut short gastrics (Figure 4). This ultrasonic dissection continues to divide the short gastrics superiority until the spleen is free and the left crus of the diaphragm is visualized. With further Babcock retraction near the top of the greater curvature, a few posterior peritoneal adhesions to the back of the stomach may need division. Care must be taken in this region to avoid the left gastric artery.

The peritoneum over the left crus muscle is carefully dissected and divided until the crus muscle bundle is clearly seen (Figure 5). This visualization may be improved by gentle anterior elevation of the esophagus with the assistant’s instrument. The dissection next mobilizes the lesser curve of the stomach using the ultrasonic dissector in the gastrohepatic ligament (Figure 6). CONTINUES
The same suturing process is then repeated, passing the needle and suturing instrument is closed and the needle is shuttled back into the lateral jaw. Suture are pulled through the left crus. In free space, the endoscopic suturing instrument containing a 0 non-absorbable braided suture is introduced through the two crus muscles posteriorly. The 10-mm endoscopic suturing instrument is opened and the needle and instrument control is shuttled, passing control of the needle to the lateral jaw within the hiatus. This crus is cleaned posteriorly. The hiatal defect will appear behind the esophagus and the posterior “V” or fan-shaped fusion of the left and right crus will become apparent.

The final peritoneal dissection occurs just anterior to the esophagus across the connecting arch of the diaphragmatic muscle that joins the two crus muscles (Figure 8). Once this area has been cleared, the esophagus is mobilized further with careful preservation of the left anterior and right posterior vagus nerves. About 2 to 3 cm of the esophagus should extend into the abdomen. This dissection is performed using gentle elevation and lateral retraction of the gastroesophageal junction with the shaft of an instrument. Dissection should not proceed blindly into the hiatus or above the superior or cephalad top of each crus, as a pleural opening may be created. This usually does not present a significant problem, as the positive-pressure endotracheal ventilation has greater pressure than the CO2 inflation pressure within the abdomen. In some cases, however, the opening may be repaired with a suture, and a chest tube may be required.

With experience, most surgeons can estimate the extent of the hiatal opening that needs to be closed. In general, two sutures are required to join the two crus muscles posteriorly. The 10-mm endoscopic suturing instrument containing a 0 non-absorbable braided suture is introduced through the left midsubcostal port. The first pass is taken through the left crus, going from lateral into the hiatus (Figure 9). The needle-holding jaws are closed and the instrument control is shuttled, passing control of the needle to the medial jaw within the hiatus. The instrument is opened and the needle and suture are pulled through the left crus. In free space, the endoscopic suturing instrument is closed and the needle is shuttled back into the lateral jaw. The same suturing process is then repeated, passing the needle and suture through the right crus from hiatus to the patient’s right. A knot with four throws is created in the routine manner and the suture is cut with endoscopic scissors. A second suture in the crus is usually sufficient (Figure 10).

The floppy 360-degree wrap is created after first determining that there is sufficient gastric mobility. The upper greater curvature of the stomach is passed behind the esophagus. A pair of instruments grasp the stomach in the proposed wrap areas and a "shoeshine"-like maneuver from side to side is performed (Figure 11). It is verified that there is more than enough gastric mobility to create a tension-free loose wrap over a several-centimeter zone. This maneuver may reveal the need for further division of short gastric vessels along the lower aspect of the greater curvature of the stomach. The orogastric tube is withdrawn and the anesthesiologist passes a very large 56 to 60 French esophageal dilator. It is essential that the tapered tip of this dilator is passed fully into the stomach so as not to undersize the esophagus. Some surgeons prefer to use a fiberoptic lighted dilator to verify the gastric placement. With the dilator in place, the adequacy of the hiatal opening is verified by examining the posterior approximation of the right and left crus. Additionally the right and left gastric wraps are tested for sufficient length to cover a zone of 2–3 cm or so of intra-abdominal esophagus (Figure 12). The wrap usually requires three sutures that begin distally (Figure 13). The last or most cephalad suture is placed as a triple bite (Figure 14A), the middle portion of which includes a seromuscular partial-thickness component of the esophagus. A final suture anchors the right wrap to the right crus (Figure 14). These last two sutures are intended to lessen the chance of migration of the wrap.

CLOSURE The fascia of the 10-mm port sites are sutured with one or two delayed absorbable 00 sutures. The skin is approximated with fine absorbable subcuticular sutures. Adhesive skin strips and dry sterile dressings are placed.

POSTOPERATIVE CARE Gastric decompression with a nasogastric tube is usually not required. Clear liquids are given as tolerated and the diet is advanced to soft, easily chewed foods. Some patients may experience transient dysphagia, which can be controlled with dietary changes. Proton pump inhibitors or other antacid regimens may be continued for 1 or 2 weeks.
**Image 107**

**Image 9**
- Elevation of esophagus with instrument
- Right crus
- Left crus

**Image 8**
- Diaphragm
- Anterior junction of L & R crus
- Vagus nerve

**Image 7**
- Right crus
- Left crus

**Image 11**
- "Shoeshine" mobility of wrap

**Image 12**
- 2nd suture in crus
- GE junction
- Esophageal dilator >56 Fr
- Test of wrap size

**Image 13**
- Esophagus
- R. wrap
- L. wrap
- Stomach
- Endoscopic suturing instrument

**Image 14**
- Suture R. Wrap to R. crus
- Cross section of wrap
- GE junction
- "Triple suture" 14A
INDICATIONS Selection of patients for bariatric procedures is based on evidenced-based guidelines. Patients must have failed dietary therapy and have a body mass index (BMI) greater than 40 kg/m² without associated medical conditions or a BMI greater than 35 kg/m² with associated medical condition(s). In addition, practical considerations for the patient to be a candidate for the procedure include psychiatric stability, a motivated attitude, and comprehension of the nature of the procedure and the changes in eating that will follow the procedure.

PREOPERATIVE PREPARATION A team approach is necessary for the optimal care of the patient with morbid obesity. Prior to the initial clinic visit, the patient must provide evidence of a medically supervised diet, counseling and referral from a primary care physician, and completion of a reading assignment to include a comprehensive review of bariatric surgery including the types of procedures, expected results, and possible complications or attendance at a seminar regarding the same. At the initial visit the patient is expected to attend a group session on bariatric surgery and a presentation by the nutritionalist on dietary issues preoperatively and post-operatively. In addition, the patient has individual assessment and counseling with the surgical team and the dietician. Subsequent evaluations may include, as indicated, a full psychological evaluation, specialty medical evaluation, ultrasound of the gallbladder, and a pulmonary evaluation including baseline arterial blood gases. Finally, preoperative assessment by anesthesiology is warranted.

ANESTHESIA General endotracheal tube anesthesia is required for the procedure. The anesthesiologist should be prepared for the potential of a difficult intubation including the availability of flexible bronchoscopy to assist placement of the endotracheal tube.

POSITION The patient is transferred to the operating room table with a lateral transfer device. The patient is placed in the supine position and secured to the operating room table with Velcro leg straps and a spindle sheath for the pelvis. The arms are placed on arm boards, and sometimes the left arm is tucked at the side. Additional securing of the patient to the table with tape may be appropriate. FIGURE 1A shows the room setup.

OPERATIVE PREPARATION Preoperative antibiotics are administered and venous thromboembolism prophylaxis is employed. Hair on the abdominal wall is removed with a clipper. A Foley catheter is placed and an orogastric tube is positioned.

INCISION AND DETAILS OF THE OPERATION The abdomen is prepared and draped in the standard surgical fashion. A small transverse skin incision is made in the left upper quadrant through which a Veress needle is inserted and pneumoperitoneum is established to a maximum pressure of 15 mm Hg. The Veress needle is withdrawn and a 12-mm port is placed. A 10-mm 30-degree laparoscope is inserted into the abdominal cavity and the peritoneal cavity and viscera inspected to ensure that there is no evidence of port insertion injury. Next, a supraumbilical 10-mm port, a right upper quadrant 15-mm port, and right and left upper quadrant 5-mm ports are placed under direct visualization (FIGURE 1B). The greater omentum is elevated, exposing the transverse colon and ligament of Treitz (FIGURE 2A).

In some centers, staple lines are reinforced with absorbable material such as polyglycolic/trimethylene carbonate copolymer fiber. The staple lines that may benefit from reinforcement are so indicated. The jejunum is divided approximately 30 cm from the ligament of Treitz with an endoscopic linear stapler (FIGURE 2B). The small bowel mesentery is divided with an endoscopic linear stapler with reinforcement to provide extra length to the Roux limb. It may be helpful to mark the proximal portion of the efferent limb of the Roux loop of jejunum with a blue Penrose drain in order to avoid confusing the divided ends of the jejunum. This will be later anastomosed to the gastric pouch. The efferent Roux limb is then measured 150 cm from the division of the bowel (FIGURE 2B), at which point a side-to-side jejunojejunosotomy is performed between the distal Roux limb and the bilipancreatic limb (FIGURE 3). The two small bowel segments are aligned along their antimesenteric surface with a 2-0 Polysorbet suture. Two small enterotomies are made on the antimesenteric surface with an ultrasonic device. A side-to-side jejunojejunosotomy is performed with an endoscopic linear stapler. The enterotomy is closed transversely with an endoscopic linear stapler. A 2-0 non-absorbable anti-torsion suture is placed. The mesenteric defect at the jejunojejunosotomy is closed with a running 2-0 non-absorbable suture. The Roux limb is then traced back proximally to verify appropriate orientation. The greater omentum is divided with the ultrasonics device, taking care to avoid injury to the underlying transverse colon (FIGURE 2A). This provides space for passage of the Roux limb in an antecolic fashion to the gastric pouch.

The patient is placed in the reverse Trendelenburg position and the orogastric tube is removed. A liver retractor is inserted in one of the proximal ports. The left lateral segment of the liver is retracted anteriorly exposing the gastroesophageal junction. The pars flaccida is divided bluntly providing exposure to the lesser sac. The lesser omentum is divided with an endoscopic linear stapler with reinforcement to the lesser curvature approximately 4 cm from the gastroesophageal junction. Once this is completed, a distal gastrotomy is made with the ultrasonics device (FIGURE 4). A 25-mm circular stapler is usually employed for the gastrojejunostomy. This may be reinforced. The anvil of the stapler is inserted into the stomach through the distal gastrotomy. A second small gastrotomy is made along the lesser curvature approximately 4 cm distal to the gastroesophageal junction using an articulating dissector and an ultrasonics device (FIGURE 3). The tip of the anvil is delivered through the proximal gastrotomy (FIGURE 6). The distal gastrotomy is then closed with an endoscopic stapler.

Attention is then turned toward creation of a 30 mL gastric pouch (FIGURE 6). The first staple line is made transversely, closely approximating the anvil with a reinforced endoscopic linear stapler (3.8-mm staple). The next several staple lines are made longitudinally toward the angle of His with a reinforced endoscopic linear stapler. Complete division of the stomach is verified by laparoscopic visualization. Next, the proximal efferent Roux limb is brought in an antecolic fashion to the gastric pouch. If placed, the blue Penrose drain is removed and the proximal 3 cm of mesentery is divided with an endo-GIA gray stapler. The jejunal staple line is opened with the ultrasonics device. The 25-mm circular stapler is inserted into the enterotomy of the Roux limb (FIGURE 7). The spike of the circular stapler is advanced through the antimesenteric surface of the jejunum. The anvil of the gastric pouch is connected to the stapler (FIGURE 7). A stapled gastrojejunostomy is performed (FIGURE 8). The jejunal enterotomy is closed with an endoscopic linear stapler resecting the distal 3 cm of the Roux limb that is passed from the field. A 2-0 absorbable anti-tension suture is placed at the gastrojejunal anastomosis.

Next, an intraperative upper endoscopy is performed to determine patency of the gastrojejunal anastomosis and the presence of intraluminal bleeding. If bleeding is encountered, it may be controlled with a reinforcing suture. The gastrosopic device is left in place under saline. No bubbles should be identified, indicating absence of an anastomotic leak. If bubbles are seen, the staple line should be oversewn.

CLOSURE The liver retractor is removed. The fascia of the 15-mm port site is closed with two interrupted 0 absorbable sutures. It may be helpful to use a Carter-Thompson device for this purpose. The remainder of the ports are withdrawn under direct visualization and inspected for evidence of bleeding. The camera is withdrawn and the abdomen is deflated. The subcutaneous tissues are irrigated with saline solution and all skin incisions are closed with 4-0 absorbable subcuticular sutures. The skin is cleaned and dried. Steri-Strips are applied.

POSTOPERATIVE CARE Appropriate fluid resuscitation is required and urine output monitored with a Foley catheter for the first 24 hours. A nasogastric tube is not necessary. A contrast study may be obtained on post-operative day 1 to determine the presence or absence of a leak from the gastrojejunostomy or obstruction. If there is no leak or obstruction, or in the absence of a contrast study, if the patient exhibits no tachycardia or temperature greater than 100°F, then a trial of water with advancement to liquids as tolerated may be started. The timing of discharge is usually 2 to 3 days but may be influenced by many factors. The patient is seen within 30 days to assess oral intake and wound healing. Patients with diabetes may experience decreasing insulin requirements and even hypoglycemic episodes that precede significant weight loss. Long-term follow-up is required in all patients.
**INDICATIONS** A surgeon may select the use of a gastric band to restrict the gastric size. The same selection criteria used for the Roux-en-Y gastric bypass apply.

**PREOPERATIVE PREPARATION** Preoperative preparation and anesthetic considerations are similar to the gastric bypass.

**OPERATIVE PREPARATION** Prophylactic antibiotics and venous thromboembolism prophylaxis are employed. A Foley catheter is not inserted into the bladder because of the short duration of the procedure.

**POSITIONING** The patient is positioned in a modified lithotomy position. The surgeon is positioned between the legs and the assistant to the patient’s left. The room setup is shown in figure 1.

**INCISION AND DETAILS OF THE OPERATION** The port placement is similar to that of a Roux-en-Y gastric bypass, with the exception of a left subcostal 15-mm port that is used to introduce the gastric band (figure 2). Fewer ports may be used in some patients. The patient is placed in the reverse Trendelenberg position. The GE junction is exposed by retracting the liver proximally (figure 3). Blunt dissection is used to create a retrogastric tunnel as shown in (figure 4). Retraction of the stomach inferiorly facilitates exposure of the greater curve side of the GE junction. The retrogastric dissection is minimal and the goal should be to create a narrow tunnel that will act to prevent slippage of the device. The tunnel is created superior to the left gastric artery. The orogastric tube placed by anesthesia is removed and a calibration balloon inserted and inflated with 15 mL of saline. The band is placed into the abdomen using an insertion device (figures 5 and 6). It is placed through a 15-mm port or passed directly through the abdominal wall (figure 6). An atraumatic grasper is used to advance the gastric band from the opening along the greater curvature near the angle of His to the previously made opening in the soft tissue along the lesser curvature (figure 7). The band is placed around the stomach just below the intragastric balloon (figure 8). The balloon is deflated and the band is buckled close (figure 9). The orogastric sizing balloon is removed. The final position of the band is shown in figure 9. Several interrupted nonabsorbable sutures (2-0) are used to imbricate the stomach over the band in order to prevent slippage (figure 10). The distal tubing is retrieved through a left paramedian incision at the 15-mm port site (figure 2). A subcutaneous pocket is made for the port used to adjust the band. The port is tacked to the anterior rectus sheath with four 0 nonabsorbable sutures (figure 11).

**CLOSURE** Closure follows the same procedures outlined for the laparoscopic Roux-en-Y gastric bypass.

**POSTOPERATIVE CARE** The patient is permitted clear liquids the night of surgery and advanced to an initial diet on postoperative day 1. The patient is discharged within 23 hours of surgery if the initial diet is tolerated. A contrast study to determine band position is not necessary prior to discharge. Adjustment of the band is not performed for 6 weeks. The initial adjustment is performed under fluoroscopic guidance.
INDICATIONS This resection is usually an emergency procedure utilized in the presence of sudden obstruction, such as gangrenous intestine in a strangulated hernia, or from volvulus. Less frequently, it is used in mesenteric thrombosis and obstruction by tumor. Since the end-to-end anastomosis restores more accurately the natural continuity of the bowel, it is usually preferable to a lateral anastomosis; however, the surgeon should be familiar with the side-to-side anastomosis, which is favored when there is marked disparity between the sizes of the ends of bowel to be anastomosed.

PREOPERATIVE PREPARATION Since resection and anastomosis of the small intestine usually constitutes an emergency procedure, preoperative measures are necessarily limited. However, before operation is attempted, the stomach is emptied and constant gastric suction maintained. Fluid and electrolyte balance, including normal sodium, chloride, and potassium levels, should be established in accordance with the degree of fluid depletion and the age and cardiac status of the patient. Colloid solutions are indicated if the obstruction is marked, the pulse elevated, or gangrenous intestine suspected. Antibiotic therapy should be instituted if gangrenous intestine is suspected. The pulse should be slowed and a good output of urine established as evidence of adequate blood volume expansion before surgery. Constant bladder drainage may be necessary to determine accurately the urinary output in the elderly or seriously ill patient.

ANESTHESIA General anesthesia with an endotracheal tube and cuff, which permits complete sealing of the trachea, is recommended and is the best prophylaxis against possible aspiration pneumonia. Spinal anesthesia, either by single injection or continuous technique, may be used. However, the threat of sudden regurgitation of large volumes of upper gastrointestinal juices from the obstructed intestine must be anticipated by readily available competent suction equipment. The danger of aspiration is ever present even if an endotracheal tube is used.

POSITION The patient is placed in a comfortable supine position.

OPERATIVE PREPARATION The skin is prepared routinely.

INCISION AND EXPOSURE The incision is placed over the suspected site of the lesion. If the location of the small bowel obstruction is not known, a lower midline incision is often used, since the lower ileum is most frequently involved. The incision is made preferably above or below an old abdominal scar, if present, because the site of the obstruction will most likely be near this point, especially if the scar was tender before operation. A culture of the peritoneal fluid is taken, the amount, color, and consistency being noted. Bloody fluid indicates vascular obstruction. The dilated loops of intestine are retracted or removed carefully from the peritoneal cavity to a warm, moist surface and covered with gauze packs soaked in warm saline solution. When strangulation is present, the surgeon must determine the viability of the involved intestine by taking into consideration these factors: (1) a cadaveric odor; (2) the presence of bloody fluid indicating venous thrombosis; (3) failure of peristalsis to progress over the involved intestine; (4) loss of the normal luster and color of the serosal coat; and most important of all, (5) absence of arterial pulsation. What may at first appear to be nonviable intestine requiring resection will often return to viability when the cause of the obstruction has been relieved and when the bowel has been packed for a time in warm, moist gauze. There is also a prompt change in the color of viable bowel when 100% oxygen is inhaled. Infiltration of the mesentery with 1% procaine hydrochloride solution may also overcome vascular spasm and bring about arterial pulsations in questionable cases. The intra-arterial injection of fluorescein followed by ultraviolet lamp illumination may be used to evaluate the regional perfusion. A hand-held Doppler ultrasound device in a sterile cover may also be useful in verifying the arterial supply.

In the presence of tumor, the mesentery should be explored for metastatic nodes. If there is any doubt as to the site of the obstruction, the surgeon should not hesitate to eviscerate the patient until the offending lesion is adequately exposed and to pass the bowel between the fingers, section by section, from the ligament of Treitz to the cecum. The surgeon must be certain no secondary lesion or distal cause of obstruction exists.

DETAILS OF PROCEDURE The intestinal wall should be resected 5 to 10 cm beyond the grossly involved area, even if it means sacrificing several feet of small intestine. The bowel and mesentery are divided, preferably the mesentery first (figure 3). The surgeon must be certain (1) that clamps are not applied too far downward toward the base of the mesentery, since the blood supply to a long segment of bowel may be accidentally divided; (2) that the resection extends into the base of the mesentery only in the presence of malignant disease; and (3) that a sizable pulsating vessel is preserved to nourish the bowel adjacent to the point of resection. The bowel should be cleaned of mesentery for at least 1 cm beyond the proposed line of resection (figure 2) to ensure the safe application of serosal sutures along the mesenteric border. A pair of narrow, straight clamps with fine atraumatic teeth is applied to the intestine. The clamp on the viable portion is placed obliquely, ensuring not only a better blood supply to the antimesenteric border but also a larger lumen for anastomosis (figure 3). The bowel is divided on both sides of the lesion, and the retained bowel is covered with warm, moist sponges.

The color of the intestine is again observed to ensure that the blood supply to the bowel adjacent to the clamp is adequate and that there is sufficient serosa exposed at the mesenteric border for the placement of sutures. If the intestine appears bluish, or is there is no pulsation in the mesenteric vessels, the intestine is resected until the circulation is adequate.

After the bowel ends have been prepared for anastomosis and mobilized distally and proximally far enough to prevent any tension on the suture line of the anastomosis, the clamps are rotated to present the posterior serosal surfaces for approximation. Enterostomy clamps are placed along the intestine 5 to 8 cm from the crushing clamps to prevent leakage of intestinal contents after the clamps are removed. Silk mattress sutures are taken in the serosa at the mesenteric and antimesenteric borders. The mesenteric border must be cleaned far enough so that the sutures include serosa only and no mesenteric fat. A layer of interrupted Halsted 000 silk sutures is placed in the serosa (figure 4). The posterior mucosa is then closed either by a continuous lock stitch of absorbable suture or interrupted 0000 silk (figure 5). The antimesenteric angle and anterior mucosa are closed by changing to a continuous lock stitch with electrocautery until a stoma about two or three fingers wide is assured. The clamps are then released, the anterior mucosa and serosa are reinforced with several interrupted 000 silk sutures until the closed ends are approximated as the clamp is withdrawn (figure 6). In order to avoid interference with the blood supply, the final suture may pull the edge of the mesentery up to the point of closure but should not invert or include it.

Straight intestinal noncrushing clamps are applied to the intestine close to the mesenteric border and near the closed ends to avoid a blind segment beyond the anastomosis. The bowel is held in position with Allis, Babcock, or thumb forceps as the clamps are applied (figure 7). The clamps are placed at either angle of the anastomosis (figure 8). A row of interrupted 000 silk sutures is placed in the serosa. The bowel wall is incised with a knife on either side close to the suture line (figure 9). The incision is lengthened with electrocautery until a stoma about two or three fingers wide is assured. The posterior mucosa is closed with a continuous absorbable suture lock stitch or interrupted 0000 fine silk sutures (figure 10). The anterior layer of mucosa is closed with a Connell inverting stitch and the anterior serosal layer with interrupted 000 silk mattress sutures (figure 11). The angles may be reinforced with several interrupted 000 silk sutures until the closed ends of intestine are securely anchored to the adjacent bowel (figure 12). The mesentery is approximated using interrupted 000 silk sutures placed in such a way as to avoid major blood vessels (figure 13).

CLOSURE Routine closure of the abdominal wall is performed.

POSTOPERATIVE CARE The fluid balance is established and maintained by the use of the intravenous Ringer’s lactate solution. Blood transfusions may be indicated until the pulse rate returns toward normal, especially if the hematocrit is (≤ 50). Antibiotic therapy is used. Constant decompression by continuous gastric suction or temporary gastrostomy is maintained until normal emptying of the intestinal tract begins.
1. Line of resection

2. Incision

3. Obliquely placed clamps

4. Posterior serosal sutures

5. Posterior mucosal sutures

6. Anterior mucosal suture

7. Anterior serosal sutures

8. Testing patency of stoma

9. Alternate method

10. Continuous inversion sutures

11. Serosal sutures

12. Enterostomy clamp

13. Incision

14. Anterior mucosal suture

15. Anterior serosal sutures

16. Anchoring sutures

Mesentery approximated
INDICATIONS Various portions of the small intestine are resected for a variety of reasons. Emergency procedures involving interference with the blood supply by a strangulated hernia, a volvulus due to a fixed adhesion, mesenteric thrombosis, traumatic injuries, localized tumors, and regional enteritis are among the indications for small bowel resection. Occasionally it may be judged to perform an enteroenterostomy in the presence of many adhesions or extensive regional ileitis in an effort to avoid further resection of the already shortened small bowel resulting from previous extensive resections.

PREOPERATIVE PREPARATION The indications for operation control the time allotted for fluid, electrolyte, and blood replacement (see Plate 47). Constant gastric suction is instituted. An intubating catheter for drainage of the bladder is useful in monitoring the adequacy of urinary output in response to treatment. When the pulse is elevated and gangrenous intestine is suspected, plasma expanders or red cells may be administered. Intravenous antibiotics are given, and the patient is aggressively rehydrated using central venous pressure and urinary output as monitors.

ANESTHESIA The stomach should be on constant gastric suction, and the suction should be adequate to avoid the danger of aspiration of gastric contents. A cuffed endotracheal tube is advisable to seal off the trachea and avoid the possibility of aspiration pneumonia.

POSITION The patient is placed in a comfortable position with the operating table elevated at right angles to the working level of the surgeon. A modest reverse Trendelenburg position may be helpful in improving subsequent exposure as well as in the retraction of dilated small bowel.

OPERATIVE PREPARATION The skin is prepared in the usual manner.

INCISION AND EXPOSURE The incision is made in the general area of the suspected lesion. In the trauma patient, a long midline incision ensures adequate exposure for an extensive exploration. When an incarcerated hernia is likely to contain gangrenous intestine, some prefer to open the abdomen with an oblique incision above the groin in order to divide the viable bowel above the point of incarceration, lessening the chances of gross contamination when the hernial sac is opened. In the presence of previous scars, especially in the midline, a new incision may be judiciously made beyond the end or to one side in order to lessen the chance of injuring the underlying, probably tightly adherent small intestine.

DETAILS OF PROCEDURE A specimen of abdominal fluid is taken for culture and its color and odor evaluated as predictors of “dead intestine.” The release of restrictions by adhesions or a hernia sac is the first priority in the hope that a return of adequate blood supply will follow. When the viability of the intestine is questioned, the bowel may be placed in warm, moist gauze for some minutes. Procaine may be injected carefully into the mesentery to visualize arterial pulsations. Obviously gangrenous small bowel should be promptly isolated with towels in order to minimize infection. In trauma patients, the small as well as the large intestine must be thoroughly inspected for possible injury, since protruding mucosa may temporarily block contamination. Injuries to the mesentery with hematoma formation require very careful evaluation. Multiple perforations with extensive mesenteric injury may make resection of a segment of small bowel a safer procedure than an attempt at multiple repairs of a segment. The possibility of another intraluminal cause of obstruction mandates evaluation of the small intestine beyond the point of intussusception or obstruction.

OPEN-LUMEN ANASTOMOSIS OF SMALL INTESTINE Non-crushing Scudder clamps are applied proximal to the planned point of division of the small bowel as well as distal to the area to be resected. This prevents gross contamination of the obstructed bowel while controlling the blood supply. The specimen is resected (FIGURE 1) after a thin straight clamp is applied obliquely to the intestinal wall with a free mesenteric serosal border of 1 cm or more. This leaves a clear serosal area for the application of the TL60 with 4.8-mm staples.

DETAILS OF PROCEDURE The cutting linear stapler (TLC 55) can be used to approximate the open two ends of the divided small bowel (FIGURE 2). After the bowel has been divided on the modest oblique plane with 1 cm of freed mesenteric border, the ends are aligned. This is accomplished by placing traction sutures at the mesenteric and antiserosal borders (FIGURE 2). The antiserosal border is approximated, and each of the cutting linear stapler (TLC 55) forks is inserted. The bowel must be aligned evenly on the forks before the instrument is fired (FIGURE 3). The bowel walls are sewn together with the stapler and the stoma is established by the cutting knife within the cutting linear stapler (TLC 55) (FIGURE 3A). The stapled suture line is inspected for bleeding, which, if present, is controlled with interrupted sutures.

Traction sutures (A, A’) are placed on the mesenteric border of each segment, and another is placed centrally (B) to permit traction on the end of the suture line on the antiserosal border (FIGURE 4). The common lumen can be closed with the application of a noncutting linear stapler (TL 60). The excess bowel wall beyond the suturing instrument is excised (FIGURE 5). Any bleeding points after the removal of the stapling instrument are controlled with interrupted sutures.

With time and experience, it has been found preferable to close this opening in a vertical manner from B to B’, thus approximating A to A’. This creates crossed staples only at the ends (B and B’), which are then carefully inspected for possible suture reinforcement. Again, any bleeding points are controlled with interrupted sutures. The lines of closure are carefully inspected, and the excess intestine outside of the staple lines is excised. The security of the suture line is evaluated, and the antiserosal border can be approximated if desired with interrupted sutures for distance of the anastomosis.

The mesentery is completely approximated with interrupted sutures (FIGURE 6). The approximation may be performed before the anastomosis is created. The mesentery must be completely approximated to avoid any possibility of later internal herniation of a loop of intestine. The patency of the anastomosis is tested by palpation between the thumb and the index finger.
ALTERNATIVE METHODS An alternative method of anastomosing the small intestine that is similar to the preceding open-lumen anastomosis may be performed after first resecting the specimen segment using the cutting linear stapler (GIA) (FIGURE 1). This prevents gross contamination by closing all lumens with a row of staples. Assuming the mesenteric mobilization, ligation, and divisions have been performed, the specimen is removed. The proximal and distal limbs of remaining bowel are then rotated 180 degrees in order to align the antimesenteric borders. Traction sutures are placed near the planned staple line and approximately 6 to 8 cm distally so as to be beyond the apex of the new anastomosis. A portion of the antimesenteric border staple line is obliquely excised from each limb so as to create an opening large enough for insertion of the forks of the cutting linear stapler (GIA 60) instrument (FIGURE 2). Both forks are inserted fully to maximize the size of the anastomotic opening. After assembling the cutting linear stapler (GIA 50) and aligning the antimesenteric septum appropriately using the distal traction suture, the stapling instrument is discharged (FIGURE 3). The anastomosis is inspected for bleeding, which, if present, is controlled with interrupted sutures.

Traction sutures are placed at either end of the new opening, and an additional one is placed centrally, bringing together the newly created staple lines along the antimesenteric border. The three traction sutures are brought within the jaws of a noncutting linear stapler (TA 30 or 60), which then closes the common opening (FIGURE 4). The excess tissue is excised above the stapling instrument and this suture line is inspected for hemostasis. The mesentery is reapproximated with interrupted sutures and the patency of the anastomosis is tested by palpation (FIGURE 5).

POSTOPERATIVE CARE See Plate 47. ■
INDICATIONS On occasion, an enteroenterostomy may be used to bypass an obstructed segment of small intestine involved with regional ileitis, tumor, or extensive adhesions. A great difference in diameter of the intestine that enters and exits a point of obstruction may make an end-to-end anastomosis difficult. In some patients, a side-to-side anastomosis can provide relief of the obstruction with minimum risk and without sacrificing extensive segments of small intestine. In patients who have had previous small bowel resection or regional ileitis, it may be the procedure of choice rather than a radical resection leading to further nutritional problems, despite the risk of subsequent malignancy in the involved area of enteritis. The enteroenterostomy is also used to reestablish the continuity of the small intestine after a variety of Roux-en-Y procedures.

DETAILS OF PROCEDURE The two loops selected for the enteroenterostomy are grasped with Babcock forceps, and noncrushing Scudder clamps may be applied to control bleeding and limit contamination from the obstructed intestine (see Figure 12, Plate 47).

Traction sutures are placed in the antimesenteric border beyond the ends of the planned anastomosis. Several additional sutures may be placed and tied to provide stabilization of the two sides in preparation for introduction of the stapler (Figure 1).

With the area well walled off with sterile towels, a small stab wound is made with a number 11 knife blade in the antimesenteric border of each loop. The opening is made just large enough to admit freely the fork of the cutting linear stapler (TLC 55) instrument. After both forks have been introduced, the bowel walls are realigned before the instrument is fired. The knife in the instrument divides the septum ensuring an adequate stoma between the two rows of staples (Figure 2).

The cutting linear stapler (TLC) instrument is removed and the staple line is inspected for potential bleeding. Additional sutures may be required to control any bleeding points. Traction sutures (A,B) are placed through the ends of both staple lines to approximate the wound edges in an everted manner, while the stoma is held open (Figure 3). The mucosal margins may be approximated with Babcock forceps, which, along with the angle retention sutures, ensure a complete inclusion of the bowel walls within the TL60. The stapler is fired, and all excess bowel beyond the staples is excised by cutting along the outside surface of the stapler (Figure 4). The new staple suture line is inspected for hemostasis. Several additional sutures are placed to secure the angles of the anastomosis (Figure 5), while some prefer to place additional sutures inverting the final external staple line. The adequacy of the stoma is determined by compressing the opposing intestinal wall between the thumb and index finger.

POSTOPERATIVE CARE Constant gastric suction is maintained. The indications for the procedure and the amount of blood loss at the time of operation dictate the need for blood replacement. The type and duration of antibiotic therapy will be related to the diagnosis and the presence of contamination at the time of operation. A careful daily check of fluid and electrolyte levels and weight is made. The input and output of the patients are evaluated daily. While oral liquids may be tolerated, the diet is restricted until bowel action has resumed. Early ambulation is encouraged and the patient is alerted to report any abdominal cramps, nausea, or vomiting.
INDICATIONS Enterostomy in the high jejunum may be utilized for feeding purposes in malnourished patients, either before or after major surgical procedures. Enterostomy in the low ileum may be clinically indicated in the presence of adynamic ileus when intubation and other methods of bowel decompression have failed to relieve the obstruction or when the patient's condition will not permit the removal of the cause. Enterostomy may also be done to decompress the gastrointestinal tract proximal to the point of major resection and anastomosis or to decompress the stomach indirectly after gastric resection by directing a long tube in a retrograde fashion back into the stomach. Bile, pancreatic juice, as well as gastric juice lost from intubation or a fistula can be re-fed through the tube. Intravenous hyperalimentation is usually used initially except in the presence of obstruction or severe and persistent paralytic ileus.

PREOPERATIVE PREPARATION The preoperative preparation is determined by the underlying conditions found preoperatively. Often an enterostomy is done in conjunction with another major surgical procedure on the gastrointestinal tract.

POSITION The patient is placed in a comfortable supine position.

OPERATIVE PREPARATION The skin is prepared routinely.

INCISION AND EXPOSURE As a rule, a midline incision is placed close to the umbilicus. If the enterostomy is performed for adynamic ileus in the presence of peritonitis, the incision should be so small that few sutures are necessary in the closure. When the procedure is part of a major intestinal resection or for feeding purposes, the enterostomy tube is brought out through a stab wound, preferably some distance away from the original incision. If the enterostomy is primarily for feeding purposes, or for draining the stomach, the incision should be made in the region of the ligament of Treitz in the left upper quadrant.

A. STAMM ENTEROSTOMY

INDICATIONS When used for feeding purposes, either preliminary, complementary, or supplementary to a major resection, a Stamm enterostomy should be made close to the ligament of Treitz in the jejunum. When intended to relieve distention in adynamic ileus, the feeling should be so small that few sutures are necessary in the closure. When the procedure is part of a major intestinal resection or for feeding purposes, the enterostomy tube is brought out through a stab wound, preferably some distance away from the original incision. If the enterostomy is primarily for feeding purposes, or for draining the stomach, the incision should be made in the region of the ligament of Treitz in the left upper quadrant.

DETAILS OF PROCEDURE In the enterostomy used as a means of feeding, a loop of jejunum close to the ligament of Treitz is delivered into the wound, and the proximal and distal ends of the bowel are identified. The bowel is stripped of its contents, and enterostomy clamps are applied. Two concentric purse-string 00 nonabsorbable sutures are taken in the submucosa of the antimesenteric surface (figure 1). A small stab wound is made through the intestinal wall in the center of the inner purse-string suture (figure 3), through which the catheter is slipped into the lumen of the distal portion of the intestine. The clamps are removed. The inner purse-string suture is tightened about the catheter. The outer purse-string suture is pulled snug to anchor the catheter to the intestinal wall and serves to invert a small cuff of intestine about the catheter (figure 3).

CLOSURE The proximal end of the catheter is brought out through a stab wound in the abdominal wall. The intestine adjacent to the catheter is anchored to the overlying peritoneum with four fine nonabsorbable sutures (figure 4). The catheter is anchored to the skin with a nonabsorbable suture (figure 5).

B. WITZEL ENTEROSTOMY

INDICATIONS The Witzel enterostomy may be preferred when a long-term need for a small bowel enterostomy is clearly indicated. This procedure provides valvulike protection to the opening into the jejunum.

DETAILS OF PROCEDURE The loop of small bowel selected for the enterostomy is stripped of its contents and noncrushing clamps may be applied. A purse-string 00 nonabsorbable suture is placed opposite the mesenteric border at the planned site of entrance (figure 6). A modest-sized soft catheter with several openings is then brought through the abdominal wall placed on the intestinal wall while interrupted sutures are placed about 1 cm apart, incorporating a small bite of the intestinal wall on either side of the catheter (figure 7). When these sutures are tied, the catheter is buried within the wall of the small intestine for 6 to 8 cm. Following this, an incision is made into the bowel in the midportion of the purse-string suture, and the end of the catheter is inserted into the small intestine (figure 8) and threaded the desired distance into the lumen, after which the purse-string suture is tied. The remaining exposed portion of the catheter and the area of the purse-string suture are further buried with three or four interrupted 00 nonabsorbable sutures (figure 9). A stab wound is made in the abdominal wall and a clamp inserted as a guide to the placement of sutures between the small intestine and the peritoneum adjacent to the suture line (figure 10). A broad-based attachment is desirable to avoid twisting or angulating the small intestine. After the first layer of sutures is tied, the catheter is withdrawn through the stab wound, permitting the anterior layer of sutures to be placed between the peritoneum and the small intestine, which completely seals off the area of the catheter. It is advisable to attach the small intestine to the parietes for 5 to 8 cm in order to avoid volvulus of the small intestine around a small fixed point. The intestine should be anchored to the peritoneum in the direction of peristalsis.

CLOSURE The abdomen is closed routinely. The catheter is anchored to the skin with a suture and an additional adhesive dressing. Alternatively, a simplified feeding enterostomy may be fashioned using an 8 or 10 French plastic or Silastic tube introduced through a needle passed through the abdominal wall some distance from the incision. The needle is tunneled intramurally through the bowel wall and the catheter directed into the bowel lumen. It is secured by one or two purse-string sutures about the entrance site. The bowel about the tubing is anchored to the peritoneum at its entry through the abdominal wall, and the adjacent segment of intestine is sutured to the peritoneum over approximately 10 cm (three or four sutures) to prevent rotation and possible volvulus.

POSTOPERATIVE CARE When the enterostomy is performed to relieve an adynamic ileus, the catheter is attached to a drainage bottle and approximately 30 mL of sterile water or saline may be injected over 2 to 4 hours to ensure adequate drainage through the tube. If the enterostomy is used for feeding, the patient's fluid and calorie requirements can be partially met by homogenized milk and glucose in water or saline or with one of the many commercial enteral feeding mixtures. These may be started through the enterostomy tube by continuous gravity drip at the rate of 50 mL per hour. The calorie intake should be increased slowly because of the common complication of diarrhea and abdominal discomfort. Enteroctomy feedings should not be continued during the night because of the possibility that distress and/or diarrhea may develop. The catheter usually is removed within 10 to 14 days unless it is required for feeding purposes, or if the obstruction has not been relieved, as proved by recurrent symptoms after clamping of the catheter.

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Stamm Enterostomy

1. Catheter
2. Sagittal section
3. Distal

Witzel Enterostomy

4. Anchoring to peritoneum

5. Proximal

6. Tunnel sutures
7. Purse string
8. Tunnel closure over entrance site
9. Anchoring sutures
INDICATIONS Pyloromyotomy (the Fredet-Ramstedt operation) is done in infants with congenital hypertrophic pyloric stenosis.

PREOPERATIVE CARE The correction of dehydration and acid-base imbalance by adequate parenteral fluid therapy is as important as surgical skill in lowering the mortality rate. Although prolonged gastric intubation is to be avoided, 6 to 12 hours of preparation with intravenous hydration plus suction may be necessary to restore the baby to good physiologic condition. Oral feedings are discontinued as soon as the diagnosis is made, and an intravenous infusion is started in a scalp vein. Then 10 mL/kg of 5% glucose in normal saline is administered rapidly. This is followed by a solution of one part 5% dextrose in normal saline to one part 5% dextrose in water (one half normal saline with 5% D/W) given at the rate of 150 mL/kg per 24 hours. The baby should be reevaluated every 8 hours with respect to state of hydration, weight, and evidence of edema. Ordinarily, this solution is continued for 8 to 16 hours. After adequate urinary output is established, potassium should be added to the intravenous solutions. In the baby who is moderately or severely dehydrated, it is wise to determine the serum electrolyte values before initiating replacement therapy and to check the values in 8 to 12 hours.

ANESTHESIA Endotracheal intubation on the conscious infant is the safest anesthetic technique, followed by general anesthesia.

POSITION A temperature-controlled blanket is placed under the infant's back to help compensate for the loss of body heat and to arch the abdomen slightly to improve the operative exposure. To prevent heat loss through the arms and legs, they are wrapped with sheet wadding, and the intravenous site is carefully protected.

OPERATIVE PREPARATION The skin is prepared in the routine manner.

INCISION AND EXPOSURE A gridiron incision placed below the right costal margin, but above the inferior edge of the liver, is used. The incision is 3 cm long and extends laterally from the outer edge of the rectus muscle. The omentum or the transverse colon usually presents in the wound and is easily identified. By gentle traction on the omentum, the transverse colon is delivered and, in turn, traction on the transverse colon will deliver the greater curvature of the stomach easily into the wound. The anterior wall of the stomach is held with a moistened gauze sponge and, upward traction on the antral portion of the stomach, the pylorus is delivered into the wound.

DETAILS OF PROCEDURE The anterosuperior surface of the pylorus is not very vascular and is the region selected for the pyloromyotomy (FIGURE 2). As the pylorus is held between the surgeon's thumb and index finger, a longitudinal incision 1 to 2 cm long is made (FIGURE 3). The incision is carried down through the serosal and muscle coats until the mucosa is exposed, but the mucosa is left intact (FIGURE 4). Care must be taken at the duodenal end of the incision, for here the pyloric muscle ends abruptly, in contrast with the gastric end, and the mucosa of the duodenum may be perforated (see danger point) (FIGURE 1). The cut muscle is now spread apart with a straight or a half-length hemostat until the mucosa pouts up to the level of the cut serosa (FIGURES 4 and 5). Usually, hemorrhage can be controlled by applying a sponge wet with saline, and only rarely is a ligature or stitch necessary to control a bleeding vessel. The surgeon must ascertain that no perforation of the mucous membrane exists.

CLOSURE The peritoneum and transversalis fascia are closed with a running suture of 0000 chromic. The remaining fascial layers are closed with fine interrupted sutures. The skin margins are approximated with running 00000 nylon sutures or subcuticular absorbable sutures reinforced with skin-adhesive strips.

POSTOPERATIVE CARE Six hours following operation, the suction is discontinued and the nasogastric tube removed. At this time, 15 mL of dextrose and water is offered to the infant. Following this, the infant is offered 30 mL of an evaporated milk formula every 2 hours until the morning after operation. Thereafter, the infant is fed progressively more formula on a 3-hour schedule.

INDICATIONS Intussusception occurs most commonly in infants from the age of a few months to 2 years. Time must be taken to correct dehydration or debility by administering parenteral fluids. A stomach tube should be passed to deflate the stomach and to reduce to a minimum the danger of aspirated vomitus. If the intussusception has been of considerable duration and there is evidence of bleeding, as in the characteristic mahogany stools in infants, blood products should be administered with the operating room alerted and hydration established satisfactorily for operation. The child is taken to the x-ray department, and here hydrostatic reduction by barium enema is attempted, utilizing a pressure of no more than 3 ft. As much as 1 hour may be spent in this procedure as long as manipulation of the abdomen is avoided and the exposure to fluoroscopy limited as much as possible. If the intussusception is going to reduce, it will progressively do so. If this method fails, surgery follows immediately. If a mass lesion or cancer is suspected in an elderly patient, then a resection should be performed rather than a manipulation.

ANESTHESIA Meperidine or morphine should be added in appropriate doses in older infants and children. Endotracheal intubation on the conscious infant is the safest anesthetic technique, followed by general anesthesia.

POSITION The patient is placed in a dorsal recumbent position. Feet and hands are held flat to the operating table by straps or pinned wrappings.

OPERATIVE PREPARATION The skin is prepared in the routine manner.

INCISION AND EXPOSURE In most instances a transverse incision made in the right lower quadrant provides adequate exposure. The lateral third of the anterior rectus fascia and the adjacent aponeurosis of the external oblique are incised transversely. The lateral edge of the rectus muscle may then be retracted medially and the internal oblique and transversalis muscles divided in the direction of their fibers. If more exposure is required, the incision in the anterior rectus fascia may be extended, and a portion or all of the right rectus muscle may be transected (FIGURE 6).

DETAILS OF PROCEDURE The major portion of the reduction is done intra-abdominally by milking the mass back along the descending colon, transverse colon, and ascending colon. When reduction has proceeded thus far, the remainder can be delivered out of the abdominal cavity. The mass is pushed back along the descending colon by squeezing the colon distal to the intussusception (FIGURE 7). If traction is applied, it should be extremely gentle to avoid rupturing the bowel. The discolored and edematous bowel at first may not appear to be viable, but the application of warm saline solution may improve its tone and appearance. Unless the intestine is necrotic, it is better to persist in attempts at reduction than to resort to early and unnecessary resection, required in less than 5% of the cases. An etiologic factor, such as an inverted Meckel’s diverticulum or intestinal polyp, is found in only 3 or 4% of cases of intussusception. It is unnecessary to tack down the terminal ileum or to anchor the mesentery. Recurrences are not common, and such preventive procedures only prolong the operation. Intussusception is uncommon in adults. It may occur at any level of the small or large intestine. After the intussusception in adults has been reduced, a search should be made for the initiating cause—i.e., tumors (especially intrinsic), adhesive bands, Meckel’s diverticulum, and so forth. Resection is indicated if dead bowel is encountered.

CLOSURE The abdomen is closed in the routine manner. The skin margins are approximated with nylon sutures or subcuticular absorbable sutures reinforced with skin-adhesive strips.

POSTOPERATIVE CARE Nasogastric suction is continued until peristaltic activity is audible or until a stool is passed. Antibiotics and colloid replacement are not necessary in an uncomplicated intussusception, but again are most valuable adjuncts in the case requiring resection. About 5 mL/kg of colloid or 5% albumin solution provides an invaluable daily supportive measure for the seriously ill child who has had resection of a gangrenous intussusception. Recurrence in the adult should suggest a cause overlooked initially but probably amenable to surgical correction, such as removal of a polyp or adhesive band.
**Pyloromyotomy**

1. Danger point
   - Depth of incision

2. Avascular area

3. Pylorus rotated anteriorly
   - Incision in avascular area falls just short of duodenal edge of mass

4. Mucosa
   - Spreading muscle until mucosa bulges to level of serosa
   - Thickened muscle

5. Cross section of pylorus

6. Intussusception
   - Ileum intussusception
   - Cecum intussucipiens
   - Normal ileum

7. Transverse colon
   - Edematous and hemorrhagic ileum
   - Normal ileum
INDICATIONS Excision of a Meckel’s diverticulum is performed when the diverticulum is found to cause an acute abdominal condition. Frequently excision is a benign incidental procedure during a laparotomy for other causes. The majority of these diverticula cause no symptoms, but a diseased one can successfully mimic many other intestinal diseases, any of which would require exploratory laparotomy.

The presence of gastric mucosa in the diverticulum can produce ulceration with massive intestinal hemorrhage with brick-red stools, inflammation, or a free perforation with peritonitis, particularly in children. Although similar complications can occur in adults, intestinal obstruction caused by fixation of the tip of the diverticulum or a connecting band running to the umbilicus is not uncommon. The diverticulum may become inverted and form the starting point of an intussusception. Benign diverticula should be removed as incidental procedures unless contraindicated by a potentially complicating disease elsewhere in the abdomen. These congenital anomalies are remnants of the embryonic omphalomesenteric duct arising from the midgut, are found in 1 to 3 percent of patients, principally males, and are located usually 20 to 35 cm above the ileocecal valve. The terminal ileum should be routinely examined for a Meckel’s diverticulum as part of a thorough abdominal exploration.

PREOPERATIVE PREPARATION Preoperative preparation is devoted chiefly to the restoration of blood, fluids, and electrolytes. Nasogastric suction is advisable in the presence of obstruction or peritonitis, which may require additional blood, plasma, and antibiotics.

ANESTHESIA General inhalation anesthesia is preferred; however, spinal or local anesthesia may be indicated under special circumstances.

POSITION The patient is placed in a comfortable supine position.

OPERATIVE PREPARATION The skin is prepared with antiseptic, then draped with towels or an adhesive plastic drape. A large sterile laparotomy sheet completes the draping.

INCISION AND EXPOSURE A midline incision is preferred because of its maximum flexibility. However, incidental excision of a Meckel’s diverticulum may be performed through any incision that exposes it.

DETAILS OF PROCEDURE The segment of the terminal ileum involved with the Meckel’s diverticulum is delivered into the wound by Babcock forceps for stabilization. The Meckel’s diverticulum may be as far as 20 to 35 cm back from the level of the ileocecal valve. If a mesodiverticulum is present, it should be freed, divided between hemostats, and ligated as a mesoappendix (FIGURE 1). If the diverticulum has quite a wide neck, it may be excised either by oblique or cross clamping of the base, by wedge or V-shaped excision of the base, or by segmental resection of the involved ileum with end-to-end anastomosis (FIGURE 2). The base is double clamped with noncrushing Potts-type clamps in a direction transverse or diagonally across to the bowel. The specimen is excised with a scalpel. Traction sutures, A and B, of 00 silk are placed to approximate the serosal surface of the intestinal wall just beyond either end of the incision (FIGURE 3). When tied, these sutures, A and B, serve to stabilize the intestinal wall during the subsequent closure. Sutures of 00 silk are placed at either end of the incision, and a row of interrupted 0000 silk horizontal mattress sutures is placed beneath the clamp (FIGURE 4). The clamp is then removed, the sutures tied, and any excess intestinal wall excised. Then an inverting layer of interrupted 0000 silk horizontal mattress sutures is placed (FIGURES 5 and 6). The patency of the lumen is then tested between the surgeon’s thumb and index finger (FIGURE 7). Alternatively, some surgeons prefer to amputate the diverticulum with a stapling instrument. The diverticular mesentery is divided and its vessels are ligated, as in FIGURE 1. The diverticulum is splayed transversely to the axis of the bowel using a pair of stay sutures at either side. A linear stapling device (GIA) may be used, according to the surgeon’s preference. After removal of the diverticulum, the transverse staple line is then inverted with a series of 000 silk mattress sutures. Again, the patency and integrity of the suture line is tested by the surgeon.

CLOSURE The usual laparotomy closure is performed.

POSTOPERATIVE CARE Postoperative care is similar to that for appendectomy or small bowel anastomosis. Fluid and electrolyte balance is maintained intravenously until intestinal motility returns. The nasogastric tube is then removed and progressive alimentation begun. Any subsiding inflammation, peritonitis, or drained abscess is treated with the appropriate systemic antibiotics plus blood and plasma replacement. The major postoperative complications are obstruction, peritonitis, and wound infection, which may require further appropriate surgical therapy.
Diverticulum

Alternate Procedures

Incision

Diverticulum

Incision

Inner layer of mattress sutures

Outer layer of inverting horizontal mattress sutures

Inverting closure
INDICATIONS Acute appendicitis is a bacterial process that is usually progres-sive; however, the many locations of the appendix allow this organ to mimic many other retrocecal, intra-abdominal, or pelvic diseases. When the diagnosis of acute appendicitis is made, prompt operation is almost always indicated. Delay for administration of parenteral fluids and antibiotics may be advisable in toxic patients, children, or elderly patients.

If the patient has a mass in the right lower quadrant when first seen, several hours of preparation may be indicated. Often a phlegmon is present and appendectomy can be accomplished. When an abscess is found, it is drained and appendectomy performed concurrently, if this can be done easily. Otherwise, the abscess is drained and an interval appendectomy is carried out at a later date.

If the diagnosis is chronic appendicitis, then other causes of pain and sources of pathology should be ruled out.

PREOPERATIVE PREPARATION The preoperative preparation is devoted chiefly to the restoration of fluid balance, especially in the very young and in aged patients. The patient should be well hydrated, as manifest by a good urine output. A nasogastric tube is passed for decompression of the stomach so as to minimize vomiting during induction of anesthesia. Antipyretic medication and external cooling may be needed since hyperpyrexia complicates general anesthesia. If peritonitis or an abscess is suspected, antibiotics are given.

ANESTHESIA Inhalation anesthesia is preferred; however, spinal anesthesia is satisfactory. Local anesthesia may be indicated in the very ill patient.

POSITION The patient is placed in a comfortable supine position.

OPERATIVE PREPARATION The skin is prepared in the usual manner.

INCISION AND EXPOSURE In no surgical procedure has the practice of standardizing the incision proved more harmful. There can be no incision that should always be utilized, since the appendix is a mobile part of the body and may be found anywhere in the right lower quadrant, in the pelvis, up under the ascending colon, and even, rarely, on the left side of the peritoneal cavity (FIGURES 2 and 3). The surgeon determines the location of the appendix, chiefly from the point of maximum tenderness by physical examination, and makes the incision best adapted for exposing this particular area. The great majority of appendices are reached satisfactorily through the right lower muscle-splitting incision, which is a variation of the original McBurney procedure (FIGURE 1, incision A). If the patient is a woman and laparoscopic evaluation is not available, many surgeons prefer a midline incision to permit exposure of the pelvis. If there is evidence of abscess formation, the incision should be made directly over the site of the abscess.

Wherever the incision is, it is deepened first to the aponeurosis of the outer layer of muscle. In the muscle-splitting incision the aponeurosis of the external oblique is split from the edge of the rectus sheath out into the flank parallel to its fibers (FIGURE 4). With the external oblique held aside by retractors, the internal oblique muscle is split parallel to its fibers up to the rectus sheath (FIGURE 5) and laterally toward the iliac crest (FIGURE 6). Sometimes the transversalis fascia and muscle are divided with the internal oblique, but a stouter structure for repair results if the transversalis fascia is walled off with moist gauze sponges (FIGURE 11). The peritoneum is picked up between forceps, first by the operator and then by the assistant (FIGURE 8). The operator drops the original bite, picks it up again close to the forceps of the first assistant, and compresses the peritoneum between the forceps with the handle of the scalpel to free the underlying intestine. This maneuver to safeguard the bowel is important and should always be carried out before opening the peritoneum. As soon as the peritoneum is opened (FIGURE 8), its edges are clamped to the moist gauze sponges already surrounding the wound (FIGURE 9). Cultures are taken of the peritoneal fluid.

DETAILS OF PROCEDURE As a rule, if the cecum presents almost immediately, it is better to pull it into the wound, to hold it in a piece of moist gauze, and to deliver the appendix without feeling around blindly in the abdomen (FIGURE 10). The peritoneal attachments of the cecum may require division to facilitate the removal of the appendix. Once the appendix is delivered, its mesentery near the tip may be seized in a clamp, and the cecum may be returned to the abdominal cavity. Following this, the peritoneal cavity is walled off with moist gauze sponges (FIGURE 11). The mesentery of the appendix is divided between clamps, and the vessels are carefully ligated (FIGURE 12). It is better to apply a transfixing suture rather than a tie to the contents of the clamps, for when structures are under tension, the vessels not infrequently retract from the clamp and bleed later into the mesentery. With the vessels of the mesentery tied off, the stump of the appendix is crushed in a right-angle clamp (FIGURE 13). CONTINUES>
DETAILS OF PROCEDURE  

The right-angle clamp is moved 1 cm toward the tip of the appendix. Just at the proximal edge of the crushed portion, the appendix is ligated (figure 14) and a straight clamp is placed on the knot. A purse-string suture is laid in the wall of the cecum at the base of the appendix, care being taken not to perforate blood vessels where the mesentery of the appendix was attached (figure 15). The appendix is held upward; the cecum is walled off with moist gauze to prevent contamination; and the appendix is divided between the ligature and clamp (figure 16). The suture on the base of the appendix is cut and pushed inward with the straight clamp on the ligature of the stump to invaginate the stump into the cecal wall. The jaws of the clamp are separated, and the clamp is removed as the purse-string suture is tied. The wall of the cecum may be fixed with tissue forceps to aid in inverting the appendiceal stump (figure 17). The cecum then appears as shown in figure 18. The area is lavaged with warm saline and the omentum is placed over the site of operation (figure 19). If there has been a localized abscess or a perforation near the base, so that a secure closure of the cecum is not possible, or if hemostasis has been poor, drainage may be advisable. Drains should be soft and smooth, preferably a silastic sump one. On no occasion should dry gauze or heavy rubber tubing be used, since these may cause bowel injury. Some surgeons do not drain the peritoneal cavity in the presence of obvious peritonitis that is not localized, relying upon peritoneal irrigation, parenteral antibiotic, and systemic antibiotic therapy to control it. If the appendix is not obviously involved with acute inflammation, a more extensive exploration is mandatory. In the presence of peritonitis without involvement of the appendix, the possibility of a ruptured peptic ulcer or sigmoid diverticulitis must be ruled out. Acute cholecystitis, regional ileitis, and involvement of the cecum by carcinoma are not uncommon possibilities. In the female, the possibility of bleeding from a ruptured graafian follicle, ectopic pregnancy, or pelvic infection is ever present. Inspection of the pelvic organs under these circumstances cannot be omitted. On occasion a Meckel’s diverticulum will be found. Closure of the abdomen, with subsequent study and adequate preparation for bowel resection at a later date, may be indicated.

CLOSURE  The muscle layers are held apart while the peritoneum is closed with a running or interrupted absorbable suture (figure 19). Transversalis fascia incorporated with the peritoneum offers a better foundation for the suture. Interrupted sutures are placed in the internal oblique muscle and in the small opening at the outer border of the rectus sheath (figure 20). The external oblique aponeurosis is closed but not constricted with interrupted sutures (figure 21). The subcutaneous tissue and skin are closed in layers. The skin may be left open for a delayed secondary closure if pus is found about the appendix.

ALTERNATIVE METHOD  In some instances, in order to avoid rupturing a distended acute appendix, it is safe to ligate and divide the base of the appendix before attempting to deliver the appendix into the wound. For example, if the appendix is adherent to the lateral wall of the cecum (figure 22), it is occasionally simpler to pass a curved clamp beneath the base of the appendix in order that it may be doubly clamped and ligated (figure 23). Following ligation of the base of the appendix, which is often quite indurated, it is divided with a knife (figure 24). The base of the appendix is then inverted with a purse-string suture (figures 25 and 26). The attachments of the appendix are divided with long, curved scissors until the bowel supply can be clearly identified (figure 27). Curved clamps are then applied to the mesentery of the appendix, and the contents of these clamps are subsequently ligated with 00 sutures (figure 28).

When the appendix is not readily found, the search should follow the anterior taenia of the cecum, which will lead directly to the base of the appendix regardless of its position. When the appendix is found in the retrocecal position, it becomes necessary to incise the parietal peritoneum parallel to the lateral border of the appendix as it is seen through the peritoneum (figure 29). This allows the appendix to be dissected free from its position behind the cecum and on the peritoneal covering of the iliopsoas muscle (figure 30).

On occasion the cecum may be in the upper quadrant or indeed on the left side of the abdomen when failure of rotation has occurred. A liberal increase in the size of the incision and even a second incision may be, on occasion, good judgment.

POSTOPERATIVE CARE  The fluid balance is maintained by the intravenous administration of Ringer’s lactate. The patient is permitted to sit up for eating on the day of operation, and he may get out of bed on the first postoperative day. Sips of water may be given as soon as nausea subsides. The diet is gradually increased. If there has been evidence of peritoneal sepsis, frequent doses of antibiotics are administered. Constant gastric suction is advisable until all evidence of peritonitis and abdominal distention has subsided. Accurate estimate of the fluid intake and output must be made.

Pelvic localization of pus is enhanced by placing the patient in a semi-sitting position. The patient is allowed out of bed as soon as his general condition warrants. Prophylaxis against deep venous thrombosis is instituted. In the presence of persistent signs of sepsis, wound infection and pelvic or subphrenic abscess should be considered. In the presence of prolonged sepsis, serial computed tomography (CT) imaging scans beginning about 7 days after surgery may reveal the causative site.
INDICATIONS Acute appendicitis is a clinical diagnosis, the accuracy of which has improved with modern diagnostic imaging techniques including CT scan of the abdomen and pelvis, which has an accuracy of 90% or more. The diagnosis is made using a combination of history, physical examination, and laboratory tests plus an elevated temperature and white blood cell count. A positive imaging study is helpful and gives reassurance about the diagnosis. In equivocal cases, serial observations and studies over time improve the accuracy of diagnosis, but at the risk of an increasing rate of perforation.

Laparoscopic appendectomy is appropriate for virtually all patients and is preferred in obese patients, who require longer open incisions with increased manipulation and the resultant increase in surgical-site infections. The laparoscopic technique is also indicated in females, especially during the reproductive years, when tubal and ovarian pathology may mimic appendicitis. Laparoscopy not only provides direct observation of the appendix but also allows evaluation of all intra-abdominal organs, especially those in the female pelvis. Laparoscopic appendectomy has been shown to be as safe as open appendectomy in the first trimester of pregnancy; however, there is always risk to the fetus with any anesthesia or operation. Later or third-trimester pregnancies as well as any process that creates intestinal distention will make entering the peritoneal space more difficult and leave no room for maneuvering the instruments for a safe operation. Finally, laparoscopic appendectomy results in less incisional pain after surgery, allows a faster return to normal function or work, and produces a better cosmetic result. Additional discussion concerning preparation is contained in the discussion accompanying Plate 54.

ANESTHESIA General anesthesia with placement of an endotracheal tube is preferred. After induction, an orogastric tube may be placed by the anesthesiologist to prevent orogastric distention before the abdomen is replaced with a nasogastric tube if prolonged decompression is anticipated.

POSITION The patient is placed in a supine position. The right arm may be extended for intravenous and blood pressure cuff access by the anesthesiologist while the left arm with the pulse oximeter is tucked in at the patient’s side. This allows for easier movement by the surgeon and the assistant operating the videoscope. The fiberoptic light cable and gas tubing are usually placed to the head of the table; the video monitor is placed across from the operating team; and the eoscope. The fiberoptic light cable and gas tubing are usually placed to the head of the table; the video monitor is placed across from the operating team; and the videoscope is attached to the telescopic instrument, which may be used to transilluminate the abdominal wall at the proposed site so as to avoid trocar sites. The size of the sec-ondary ports is determined by the surgeon's preference. In general, the sites for a widely spread (hand’s breadth) triangular pattern of port placement now are some transient nausea, but most patients can be weaned from intravenous sedation without an oral intake within a day. Antibiotic therapy is often perioperative but may continue for a few days, depending on the operative findings. Most patients are discharged home within a day or two.

ALTERNATIVE METHODS There are many variations upon the technique described above. These involve the placement of the ports and the methods for transecting the appendix and mesoappendix.

Virtually all laparoscopic appendectomies begin with placement of the videoscope through an umbilical site. Insufflation using the Veress needle technique is preferred by some, although most general surgeons enter the abdomen by use of a laparoscope, which is passed through an umbilical site. The orogastric tube is removed before the patient awakens from anesthesia. The Foley catheter is discontinued as soon as the patient is alert enough to void. If a long-acting local anesthetic was used at the port sites, postoperative pain can be controlled with oral medications. There may be some transient nausea, but most patients can be weaned from intravenous fluid to simple oral intake within a day. Antibiotic therapy is often perioperative but may continue for a few days, depending on the operative findings. Most patients are discharged home within a day or two.
Several important anatomic facts influence the technique of surgery in the large intestine. As a consequence of its embryologic development, the colon has two main sources of blood supply. The cecum, ascending colon, and proximal portion of the transverse colon are supplied with blood from the superior mesenteric artery, while the distal transverse colon, splenic flexure, descending colon, sigmoid, and upper rectum are supplied by branches of the inferior mesenteric artery (see figure).

Advantage may be taken of the free anastomotic blood supply along the medial border of the bowel by dividing either the inferior mesenteric artery or the middle colic artery and by depending upon the collateral circulation through the marginal artery of Drummond to maintain the vitality of a long segment of intestine. The peritoneal reflection on the lateral aspect of the colon is practically bloodless, except at the flexures or in the presence of ulcerative colitis or portal hypertension, and may be completely incised without causing bleeding or jeopardizing the viability of the bowel. When the lateral peritoneum is divided and the greater omentum freed from the transverse colon, extensive mobilization is possible, including derotation of the cecum into the right or left upper quadrant. Care should be taken to avoid undue traction on the splenic flexure lest attachments to the capsule of the spleen be torn and troublesome bleeding occur. In the presence of malignancy of the transverse colon, the omentum is usually resected adjacent to the blood supply of the greater curvature of the stomach.

After the colon has been freed from its attachments to the peritoneum of the abdominal wall, the flexures, and the greater omentum, it can be drawn toward the midline through the surgical incision limited only by the length of its mesentery. This mobility of the colon renders the blood supply more accessible and often permits a procedure to be performed outside the peritoneal cavity. The most mobile part of the large bowel is the sigmoid, because it normally possesses a long mesentery, whereas the descending colon and right half of the colon are fixed to the lateral abdominal wall.

The lymphatic distribution of the large bowel conforms to the vascular supply. Knowledge of this is of great surgical importance, especially in the treatment of malignant neoplasm, because an adequate extirpation of potentially involved lymph nodes requires the sacrifice of a much larger portion of the blood supply than would at first seem essential. The lymphatic spread of carcinoma of the large intestine along the major vascular supply has been responsible for the development of classic resections. Local "sleeve" resection for malignancy may be indicated in the presence of metastasis or because of the patient’s poor general condition.

When a curative resection is planned, the tumor and adjacent bowel must be sufficiently mobilized to permit removal of the immediate lymphatic drainage area.

Basically, the resections of the colon should include either the lymphatic drainage area of the superior mesenteric vessels or that of the inferior mesenteric vessels. While this would approach the ideal, experience has shown that approximately four types of resections are commonly performed: right colectomy, left colectomy, anterior resection of the rectosigmoid, and abdominoperineal resection. For years lesions of the cecum, ascending colon, and hepatic flexure have been resected by a right colectomy with ligation of the ileocolic, right colic, and all or part of the middle colic vessels. As a result, a segment of the terminal ileum is commonly resected along with the right colon. Lesions in the region of the splenic flexure are in the area where left colectomy by a sleeve resection may be performed. Extensive resections can be carried out with good assurance of an adequate blood supply, since the marginal vessels are divided nearer their points of origin. In addition to the marginal vessels, the left colic artery near its point of origin and the inferior mesenteric vein are ligated even before manipulation of the tumor is carried out to minimize the venous spread of cancer cells. End-to-end anastomosis without tension can be accomplished by freeing the right colon of its peritoneal attachments and derotating the cecum back to its embryologic position on the left side. The blood supply is sustained through the middle colic vessels and the sigmoidal vessels. Although the veins tend to parallel the arteries, this is not the case with the inferior mesenteric vein. This vein courses to the left before it dips beneath the body of the pancreas to join the splenic vein (B).

Lesions of the lower descending colon, sigmoid, and rectosigmoid may be removed by an anterior resection. The inferior mesenteric artery is ligated at its point of origin from the aorta (C) or just distal to the origin of the left colic artery. The upper segment for anastomosis will receive its blood supply through the marginal arteries of Drummond from the middle colic artery. The viability of the rectosigmoid is more uncertain following the ligation of the inferior mesenteric artery. Accordingly, the resection is carried low enough to ensure a good blood supply from the middle and inferior hemorrhoidal vessels. This level is usually so low that the anastomosis must be carried out in the pelvis anterior to the sacrum. Here again the principle of mobilizing the flexures as well as the right colon may be required to ensure an anastomosis without tension.

The most extensive resection involves lesions of the low rectosigmoid, rectum, and anus. High ligation of the inferior mesenteric vessels and ligation of the middle and inferior hemorrhoidal vessels, along with wide excision of the rectum and anus, are required. Since the lymphatic drainage to the anus and lower rectum may drain laterally even to the inguinal region, wide lateral excision of low-lying rectal and anal neoplasms is mandatory.

In order to minimize the possibilities of tumor spread, the lesion should be covered with gauze as early in the procedure as possible. Further isolation should be provided by ligation of the colon above as well as below the tumor with gauze or umbilical tapes. Likewise, early ligation of the vascular supply should be performed before manipulation of the tumor is carried out.

Since bowel anastomosis must be performed in the absence of tension, it is imperative that considerable mobilization of the colon, especially of the splenic flexure, be carried out if continuity is to be restored following extensive resection of the left colon. The presence of pulsating vessels adjacent to the mesenteric margin, which has been cleared preparatory to the anastomosis, should be assured. Injection of 1% procaine into the adjacent mesentery will sometimes enhance arterial pulsation. Occasionally, pulsations are not apparent since the middle colic artery is compressed as a result of the small bowel's being introduced into a plastic bag and displaced to the right and outside of the abdominal wall. The Doppler apparatus may be used to verify the adequacy of the blood supply.

The large intestine bears an important relationship to a number of vital structures. Thus, in operations on the right half of the colon, the right ureter and its accompanying vessels are encountered behind the mesocolon. The duodenum lies posterior to the mesentery of the hepatic flexure and is always exposed in mobilizing this portion of the bowel. The spleen is easily injured in mobilizing the splenic flexure. The left ureter and its accompanying spermatic or ovarian vessels are always encountered in operations on the sigmoid and descending colon. In an abdominoperineal resection of the rectum, both ureters are potentially in danger of injury. The surgeon must not only be aware of these structures, but must positively identify them before dividing the vessels in the mesentery of the colon.

The anatomic arrangement of the colon that permits mobilization of low-lying segments sometimes tempts the surgeon to reconstruct the normal continuity of the fecal current without adequate extirpation of the lymphatic drainage zones. Extensive block excision of the usual lymphatic drainage areas, combined with excision of a liberal segment of normal-appearing bowel on either side of a malignant lesion, is mandatory. Primary anastomosis of the large intestine requires viable intestine, the absence of tension, especially when the bowel becomes distended postoperatively, and a bowel wall of near-normal consistency. Although the danger from sepsis has decreased substantially in recent years, the fact remains that the surgical problems concerned with the large intestine are often complex and require more seasoned judgment and experience than does almost any other field in general surgery.
Right colectomy

Left colectomy

Anterior resection

Abdominal perineal resection
INDICATIONS A distal loop ileostomy is most commonly used for temporary diversion of the gastrointestinal contents to protect a colonic anastomosis. When it is constructed with a dominant proximal limb, this ostomy provides nearly complete diversion of succus. The loop ileostomy has replaced the traditional right transverse colon loop colostomy in many circumstances, as this loop is easier to construct and close. Additionally, the loop ileostomy has proven to be no more difficult for the patient to manage than a proximal colostomy. A loop ileostomy, however, does not decompress the colon when the ileocecal valve is intact. In those patients who require acute colon decompression, a loop colostomy will allow both colon decompression and colon preparation for a staged procedure.

PREOPERATIVE PREPARATION Most patients undergoing emergency or complex operations on the colon are counseled by the surgeon about the potential need for an ostomy. If available, an enterostomal therapist should visit the patient prior to surgery. The potential ostomy site should be marked with indelible ink (FIGURE 1). An ostomy is best placed near the lateral edge of the rectus muscle and sheath. It may be placed either above or below the umbilicus. The position chosen must take into consideration the span of the ostomy gasket, such that it has a smooth, wide surface for adherence. The costal margin, indentation of the umbilicus, uneven scars, and skin folds will not allow secure placement of the ostomy gasket. In general, the belt line should be avoided, and the patient should both stand and sit with an appliance in place during this marking. The patient should be reassured about his or her ongoing care with the enterostomal therapist. Reading material and samples are often provided. If an enterostomal therapist is unavailable, the surgeon should make every effort to educate the patient using these written and pictorial aids.

DETAILS OF PROCEDURE The anesthesia, position, and abdominal incision and exposure are determined by the colon operation being performed. When markings are made preoperatively, they should be scratched gently into the skin with an “X” prior to skin preparation. If this is not done, at the end of a long and difficult case, the inked markings will likely be gone. Upon completion of the colon anastomosis and prior to closure of the abdomen, the ostomy site is revisited. The cut edge of the abdominal wall, namely, the linea alba in the midline incision, is grasped with Kocher clamps and retracted to the central position it will occupy after closure. In patients with a thick abdominal wall, an additional clamp may be placed on the dermis to hold the abdominal wall in its usual alignment. A 3-cm circle of skin is excised and the dissection is carried down through the subcutaneous fat to the anterior fascia of the rectus muscle. A two finger–sized opening is made through the fascia. Some prefer a single slit, while others make a cruciate incision. The rectus muscle is spread or retracted medially. Care should be taken not to injure the epigastric vessels that run deeply in the center of this muscle. Another two finger–sized opening is made through the posterior sheet and peritoneum.

An appropriate segment of terminal ileum, usually about 1 ft or so proximal to the ileocecal valve, is selected. This section of small bowel must have sufficient mobility to reach through the abdominal wall without stretch or tension. It should also be proximal enough to allow side-to-side anastomosis at the time of ostomy closure. A blunt Kelly hemostat is used to create a mesenteric opening just beneath the wall of the ileum. A segment of umbilical tape or a soft rubber Penrose drain is drawn through the opening (FIGURE 2) and a seromuscular absorbable suture is placed to mark the proximal limb of the ileum. The opening in the abdominal wall is checked again for size relative to the thickness of the ileal loop and its mesentery. In general, a two finger–sized opening is adequate. The tape and the ileal loop are brought through the abdominal wall using gentle traction with a rocking motion (FIGURE 3). The loop is oriented in a vertical manner with the active proximal limb and its marking suture placed at the cephalad or 12 o’clock position. The loop ileostomy should protrude about 5 cm above the level of the skin. A plastic ostomy rod replaces the umbilical tape or Penrose drain to prevent retraction following closure of the abdomen. The caudal or inactive side of the loop is opened transversely for two-thirds of its diameter in a position about halfway up from the skin level to that where the tape or Penrose drain penetrates the mesentery. Submucosal bleeding sites are secured with fine 0000 silk ligatures or cautery. The distal inactive stoma is matured first by placing fine 0000 absorbable sutures that traverse the entire thickness of the ileal bowel wall (FIGURE 4). This suture is completed as a transverse subcuticular bite beneath the skin edge. Three or four sutures are required for full eversion of the stoma (FIGURE 4A). The marking suture is cut or removed, and the proximal active stoma is everted. This maneuver is assisted by using the rounded, blunt end of the scalpel handle. The handle tip applies countertraction as the free mucosal end is brought down to the skin with forceps or a similar grasping instrument (FIGURE 5). The cephalad bowel wall is then secured about its perimeter to the subcutaneous skin with interrupted fine absorbable sutures. Rods with “T” ends need not be secured. Others should be secured by placing a non-absorbable monofilament suture at each end of the rod (FIGURE 6).

The viability of the stoma is rechecked and the intra-abdominal portion of the loop is examined. The loop must come up without angulation or tension, since postoperative ileus may distend the abdomen. Finally, the ileal loop opening through the abdominal wall is reevaluated for snugness. An opening that allows passage of the loop plus one finger is recommended to minimize constriction or herniation.

CLOSURE A sterile ostomy appliance is placed after closure of the main abdominal incision.

POSTOPERATIVE CARE The ostomy is observed for viability and its output is measured. As the patient resumes oral intake, the volume of succus will increase. Careful monitoring of fluid and electrolyte balance is required, especially if an overly large (≥ 2L/day) output occurs. Dietary regulation may require supplementation with antimotility drugs. The enterostomal therapist should teach the patient how to care for the stoma. Many patients will benefit from a home visit by the nurse or therapist, wherein both patient and caregiver become proficient in changing the appliance. The plastic rod is removed about 14 days after surgery. The timing for closure of this temporary diverting loop ileostomy is determined by the healing of the colon anastomosis being protected.
INDICATIONS The right transverse colostomy is preferred by many over colorectalostomy for decompression of the obstructed colon due to a left-sided lesion. This procedure completely diverts the fecal stream and permits an efficient cleansing and preparation of the obstructed colon proximal to the lesion. When simple diversion of the fecal stream is needed as a component of an elective colonic operation, the surgeon should consider placement of a proximal diverting loop ileostomy (see Plate 58).

PREOPERATIVE PREPARATION Since this procedure is usually performed to relieve acute obstruction of the left colon, the preoperative preparation is limited to the correction of fluid and electrolyte imbalance as well as blood volume deficits. Flat and upright roentgenograms of the abdomen are made with a marker, such as a coin, on the umbilicus. An emergency water-soluble contrast enema is indicated to locate conclusively the left-sided point of obstruction. A sigmoidoscopic or colonoscopic examination may be done. Prophylactic antibiotics are administered intravenously within one hour of incision.

ANESTHESIA Usually, endotracheal anesthesia, which provides a cuff for secure closure of the trachea, is indicated to avoid aspiration of regurgitated gastrointestinal contents.

POSITION The patient is placed in a comfortable supine position with the proposed site for the incision presenting.

INCISION AND EXPOSURE The incision is placed in the right upper quadrant. A vertical or transverse incision can be made in a location over the distended colon as indicated from a study of the abdominal roentgenograms. Currently it is believed that the opening should be made through the rectus muscle with consideration being given for the span of the ostomy appliance gasket, which should be away from skin folds, bony prominences, or the valley of the umbilicus. Marking is further discussed in the section on loop ileostomy. The tentative site should be checked with the patient standing and sitting and taking special note of the proximity to the patient’s belt line which should be avoided. The opening into the abdomen, while limited in length, must be large enough to permit easy identification and mobilization of the peritoneal cavity to avoid possible infection of the wound, since the dangers of unrelieved obstruction are greater than the possible complications of wound infection. A transverse incision in the taenia should not be made, for the bowel may be almost half divided, and subsequent closure of the colostomy may thus be made unnecessarily difficult. Invariably, the opening appears to become larger after the colon returns to its normal size (see Plate 60).

POSTOPERATIVE CARE It is usually better judgment to open the colostomy before the initial dressings are applied rather than to delay 2 or 3 days to avoid possible infection of the wound, since the dangers of unrelieved obstruction are greater than the possible complications of wound infection. A transverse incision in the taenia should not be made, for the bowel may be almost half divided, and subsequent closure of the colostomy may thus be made unnecessarily difficult. Invariably, the opening appears to become larger after the colon returns to its normal size (see Plate 60).

A short incision should be made in the midportion of the presenting taenia (FIGURE 1). All bleeding points are transfixed and tied with fine suture material. At this point, the skin is cleaned and prepared with a benzoin-like compound for immediate application of a large ostomy appliance. The advantage of a flexible rubber tube become immediately apparent now and each time the ostomy appliance is changed. Alternatively, some prefer to mature the colostomy at the time of surgery or to relieve the obstruction by inserting an open-ended catheter proximally through a purse-string suture (FIGURES 9 and 10). The rubber catheter is usually removed in 10 to 14 days; however, shrinkage of the edematous loop to a normal-sized colostomy may take the better part of a month.

In cases of acute obstruction, it may be desirable to continue constant gastric suction for several days. Following this, the patient is given fluids the first day and a soft diet for the next few days, progressively increasing to a high-vitamin, high-calorie, high-protein, low-residue diet. Early ambulation is permitted. Irrigations of the proximal colon may be given through the colostomy opening in preparation for secondary surgical procedures or to establish regular emptying of the colostomy if the colostomy is to be permanent. Following diversion of the fecal stream, the reaction about the obstructing tumor tends to subside and the obstruction may be relieved. Through-and-through irrigations for cleansing purposes may then be possible. Blood transfusions, high-calorie solutions, and Ringer’s solution are given as required, depending on the degree of the patient’s debility. Antibiotic therapy is discontinued after a few days or so unless the patient has a continuing infection.
Omentum

Posterior taenia

Alert Method

Omentum over colon

Transverse mesocolon

Mesocolon

Anterior taenia

Peritoneum

Fat tab

Incision

Catheter

Purse-string suture

Proximal

Distal
INDICATIONS In every instance an interlude that may be as long as 10 weeks should be allowed between the performance of a colostomy and its closure. This enables the patient’s general condition to improve, the site of the colostomy to become walled off, local immunity to the infected contents of the intestine to develop, any infection in the wound to subside, and the wounds from technical procedures carried out on the distal colon to heal. This time may be drastically shortened if the colostomy was performed to decompress or exteriorize a traumatized normal colon. Occasionally, the colostomy partially or completely closes itself after the obstruction has been removed, which permits the fecal current to return to its normal route through the site of the anastomosis. Closure should be delayed until the edema and induration of the bowel about the colostomy opening have subsided and the intestine has resumed a normal appearance. The patency of any anastomosis of the intestine distal to the colostomy should be assured by contrast study using fluoroscopy.

PREOPERATIVE PREPARATION The patient is placed on a low-residue diet with oral antibiotics before operation, and the intestines are emptied as completely as possible. During the 24 hours preceding operation, repeated irrigations in both directions through the colostomy opening are done to empty the colon. Other preoperative preparation is in accordance with that outlined in Plate 65.

ANESTHESIA Spinal or general anesthesia may be used. Local anesthesia is contraindicated in the presence of infection about a wound.

POSITION The patient is placed in a comfortable supine position.

OPERATIVE PREPARATION Supplementary to the routine skin preparation, a sterile gauze sponge is inserted into the colostomy opening.

INCISION AND EXPOSURE Figure 2 shows the cross-sectional anatomy of the colostomy. While a piece of gauze is held in the lumen of the intestine, an oval incision is made through the skin and subcutaneous tissue about the colostomy (Figure 1). This incision may include the original scar or, alternatively, an elliptical incision may be made that includes the entire scar and colostomy.

DETAILS OF PROCEDURE The operator’s index finger is inserted into the colostomy to act as a guide to prevent incision through the intestinal wall or opening into the peritoneal cavity as the skin and subcutaneous tissue are divided by blunt and sharp dissection (Figures 3 and 4).

In the case of a colostomy that has been functioning for some time, the ring of scar tissue at the junction of mucous membrane and skin must be excised before proceeding with the closure (Figure 5). With the index finger still in the lumen of the intestine, the operator makes an incision with scissors around the margin of the mucosal reflection (Figure 6). This incision is carried through the seromucosal layer down to the submucosa in an effort to develop separate layers for closure (Figure 6).

CLOSURE With its margin held taut with forceps, the mucous membrane is closed transversely to the long axis of the bowel. A continuous fine absorbable suture is used (Figure 7). Following closure of the mucosa, the previously developed seromucosal layer, which has been freed of any fat, is approximated with interrupted Halsted sutures of fine silk (Figure 8). The wound is irrigated repeatedly, and clean towels are applied around the wound. All instruments and materials are removed, gloves are changed, and the wound is closed only with clean instruments.

The closed portion of the bowel is held to one side while the adjacent fascia is divided with curved scissors. The detachment of the fascia from the bowel is facilitated by exposure of the silk sutures previously placed for fixation of the bowel at the time of colostomy (Figure 9). The peritoneal cavity is not opened in this method of closure.

The patency of the bowel is tested by the surgeon’s thumb and index finger. If a small opening has been accidentally made in the peritoneum, it is carefully closed with interrupted sutures. The wound is irrigated repeatedly with warm saline. The suture line is depressed with forceps, while the margins of the overlying fascia are approximated with interrupted sutures of 00 silk (Figure 10). The subcutaneous tissue and skin are closed in layers in the routine manner (Figure 11). Some omit closure of the skin because of the possibility of infection and perform a delayed secondary closure.

ALTERNATE METHOD INCISION AND EXPOSURE Instead of attempting to incise the ring of scar tissue at the junction of mucous membrane and the serosa of the bowel, some operators prefer to divide the full thickness of the bowel adjacent to the colostomy opening. After the bowel has been freed from the surrounding tissues, the surgeon’s index finger may be inserted into the colostomy to serve as a guide while the bowel is being divided with curved scissors adjacent to the margin of the presenting mucous membrane (Figure 12). It may be necessary to free the intestine from the peritoneum and open into the peritoneal cavity in order to mobilize a sufficient amount of the bowel for a satisfactory closure.

DETAILS OF PROCEDURE The intestinal wall is excised until the scarred edges of bowel around the colostomy opening are completely cut away, leaving normal-appearing intestinal wall to be closed. The bowel is closed transversely to the long axis of the intestine to prevent stenosis. The bowel wall is held taut with either Allis or Babcock forceps above and below the angles of the new opening. The mucous membrane of the intestine is closed on the inner side with a continuous fine absorbable suture of the Connell type. Interrupted 0000 silk sutures on a French or straight milliner’s needle are preferred by many (Figure 13). Interrupted mattress sutures of 00 silk or 00 absorbable synthetic sutures are placed to invert the mucosal suture line and to approximate the seromucosal layer over it (Figure 14).

CLOSURE The wound is irrigated with saline. All contaminated instruments, gloves, and towels are discarded, and clean materials are used if it is necessary to open the peritoneal cavity about the margin of the bowel in order to replace the closure within the peritoneal cavity (Figure 15). The patency of the lumen of the bowel is assured by palpation between the surgeon’s thumb and index finger. If possible, the omentum is tucked over the site of the closure. The peritoneum is closed with interrupted sutures of 00 absorbable synthetic suture material, followed by a routine closure of the layers of the abdominal wall (Figures 16 and 17). When gross contamination has occurred, some prefer to partially approximate the subcutaneous tissue and omit skin approximation by sutures. The wound is covered with a sterile dressing.

POSTOPERATIVE CARE Parenteral fluids are administered for several days. A clear liquid diet is given for a few days, followed by a low-residue diet; a regular diet can be resumed after bowel action has started. Occasionally, a leak may occur at the closure site, but no immediate effort is made to repair the fistula because closure is frequently spontaneous. Early ambulation is encouraged.
Incision

Mucosa

Seromuscularis

Mucocutaneous border

Colon

Excision of mucocutaneous border

Old anchoring stitch

Anterior rectus sheath

Alternate Method

Incision

Mucocutaneous border

Full-thickness closure

Skin

Fat

Peritoneal cavity

Colon

Peritoneum

Peritoneal cavity

Colon
ALTERNATIVE METHOD—TRIANGULATION An alternative method of open anastomosis for large intestine involves the method of triangulation using three separate staple lines. It is particularly useful in colocolostomy anastomoses as in left-sided colectomies since it does not require rotation of the mesentery.

DETAILS OF PROCEDURE The section of the bowel to be excised is isolated with Kocher clamps while thin straight clamps, such as Glassman clamps, are placed transversely on the colon (FIGURE 1). Several inches beyond these, noncrushing Scudder or rubber-shod clamps are applied to prevent gross contamination. The specimen is excised between the Kocher and straight clamps. The field is walled off with laparotomy pads and the clamps are opened. Obvious bleeding points are controlled with fine ligatures. The two limbs of open bowel are brought in approximation with correct mesentery-to-mesentery alignment (FIGURE 2). The mesenteric opening is closed with interrupted fine silk sutures (FIGURE 3). Anterior and posterior traction sutures (A and B) are placed halfway between the mesentery and antimesenteric borders. The full thickness of bowel wall along the mesenteric border is aligned with several through-and-through traction sutures or a row of Allis clamps (FIGURE 4). The non cutting linear stapler (TL 60) is positioned transversely below the Allises and traction sutures (FIGURE 5). This ensures inclusion of all bowel wall in the deep staple line. After discharging the stapling instrument, the excess tissue is cut from above the instrument jaws while preserving the traction sutures on either end (FIGURE 6).

A bisecting third traction suture (C) is placed through each stoma in a position corresponding to the apex of the antimesenteric border (FIGURE 7). The open jaws of the non cutting linear stapler (TL 60) are positioned for the second side of the triangle using traction suture (B) to elevate the end of the posterior staple line within the jaws (FIGURE 8). After discharging the staple gun, the excess tissues above the jaws is excised, leaving the apical traction suture (C) intact.

The procedure is then repeated using the two remaining traction sutures (C and A). This final limb of the triangulation must transect each of the other two staple lines (FIGURE 9). Upon its completion, the excess tissue is excised. The bowel is inspected for hemostasis and any bleeding points are secured with fine silk ligatures. Any residual mesenteric defect is closed with interrupted sutures. The anastomosis is palpated for patency (FIGURE 10) and the bowel on either side may be compressed to verify that no leak is present. ■
INDICATIONS  Resection of the right colon is commonly indicated for carcinoma, inflammatory bowel disease, and more rarely for tuberculosis or volvulus of the cecum, ascending colon, or hepatic flexure.

PREOPERATIVE PREPARATION  Some tumors of the right colon present as an obstruction and may require relatively urgent operation for excessive cecal distention (≥15 cm) in the presence of a competent ileal cecal valve. Such a patient is resuscitated with correction of fluid and electrolyte imbalances. The proximal bowel is decompressed with a nasogastric tube. Once the patient’s physiologic status is optimized, he or she will proceed to urgent operation, wherein a right colectomy may be performed in an unprepared bowel. The prudent surgeon should verify that there is not a second or metachronous colorectal lesion. If the right colectomy is being done in an elective setting, the entire colon should be evaluated with either colonoscopy or barium enema. Blood transfusion may be advisable, especially in older patients with cardiovascular disease, when a silent and unrecognized iron deficiency anemia has been created by a silent neoplasm of the right colon. Preexisting steroid therapy is continued with intravenous replacement as the patient prepares for surgery. Perioperative systemic antibiotics are given.

ANESTHESIA  Either general inhalation or spinal anesthesia is satisfactory.

POSITION  The patient is placed in a comfortable supine position. The surgeon stands on the patient’s right side.

OPERATIVE PREPARATION  The skin is prepared in the routine manner and a sterile drape applied.

INCISION AND EXPOSURE  A liberal midline incision centered about the umbilicus is made. A transverse incision just above the level of the umbilicus also provides an excellent exposure. The lesion of the right colon is inspected and palpated to determine whether removal is possible. In the presence of malignancy, the liver is also palpated for evidence of metastasis. If the lesion is inoperable, a lateral anastomosis may be performed to avoid injury to the third portion of the duodenum, which underlies the large bowel (figure 3). The raw surface remaining after the intestine has been freed and brought outside the peritoneal cavity is covered with warm, moist gauze pads. The middle colic vessels are identified, along with the right-hand branches heading toward the hepatic flexure and the planned zone of transection. The mesentry of the large bowel is clamped and divided just distal to the hepatic flexure or wherever the bowel is to be resected. The right branches or all of the middle colic vessels are divided and doubly ligated. The bowel at the selected level for division is freed of all mesentery, omentum, and fat on both sides. All vessels must be carefully ligated. The right half of the greater omentum is divided near the greater curvature of the stomach and excised along with the right colon.

The terminal ileum is prepared for resection some distance away from the ileocecal valve, depending upon the amount of blood supply that must be sacrificed to ensure excision of the lymph node drainage area of the right colon. After the small intestine has been prepared at its mesenteric border, a fan-shaped excision of the mesentery to the right colon is carried out. This usually includes part of the right branches of the middle colic vessels. In the presence of malignancy, the lymph node dissection should descend as far as possible along the course of the right colic and ileocolic vessels without compromising either the middle colic vessels or the superior mesenteric vascular supply of the remaining small bowel (figure 4). The blood vessels of the mesentery are doubly tied.

A straight vascular clamp, or some other type of straight clamp, is applied obliquely to the small intestine about 1 cm from the mesenteric border to ensure a serosal surface for the placement of sutures for the subsequent anastomosis. Stone, Kocher, or Pace-Potts clamps are next applied across the large intestine, which is then divided between the clamps. The intervening section of bowel, with its fan-shaped section of mesentery and nodes, is excised. The divided proximal end of the small intestine is covered with gauze moistened with saline, and closure of the stump of the large bowel is started unless an end-to-end or end-to-side anastomosis is planned. Many surgeons prefer to use stapling devices, in which case the colon and terminal small bowel are resected using a linear stapling device. The ileum and transverse colon may then be anastomosed in an antimesenteric side-to-side manner using the technique shown in Plate 48, Resection of Small Intestine, Stapled. As staples may not be universally available, the techniques for hand-sewn anastomoses are shown in the continuing figures of Plate 63.

CONTINUE
Incising the peritoneum with scissors

Avascular fatty tissue

Duodenum
Kidney
Psoas muscle

Lesion
Duodenum
Ureter
Middle colic artery
Right colic artery
Line of incision
Ileocolic artery
Terminial ileum
The end of the colon is closed by a continuous absorbable suture on an atraumatic needle and whipped loosely over a Pace-Potts or similar noncrushing clamp (Figure 5). Interrupted 00 silk sutures placed beneath the clamp may be used. The clamp is then opened and removed. If a continuous suture is used, it is pulled up snugly and tied. A single layer of 00 silk Halsted mattress sutures is placed about 2 or 3 cm from the original suture line, care being taken that no fat is included. As these sutures are tied, the original suture line is invaginated so that serosa meets serosa (Figure 6). The surgeon must determine before closing the ends of the colon whether an end-to-end, end-to-side, side-to-end, or lateral anastomosis is to be carried out (Figures 14, 16, 17, and 18).

The end-to-side approximation is physiologic, simple, and safe to perform. The small intestine, still held in its clamp, is brought up adjacent to the anterior taenia of the colon (Figure 7). The small intestine should retain a good color and give evidence of adequate blood supply before the anastomosis is attempted. If its color indicates an inadequate blood supply, the surgeon should not hesitate to resect a sufficient length until its viability is unquestionable. Next, the omentum, if not previously excised, is retracted upward, and the anterior taenia of the transverse colon is grasped with Babcock forceps at the site chosen for anastomosis (Figure 7). Following this, the edge of the mesentery of the small intestine should be approximated to the edge of that of the large intestine, so that herniation of the small intestine cannot occur beneath the anastomosis into the right gutter (Figure 14). This opening is closed before the anastomosis is started, since on rare occasions the blood supply may be injured by the procedure and the viability of the anastomosis jeopardized. A small, straight crushing clamp is applied to the anterior taenia, including a small bite of the bowel wall (Figure 8). Following this, the clamps on the terminal ileum, as well as on the anterior taenia of the transverse colon, are so arranged that a serosal layer of interrupted 000 mattress or nonabsorbable synthetic sutures can be placed, anchoring the terminal ileum to the transverse colon (Figure 9). The two angle sutures are not cut and serve as traction sutures (Figure 9). An opening is made into the large intestine by excising the protruding contents of the crushing clamp that has been applied to the anterior taenia (Figure 10). An enterostomy clamp is then applied behind each of the crushing clamps. The crushing clamps are removed, and the terminal ileum is opened; likewise, the crushed contents of the transverse colon are separated. Sometimes it is necessary to enlarge the opening in the mucosa of the colon, since the previous excision of the contents of the crushing clamp did not provide a sufficiently large stoma for satisfactory anastomosis. The mucosa is then approximated with a continuous locked nonabsorbable suture on atraumatic needles, which is started in the midline posteriorly. The sutures, A and B, are continued as a Connell inverting suture around the angles and anteriorly to ensure inversion of the mucosa (Figures 11 and 12).

Interrupted fine 000 silk sutures are preferred by some for closing the mucosal layer. An anterior row of mattress sutures completes the anastomosis. Several additional mattress sutures may be placed to reinforce the angles (Figure 13). The patency of the stoma is tested. It should permit introduction of the index finger. If the tension is not too great, the raw surface over the iliopsoas muscle may be covered by approximating the peritoneum of the lateral abdominal wall to the mesentery.

The second method shown is a direct end-to-end anastomosis (Figures 15 and 16). The discrepancy in the size of the terminal ileum and the transverse colon can be overcome safely by attending to certain technical details. Added luminal circumference can be provided by exaggerating the oblique division of the terminal ileum. During the anastomosis, slightly larger bites are taken in the colonic side to compensate for the discrepancy between the two sides of the anastomosis. Following completion of the anastomosis, any remaining gap between the mesenteries is approximated. The patency of the lumen is determined by palpation.

If a side-to-end anastomosis is preferred by the surgeon, the stump of the small intestine is closed as previously described for the large intestine. The small intestine is then brought up to the open end of the large intestine (Figure 17), the posterior row of serosal sutures is placed, the small intestine is opened, and the continuous mucosal suture or the inverting sutures are placed as well as, finally, the anterior serosal sutures of interrupted 000 silk or nonabsorbable synthetic material. Whenever this type of procedure is carried out, care should be taken that only a very small portion of small intestine protrudes beyond the suture line, since blind ends of bowel that are in the peristaltic line form a stagnant pouch against which peristalsis tends to work, increasing the chance of eventual breakdown.

In the fourth method, the ends of the large and small intestines are closed, and a lateral anastomosis is carried out. Only a small portion of small intestine should protrude beyond the suture line. The small intestine should be anchored to the colon with interrupted sutures of silk or nonabsorbable synthetic material, including both angles of the stoma as well as the closed end of small bowel (Figure 18). The stapled equivalent of each of the variations can be found in earlier chapters illustrating the use of various stapling instruments in small bowel anastomoses.

CLOSURE Drains are undesirable unless gross infection has been encountered. The site of anastomosis is covered with omentum. The abdominal wall is closed in routine fashion, and a sterile dressing is applied.

POSTOPERATIVE CARE The patient should be in a comfortable position. Diarrhea or frequent bowel movements may be satisfactorily controlled by medication and diet. The need for continued steroid therapy, particularly in patients with regional ileitis, should not be overlooked in the immediate postoperative period.
Details of Procedure

Incision and Exposure

Access to the peritoneal cavity is achieved by a Veress or Hasson technique. An infraumbilical incision is made and a 10- to 12-mm Hasson port is inserted. The abdomen is insufflated to 15 mm Hg. A 30-degree-angle scope is employed. After the Hasson port is inserted, there are three commonly used port placements (Figure 1B). The first configuration is shown in Figure 1B, a 10- to 12-mm trocar to the left of the midline in the left upper quadrant with 5-mm ports in the left upper quadrant and the right lower quadrant. Using this method, the extraction incision is made as a vertical midline either at the level of the umbilicus or in the suprapubic area. The second configuration is a 10- to 12-mm port in the left lower quadrant and 5-mm ports in the suprapubic midline and a right upper quadrant in the subcostal location in the midclavicular line. The upper 5-mm port on the right side may allow better mobilization of the hepatic flexure in some patients. With this configuration, the extraction incision is either midline as described above or in the transverse direction at the site of the 5-mm right-upper-quadrant port or a transverse right-lower-quadrant incision. The third configuration uses a hand port in the midline, a 10- to 12-mm port if the left lower quadrant, and 5-mm ports at the subxiphoid midline location and the right subcostal area. A hand port is used to extract the specimen.

Details of Procedure

Mobilization of the right colon is shown by a lateral to medial approach. A medial to lateral approach may be used but is not described here. In the lateral medial approach, mobilization begins at the cecum. The patient is placed in the Trendelenburg position and tilted 30 degrees to the left. The cecum is grasped with an atrumatic instrument and retracted medially and anteriorly (Figure 2). Using a monopolar cautery endoscissors or an ultrasonic device, an incision is made in the peritoneal reflection close to the lateral wall of the bowel at the tip of the cecum (Figure 3). The assistant then grasps the ascending colon and retracts it medial and cephalad, permitting the incision to be extended upward to the region of the hepatic flexure using a traction counter-traction technique (Figure 3). As the dissection begins, care should be taken to avoid ureteral injury (Figure 3). As one approaches the hepatic flexure, the duodenum may be visualized and protected (Figure 3). For mobilization of the hepatic flexure, the patient should be placed in the reverse Trendelenburg position. If there is a 10- to 12-mm trocar in the right lower quadrant, repositioning the laparoscope to this sight may provide better visualization. The hepatic flexure is then retracted medially and inferiorly. An ultrasonic device is used to divide the peritoneal attachments (Figure 3). Care is taken to avoid injury to the underlying duodenum during hepatic flexure mobilization. For mobilization of the hepatic flexure the patient should be placed in the reverse Trendelenburg. If there is a 10-12 mm trocar in the right lower quadrant reposition the laparoscope to this site may provide better visualization. The hepatic flexure is then retracted medially and inferiorly. An ultrasonic device is used to divide the peritoneal attachments (Figure 4). Next the proximal transverse colon is mobilized by dividing the omental attachments along the line of dissection in Figure 2. The assistant grasps the omentum and holds this upward. The surgeon grasps the mesentric side of the transverse colon to put tension on the omental attachments. The omental attachments are divided with ultrasonic shears or electrocautery taking care not to injure the colon. Division of the gastro colic ligament is frequently necessary to completely mobilize the hepatic flexure from the liver. The extent of omental detachment may vary depending on the location of the lesion and the degree of reach needed.

The mesentery is divided in the next series of steps. The ileocolic vessels are grasped and retracted toward the anterior abdominal wall. The peritoneum overlying the mesentery is incised at a point beneath the ileocolic vessels with electrocautery endoscissors and a window created. For malignancy, this should be near the root of the mesentery. The cecum is grasped and retracted laterally to elevate the ileocolic vessels. The vessels are skeletonized and then divided with the linear laparoscopic stapler with 2.5-mm staples or clips (Figure 4A and 4B). The dissection is carried toward the hepatic flexure and the stapling process repeated until the mesentery is divided. The dissection is continued to and including the right branch of the middle colic artery.

In Figure 4A, the right colic artery is being dissected. Figure 4B shows the ligated ileocolic artery, right colic artery, and the right branch of the middle colic. The line of resection is shown in Figure 5. After complete mobilization the bowel is externalized through a 6- to 10-cm incision by extending the right-lower-quadrant incision or the umbilical incision. A plastic wound protector is used. The terminal ileum and colon are exteriorized through this opening. The proximal and distal margins of the specimen are then divided using a linear stapler (3.5-mm staples). Larger staples may be needed depending on the thickness of the bowel wall. A side-to-side hand-sewn or stapled anastomosis may be performed. To perform a side-to-side stapled anastomosis, stay sutures are placed to secure the two antimesenteric walls of the ileum and the colon. An enterotomy for the introduction of the stapling device is created by excising a small portion of the staple lines along the ileum and transverse colon with curved Mayo scissors (Figure 6A). The linear stapler is then introduced and closed (Figure 6A). The posterior aspect of the bowel is examined to be certain that no mesentery is included in the closed stapler. Once this is ensured, the stapler is discharged and the anastomosis created. Through the enterotomies, the staple line is inspected for bleeding. Small bleeding points are sutured with 000 silk figure-of-eight sutures. The enterotomy is closed with a stapler (Figure 6B). The final appearance is shown in Figure 6B. The mesenteric defect is closed and the bowel returned to the peritoneal cavity.

Closure

The incision used to exteriorize the bowel and complete the extracorporeal anastomosis is closed with interrupted or running sutures. The port sites greater than 5 mm are closed with sutures as well.

Postoperative Care

The oro gastric or nasogastric tube is removed in the postoperative care unit. Intravenous fluids are administered and vital signs and urine output monitored every 4 hours. Prophylactic antibiotics are discontinued within 24 hours of the surgery. The bladder catheter is removed on postoperative day 1 or 2. An initial postoperative diet consisting of clear liquids is started on postoperative day 1 if there is no distention or indications of complications and this is advanced as tolerated.
INDICATIONS The operation is performed chiefly for tumor of the left colon or a complication of diverticulitis.

PREOPERATIVE PREPARATION Tumors of the left colon are frequently of the stenosing type. Patients with this condition often come to the surgeon with symptoms of impending intestinal obstruction.

When obstruction is not complete, the bowel can best be prepared over a period of days by oral administration of the appropriate cathartics and a clear liquid diet for the last 48 hours. The frequency with which cathartics and cleansing agents are administered will vary depending upon the amount of obstruction. The level and nature of the obstruction may be confirmed by barium enema; however, colonoscopy allows biopsy for pathologic identification, identification and removal of additional lesions such as polyps, and potential evaluation of the proximal colon. In the presence of total obstruction, a nasogastric tube is passed for decompression and the colon is emptied from below with enemas. Evaluation of the distal colon with colonoscopy is valuable and a virtual colonoscopy may be obtained with special CT imaging to evaluate the proximal colon. A baseline carcinoembryonic antigen (CEA) blood test is obtained. If this and enzymatic liver function tests are elevated, CT or imaging scans of the abdomen and liver may be obtained to evaluate metastatic spread. Perioperative antibiotics are given. A Foley catheter is inserted after induction of anesthesia.

ANESTHESIA General anesthesia is preferred.

POSITION The patient is placed in a comfortable supine position and rotated slightly toward the operator. A slight Trendelenburg position may be used, although it can rarely lead to lower extremity compartment syndrome. If the colon tumor or process is in the lower left colon or sigmoid region, most surgeons will position the patient in a modified lithotomy manner using Allen stirrups supporting the knees and ankles. This will allow for prepping and draping of the rectal region for potential passage of an EEA stapling device. The legs are spread and the knees elevated sufficiently to provide this access to the rectum but not so high or wide as to interfere with the abdominal portion of the operation. If there is any doubt as to the locations, lithotomy position is recommended.

OPERATIVE PREPARATION The skin is prepared in the routine manner.

INCISION AND EXPOSURE The operator stands on the patient’s left side. A liberal midline incision is made centered below the level of the umbilicus. The liver as well as other possible sites for metastasis are explored. The small intestines are then packed away medially with warm, moist packs. A pack is placed toward the pelvis and another along the lateral wall up to the spleen.

DETAILS OF PROCEDURE Precautions against possible spread of the tumor should include limited manipulation of the growth. As soon as possible, the tumor should be covered with gauze and its major blood supply clamped.

With the bowel at the point of the lesion held in the left hand, the lateral peritoneal reflection of the mesocolon is incised close to the bowel except in the region of the tumor over as wide an area as seems essential for its free mobilization (FIGURE 1). Following this, the bowel is retracted toward the midline and the mesentery is freed from the posterior abdominal wall by blunt gauze dissection. Troublesome bleeding may occur if the left spermatic or ovarian vein is torn and not ligated. The left ureter is identified because it must not be drawn up with the mesentery of the intestine and accidentally divided. A fan-shaped incision of sufficient size is made so that the entire left colic artery and vein down to their origins can be removed in order to maximize removal of regional lymph nodes (FIGURE 2). Some surgeons perform this division as soon as possible to minimize angiolymphatic spread of tumor from manipulation and traction of the specimen. In this technique, originally called “no touch,” it is essential that the surgeons have already identified the left ureter as well as the inferior mesenteric and sigmoid vessels (see Anatomy Plate 3, Vessels 8 and 9). At least 10 cm of margin from the gross border on either side of the lesion should be allowed. The contents of the clamps applied to the mesentery are tied. The mesenteric border of the bowel at the proposed site of resection is cleared of mesenteric fat in preparation for the anastomosis (FIGURE 3).

In most patients, the splenic flexure of the colon is mobilized to avoid an anastomosis under tension. This maneuver is easier and safer to accomplish if the midline incision is extended up to the xyphoid. This technique is shown in FIGURES 15, 16, and 17. Alternatively, the omentum may be removed in its relatively avascular junction along the left colon until the splenicocolic region is reached. The descending left colon is then mobilized superiorly along the extension of the lateral line of Toldt. By approaching both ends toward the middle, the sometimes difficult splenocolic omental attachments are safely visualized and divided with minimal risk of splenic injury.

Most surgeons would currently use a stapled closure for a left hemicolectomy or sigmoidectomy, as described in Plate 82. In either case, care must be taken to divide distally below the rectosigmoid junction both to avoid leaving sigmoid diverticula and because it allows better mobility of the rectum and easier advancement of the EEA stapler. In cases where the surgeon does not have access to staplers, the following hand-sewn method is included. Paired crushing clamps of the Stone or similar type are placed obliquely across the bowel above the lesion within 1 cm of the limits of the prepared mesentery (FIGURE 4). The field is walled off with gauze, and the bowel is divided. A pair of noncrushing clamps is then applied to the prepared area below the lesion, and the bowel is divided in a similar fashion. The ends of the large intestine are brought end to end to determine whether the anastomosis can be carried out without tension. The clamps are approximated and manipulated so that the posterior serosal surface of the intestine is presented, to facilitate placement of a layer of interrupted mattress 000 silk sutures (FIGURE 5). The mesenteric border should be free of fat to achieve accurate approximation of the serosa. The sutures at the angles are not cut and are utilized for traction (FIGURE 6).

Enterostomy clamps are placed several centimeters from the crushing clamps, and the crushing clamps are removed (FIGURE 6). The portions of excessive bowel that were beyond the clamps may be excised. The field is completely walled off with moist, sterile gauze packs, and a direct open anastomosis is carried out. The mucosa is approximated with a continuous lock suture on anatraumatic needle starting in the middle of the posterior layer (FIGURE 7). At the angle, the lock suture is changed to one of the Con nell type to ensure inversion of the angle and the anterior mucosa (FIGURES 8 and 9). A second continuous suture is started adjacent to the first one and is carried out in a similar fashion (FIGURE 10). After the mucosa has been accurately approximated, the two continuous sutures, A and B, are tied with the knot on the inside (FIGURE 11). A layer of interrupted 000 silk sutures or nonabsorbable sutures is utilized to approximate the anterior serosal layer. Particular attention is given to either angle to ensure accurate and secure approximation.

Alternative techniques for colon anastomoses include the use of single layer of delayed absorbable interrupted sutures with knots within the lumen and the use of stapling instruments. The latter technique is shown in Plate 61, Colon Anastomoses, Stapled.
Colectomy, Left End-to-End Anastomosis

DETAILS OF PROCEDURE Following the approximation of the mucosal layer, all contaminated instruments are discarded. The field is covered with fresh moist gauze sponges and towels. It is desirable for the members of the surgical team to change gloves. The anastomosis is further reinforced by an anterior serosal layer of interrupted 000 silk sutures (figure 12). It is sometimes advisable to reinforce the mesenteric angle with one or two additional mattress sutures. Any remaining opening of the mesentery is then closed with interrupted sutures of fine silk. If there is a great deal of fat in the mesentery, which tends to hide the location of blood vessels, it is unwise to pass a needle blindly through it lest a hematoma form between the leaves of the mesentery. It is safer to grasp the peritoneal margins of the mesentery with small, pointed clamps and effect a closure by simple ligation of their contents. Finally, adequacy of the blood supply to the site of the anastomosis should be inspected. Active, pulsating vessels should be present adjacent to the anastomosis on both sides (figure 13). If the blood supply appears to be interfered with and the color of the bowel is altered, it is better to resect the anastomosis rather than risk leakage and potentially fatal peritonitis. The patency of the stoma is carefully tested by compression between the thumb and index finger (figure 14). It is usually possible to obtain a two-finger stoma.

To ensure easy approximation of the open ends of the large bowel, especially if the lesion is located near the splenic flexure, it is necessary to free the intestine from adjacent structures. The abdominal incision may have to be extended up to the costal margin, since exposure of the uppermost portion of the splenic flexure may be difficult. After the relatively avascular peritoneal attachments to the descending colon have been divided, it is necessary to free the splenic flexure from the diaphragm, spleen, and stomach. The splenocolic ligament is divided between curved clamps, and the contents are ligated to avoid possible injury to the spleen, with troublesome hemorrhage (figure 15). Following this, a pair of curved clamps is applied to the gastrocolic ligament for the necessary distance required to mobilize the bowel or remove sufficient intestine beyond the growth. Sometimes, in the presence of growths in this area, it is necessary to carry the division adjacent to the greater curvature of the stomach. The surgeon should not hesitate to remove a portion of the left gastroepiploic artery, if indicated, since the stomach has such a good collateral blood supply. In some instances, a true phrenocolic ligament can be developed, which must be divided to free the splenic flexure (figure 16).

If it is necessary to free a portion of the transverse colon, the omentum may be freed from the bowel by incising its avascular attachments adjacent to the colon (figure 17; see also Plate 28). In some instances, omentum may be involved with the growth, and it may be desirable to remove all or part of it. The splenic flexure is reflected medially following the division of its attachments, and care is taken to avoid the kidney and the underlying ureter. It is usually necessary to divide a portion of the transverse mesocolon (figure 18). This should be done carefully, taking into consideration possible injury to the underlying jejunum in the region of the ligament of Treitz. The large inferior mesenteric vein will also require division and double ligation as it dips down under the inferior margin of the body of the pancreas to join the splenic vein. The bowel is freed of all fatty attachments at the site selected for anastomosis. Noncrushing clamps are applied, and the bowel is divided (figure 19). Arterial pulsations in the mesentery on both sides should be verified. The anastomosis is carried out as previously described. If it becomes necessary to ligate the middle colic artery, the entire transverse colon, including the hepatic and splenic flexures, may need to be resected to ensure an adequate blood supply at the site of anastomosis. In this situation the viability of the colon depends upon the right colic artery on one side and the left colic artery on the other.

CLOSURE The closure is made in the usual manner.

POSTOPERATIVE CARE The patient is encouraged to cough, sit up, and ambulate as soon as possible. The nasogastric tube provides decompression until bowel activity returns, usually on the first or second day after surgery. Oral intake of clear liquids is begun and advanced as tolerated, whereupon intravenous hydration and electrolytes are discontinued.
Anterior serosal sutures
Approximated mesentery

Testing patency of stoma

Resection for High Lesion

15. Splenocolic ligament
16. Phrenocolic ligament
17. Stomach
18. Transverse mesocolon
19. Branch of middle colic artery

Lesion
Edge of peritoneum
Omentum
Spleen
Interior taenia
Branch of middle colic artery
Omentum
Colectomy, Left Laparoscopic

INDICATIONS Laparoscopic resection of the colon is most commonly indicated for benign colon conditions such as chronic diverticulitis and large polyps that are not amendable to removal during colonoscopy. The laparoscopic approach is being used with increasing frequency for carcinoma. In general this approach is not recommended in patients with emergency conditions such as obstruction, perforation, or massive bleeding.

PREOPERATIVE PREPARATION For patients having surgery for polyps and occult neoplasms it is essential to have the lesion tattooed during colonoscopy or localized by a preoperative barium enema. Identification of the tumor during laparoscopy is usually difficult. The use of intraoperative colonoscopy is difficult during laparoscopic procedures hence accurate preoperative localization is necessary. The patient should receive a standard mechanical bowel preparation and prophylactic antibiotics are administered within one hour of the incision and are to be discontinued within 24 hours of surgery. Subcutaneous heparin is administered and sequential compression devices are placed for prevention of venous thromboembolism.

INCISION AND EXPOSURE The setup is similar to the laparoscopic right colectomy. However, the surgeon and camera operator stand on the patient’s right and the first assistant on the patient’s left (figure 1). The surgeon and camera operator may switch places during the procedure to facilitate exposure and operating angles. The surgeon moves between the legs during portions of the operation, in particular during the creation of the colorectal anastomosis. The port placement is the same as the right colectomy except that the upper abdominal 5-mm trocar is the right upper quadrant in the midclavicular line (figure 2a and 2b). This port may facilitate mobilization of the splenic flexure (figure 3). Figure 2b shows an alternative port placement.

DETAILS OF PROCEDURE For the initial mobilization of the sigmoid colon, the patient is rotated to the right. The sigmoid colon is grasped with an atraumatic forceps and retracted medially. The peritoneal attachments are then divided using the ultrasonic shears and blunt dissection (figure 3). Care is taken to identify the ureter and avoid ureteral injury. The peritoneal attachment is divided up to the splenic flexure. This is facilitated by the first assistant or surgeon providing counter-traction of the colon. As the dissection nears the splenic flexure, it is best to stay underneath the omentum and develop a plan between the omentum and the splenic flexure (figure 4). Dissection between the omentum and spleen can lead to splenic injury. The omentum is separated for a variable distance along the transverse colon depending on the amount of colon to be removed and the amount of mobility that will be necessary to complete a tension-free anastomosis. Mobilization of the splenic flexure and the transverse colon may be facilitated by a reverse Trendelenburg position. The proximal rectum is mobilized (figure 5). In figure 5, the orientation of the dissection is rotated so the head is to the reader’s left and the foot to the right. The line of mesenteric incision is shown. The surgeon needs to know the anticipated position of the left and right ureter.
Details of Procedure

Next, control and division of the mesenteric vessels is accomplished. The mesocolon is incised. The course of the ureter should be reverified at this point. A window is made in the peritoneum near the inferior mesenteric vessels. The mesenteric vessels may be divided with linear vascular staples, individually doubly clipped or with coagulation devices designed for this purpose (Figure 6). Figure 6 shows the line of division of the mesentery. Staple application provides the most efficient method, but most costly as well. A medial to lateral dissection may be employed, reserving the mobilization of the lateral attachments and splenic flexure until the mesocolon has been divided. Once the mesentery is divided, the transverse colon is brought into the pelvis ensuring adequate mobility for a tension-free anastomosis. The distal colon/rectum is divided using a reticulated linear stapler (Figure 7). This results in the distal staple line are shown in the figures labeled B. The proximal colon may be divided intracorporeally with an endoscopic stapler or after the bowel is exteriorized with a linear stapler through extension of the midline or left lower quadrant trocar incisions. This results in the proximal staple line A. The umbilical incision is extended inferiorly to permit extraction of the specimen, extracorporeal division of the bowel and preparation of the proximal colon for the anastomosis. Alternatively a left lower quadrant transverse incision may be made. Prior to bringing the colon through the abdominal wall a plastic wound protector is used to prevent contamination of the subcutaneous tissue and skin. The anastomosis between A and B is created using a double staple technique. The exteriorized proximal colon is cleaned and the staple line removed. Dilators are used to dilate the opening of the proximal colon (A). A purse-string suture is placed in the proximal colotomy (Figure 8). The anvil for the circular stapler is placed in the bowel (Figure 9). The purse-string suture is tied and the colon returned to the peritoneal cavity. The circular stapler is inserted transanally and the stapler spike is placed through the distal staple line or posterior to it under direct vision (B). The spike is removed with a laparoscopic forceps and removed. The end of the anvil is then inserted into the circular stapler. The stapler is closed and discharged (Figure 10). The stapling device is removed and the donuts are inspected for completeness. An incomplete donut indicates an incomplete suture line that will require oversewing. The abdomen is filled with saline and rigid proctoscopy with air insufflation performed in order to examine the anastomosis and to detect air leakage. If air bubbles are encountered, the anastomosis is oversewn with nonabsorbable 3-0 sutures and the air insufflation repeated to verify anastomotic integrity. The mesenteric defect is closed with simple interrupted sutures. The abdomen should be visually inspected for bleeding.

Closure

The incision is closed with running or interrupted absorbable sutures. No drains are used. The fascia at all trocar sites greater than 5 mm are closed. The skin is closed with staples.

Postoperative Care

The orogastric or nasogastric tube is removed in the postoperative care unit. Intravenous fluids are administered and urine output and vital signs monitored every 4 hours. Prophylactic antibiotics are discontinued within 24 hours of the surgery. The bladder catheter is removed on postoperative day 1 or 2. Clear liquids are started on postoperative day 2 or 3 and advanced as tolerated.
INDICATIONS Abdominopерineal resection of the lower bowel is the operation of choice for very low rectal malignancies that involve the sphincter complex or cannot be removed with a 2-cm distal margin. In special circumstances, young patients may be candidates for a coloanal anastomosis, whereas others may be candidates for local excision and adjuvant treatment for low-grade superficial lesions. The surgeon must be familiar with all methods, including resection of the tumor and anastomosis of the intestine within the hollow of the sacrum.

PREOPERATIVE PREPARATION The patient’s general condition must be studied and improved as much as possible, since the operation is one of considerable magnitude. Unless there is evidence of acute or subacute obstruction, the patient is placed on a liquid diet for a day. Most patients receive a bowel preparation the afternoon or evening prior to surgery. Following complete evacuation of the colon with laxatives or purgative, appropriate nonabsorbable antibiotics may be given. Parenteral antibiotic coverage is given just prior to surgery. In the presence of low-lying tumors, it may be advisable to evaluate by cystoscopy whether or not the bladder or other portions of the genitourinary tract are involved. Basal carcinoembryonic antigen levels are determined before and after resection of the neoplasm. The extent of extramural spread or fixation to adjacent organs may be evaluated with endorectal ultrasound plus computed tomography (CT) imaging.

In males, an indwelling catheter is inserted into the bladder the morning of operation to maintain complete urinary drainage throughout the procedure and to aid in identifying the membranous urethra. Indwelling catheter drainage of the bladder in females is likewise advisable.

Currently, rectal carcinomas below the level of the peritoneal reflection in the pouch of Douglas are usually given combined radiation therapy and chemotherapy prior to surgery.

ANESTHESIA General anesthesia with endotracheal intubation and muscle relaxants is the preferred method.

ABDOMINAL RESECTION

POSITION The surgeon stands on the patient’s left side. Most prefer a two-team approach with the patient in the semilithotomy position using Allen stirrups. This allows the perineal portion of the procedure to be carried out either simultaneously or after the abdominal portion without redraping, etc. A folded sheet is placed under the lower back so that the buttocks are lifted up off the bed, allowing better access to the posterior part of the perineal dissection. After an enema with a povidone-iodine solution, the anus is sutured shut at the anal verge (not distal to it) with a running-locked o silk suture. A moderate Trendelenburg position may facilitate retraction, as long as it is well-tolerated by the patient.

OPERATIVE PREPARATION The lower abdomen, perineal, and rectal areas are prepared in the usual manner.

INCISION AND EXPOSURE A midline incision is made and extended to the left and above the umbilicus. A self-retaining retractor is inserted.

DETAILS OF PROCEDURE With the left hand, the surgeon thoroughly explores the abdomen from above downward, palpating first the liver to ascertain the presence or absence of metastases and then the region of the aorta and common iliac and hemorrhoidal vessels for evidence of lymph gland involvement. Finally, by palpation and inspection, the surgeon determines the extent and resectability of the growth itself (FIGURE 1). The inferior mesenteric artery and vein may be ligated distal to the origin of the left colic artery or at its point of origin from the aorta before the tumor is mobilized, but after identification of the ureters.

After the small intestine has been walled off in a plastic bag, the next procedure is the mobilization of the sigmoid, which is usually anchored in the left iliac fossa. The sigmoid is grasped and reflected medially in order that the surgeon may obtain a clear view of the fibrous bands that anchor the sigmoid to the reflection of the peritoneum of the left pelvic wall (FIGURE 2). The adjacent adhesive bands are divided with long curved scissors or electrocautery, and the peritoneal reflection is retracted laterally with forceps. Following this procedure, the sigmoid is usually mobilized easily toward the midline. The peritoneal surface on the left side of the colon is picked up with forceps and divided with long, curved, blunt-nosed Metzenbaum scissors, which are gently introduced downward beneath the peritoneum to separate the underlying structures, such as the left spermatic, or ovarian, vessels or ureter, from the peritoneum to avoid their accidental injury. The peritoneum is incised down to the cul-de-sac on the left side (FIGURE 3).

The next important step in the operation is the visualization of the left ureter throughout its course over the pelvic brim and down to the bladder. This is very important because, on the left side, the ureter may be in close proximity to the root of the mesentery of the rectosigmoid and may be included in the division of the latter structures unless it is carefully retracted to the left side of the pelvis (FIGURE 4). The ureter will respond with peristaltic waves that progress along its length after it is pinched with forceps.

The next step involves the division of the peritoneum on the right side of the rectosigmoid. The same technique that has been described for the left side may be utilized, or the surgeon may mobilize the rectosigmoid over the pelvic brim from the left side by blunt finger dissection. The fingers of the surgeon’s left hand can be passed completely behind the bowel toward the right side. With the fingers used as blunt dissectors, the right peritoneal reflection can be tented upward, separating it from the underlying structures, including the right ureter. This enables the surgeon to divide the peritoneum readily and safely with scissors or electrocautery (FIGURE 5).
For almost 100 years, the pelvic dissections for rectal cancers requiring a low anterior or an abdominoperineal resection have been accomplished with blunt dissection. As described by the English surgeon Miles, the surgeon’s hands and fingers mobilized this section of rectum. Little sharp dissection is required except for division of the lateral suspensory ligaments, as shown in previous editions of the *Atlas*. Known complications from this blunt dissection include hemorrhage from torn presacral veins, perforation into the rectum, and injury to the pelvic autonomic nerves. An improved dissection, the total mesorectal excision (TME), has been shown to lessen these complications and to provide a better radial margin of tumor clearance. The TME requires meticulous sharp or electrocautery dissection under direct vision. The procedure takes significantly more time to perform, but it is associated with a lessened rate of local recurrence for rectal cancers. The TME technique is widely used both with sphincter preservation in very low rectal anastomoses and with abdominoperineal resection.

**DETAILS OF PROCEDURE** The peritoneum along the right side of the rectosigmoid junction is incised lateral to the inferior mesenteric and superior hemorrhoidal vessels (*figure 6*). This incision extends down to the pouch of Douglas. The right ureter is identified beneath the residual peritoneum, and its course over the iliac vessels is exposed with blunt gauze dissection. The proximal bowel is retracted anteriorly and laterally. Alternatively, the proximal division of the bowel and vascular pedicles can be completed allowing the proximal end of the specimen to be moved around to aid visualization (*figure 11*). If the tumor is very large, this should be avoided at this point, as it commits one to an excision prior to complete mobilization of the tumor. The superior hypogastric nerves are visualized just below the iliac vessels and the ureters. The dissection proceeds behind the superior hemorrhoidal vessels toward the entrance of the presacral space behind the sacral promontory. Division of the retrosacral fascia or ligament just below the sacral curvature at about S2 is done sharply in the midline with scissors or electrocautery, using a long, insulated tip (*figure 7*). The rectum is retracted anteriorly with a fiberoptic lighted deep pelvic retractor, which may be straight or curved. Under direct vision, the posterior dissection continues down to the level of the coccyx. The sacral veins are clearly visualized beneath the parietal fascia, which is kept intact, thus minimizing bleeding.

The peritoneal reflection in the pouch of Douglas is incised about 1 cm up its anterior reflection over the bladder in men (shown in this illustration) or behind the uterus in women. The bladder or uterus is retracted anteriorly using a fiberoptic lighted deep pelvic retractor. The sharp dissection proceeds anterior to Denonvilliers’ fascia until the prostate and seminal vessels (*figure 8*) or the rectovaginal septum is seen. The paths of the anterior and posterior dissections (*figure 9*) show the close adherence to the presacral fascia posteriorly and to the actual prostate and seminal vesicles anteriorly. **CONTINUES**
DETAILS OF PROCEDURE

The two lateral dissections in the TME are time-consuming, as the surgeon carefully proceeds to expose the parietal fascia over the lateral pelvic wall structures. The fiberoptic lighted deep pelvic retractors are essential for clear visualization during lateral retraction of the rectum and anterior elevation of the bladder or the uterus and vagina. Better lighting may also be obtained with the use of a headlamp. The preservation of the pelvic autonomic nerve plexus and the anterior roots of sacral nerves S2, S3, and S4 is essential for anal continence and sexual function. The plexus is seen as a dense plaque of nerve tissue that comes close to the rectum at the level of the prostate or upper vagina. The TME does not encounter "lateral suspensory ligaments" but rather a fusion of the lateral mesorectum with tissue that may contain the middle hemorrhoidal arteries as the dissection heads toward the autonomic nerve plexus. This tissue is divided with electrocautery, and the middle hemorrhoidal vessels may require a ligature. The course of the ureters and the autonomic plexus is noted as the dissection is carried down to the levators (figure 10).

After the rectum is transected, the specimen should have a wide zone of relatively smooth fat about the middle and upper rectum. In a thin patient, the pelvic nerves and autonomic nerve plexuses may just be visible beneath the parietal fascia, whereas the prostate and seminal vesicles are uncovered.

After it has been determined that the rectal tumor can be completely freed from the adjacent structures, the blood supply to the rectosigmoid is divided. The venous drainage should be ligated as early as possible to keep the vascular spread of tumor cells to a minimum. Although involved lymph nodes may not be evident in the mesentery over the bifurcation of the aorta, it is desirable to ligate the inferior mesenteric artery just distal to the origin of the left colic artery (figure 11). The contents of the proximal clamps are tied, and the ligation is reinforced by a transfixing suture. Some prefer to ligate the inferior mesenteric artery as near its point of origin from the aorta as possible. Usually, this level is surprisingly near the ligament of Treitz. The blood supply to the sigmoid to be used as a colostomy is now derived from the middle artery through the marginal artery of Drummond.

Following this, the abdominal cavity and pelvis are completely walled off with gauze as a preliminary to transection with a stapling instrument that divides the bowel between double rows of staples such as a cutting linear stapler (GIA) (figure 12). The bowel must be divided at a point sufficiently low to provide adequate room for it to be tucked down into the hollow of the sacrum and to permit subsequent closure of the pelvic peritoneum. The sigmoid is covered with a warm, moist gauze pack and reflected upward.

Following this, the closed end of the bowel is covered with a rubber glove or gauze sponge, which is secured in position by an encircling heavy silk suture (figure 13). The distal segment of bowel is then tucked down into the hollow of the sacrum as a preliminary to the construction of a new pelvic floor (figure 14).

The redundant sigmoid, which has been retracted upward over the abdominal wall, is inspected to determine the best site (figure 11, A–A') for dividing the bowel to serve as a permanent colostomy. The sigmoid is divided where it appears to be viable and will extend beyond the surface of the skin for 5 to 8 cm without being under undue tension. It is better to err in having extra colon beyond the skin margin rather than too little. Consideration must be given to the thickness of the subcutaneous tissues as well as postoperative distention in testing the length of colon mobilized for the permanent colostomy. The proximal end of the specimen is then divided at this point with a cutting linear stapler (GIA). Excessive fat tabs and thick fatty mesentery, if present, should be excised about the terminal end of the colon in anticipation of inversion of the mucosa with immediate fixation to the adjacent skin.

CONTINUES
DETAILS OF PROCEDURE  

The margins of the peritoneum are mobilized in order to close the peritoneal floor securely. The peritoneum is grasped with toothed forceps and mobilized by the surgeon's hand or by blunt gauze dissection (figure 15). The peritoneum in the pouch of Douglas is mobilized as widely as possible to facilitate closing the pelvic floor. The location of the ureters is reaffirmed from time to time to avoid their accidental ligation or injury. In females the uterus and adnexa may be used, if necessary, to close the new pelvic floor. At times it may be possible to close the pelvic floor in a straight line, but, more frequently, a radial type of closure is necessary to avoid undue tension on the suture line (figure 16). All raw surfaces should be covered whenever possible. The omentum is placed over the peritoneal closure (figure 17). Some make no attempt to close the peritoneum and rely on muscular closure.

When the patient's anatomy permits, a pedicled omental flap based on the left or right gastroepiploic artery can be created and laid into the pelvic defect. When enough omentum is available, this both fills the volume of the pelvis and covers the raw surfaces of the dissection. Some surgeons prefer to anchor the sigmoid to the lateral parietal peritoneum in order to close the left lumbar gutter and to avoid the possibility of an internal hernia. Whenever possible, these sutures should include the fat tabs or mesentery to avoid possible perforation of the bowel.

CLOSURE  

The omentum is returned to the region of the new pelvic floor and the table is leveled. The colostomy is created through a separate 3-cm (1¼ in.) opening selected and marked prior to surgery. In general, it is midway between the umbilicus and the left anterior superior spine (figure 18). As this colostomy will be a permanent one, it is wise to choose the site in consultation with the enterostomal therapist. The adhesive ring of the colostomy bag must conform to the contour of the abdomen and must be secure when the patient is standing, bending, or sitting. After excision of the circle of skin, a two-finger-sized opening is made through the abdominal wall. The colon is grasped with Babcock forceps and brought out through the opening without undue rotation of the mesenteric blood supply. Late herniation about the colostomy can be minimized by tailoring the opening in the abdominal wall such that the colon plus one finger is a snug fit.

The abdominal wall is closed with interrupted 00 silk sutures or 00 synthetic absorbable sutures. Subcuticular closure of the skin should be considered since this ensures a sealed wound about an area repeatedly contaminated from the adjacent colostomy. In patients with marked obesity or cachexia, retention sutures may be utilized. The exteriorized portion of the bowel is then inspected to make certain that active pulsation is present in its blood supply. Sufficient intestine should have been provided to ensure at least 5 to 6 cm of viable bowel protruding above the skin level (figure 19).

Immediate opening of the colostomy after the remainder of the wound has been covered is preferred to leaving a clamp on the exposed area completely obstructed intestine for several days. The stapled suture line is excised and the mucosa within the lumen of the bowel grasped with one or two Babcock forceps to provide fixation for the eversion of the mucosa (figure 19). It may be necessary to excise several large fat tabs and additional thickened mesentery, especially in the obese patient, to facilitate the eversion of the mucosa. The mucosa is anchored to the margin of the skin with interrupted sutures or 00 synthetic absorbable sutures on a curved cutting needle (figure 20). A sufficient number of sutures are taken to control bleeding as well as to seal off the subcutaneous tissue about the colostomy (figure 21). The mucosa should be pink in color to ensure viability. The surgeon may insert a gloved finger into the colostomy to make certain the lumen is free and adequate without undue constriction within the abdominal wall. When the operation is complete, an ostomy appliance is applied.
PERINEAL RESECTION

The surgeon must be satisfied with the patient's condition before proceeding with the perineal excision of the rectosigmoid. The estimated blood loss from the abdominal procedure, often more than realized unless accurately determined by the circulating nurse, should be replaced by blood transfusions, and the pulse and blood pressure should be established at a satisfactory level. Some prefer the two-team approach so that the perineal excision is carried out simultaneously with the abdominal procedure.

POSITION

Historically, Miles then placed the patient on his or her left side in a modified Sims' position. Some surgeons prefer to change the patient to the lithotomy position by adjusting the stirrups to hold the legs. Some place the patient in prone-jackknife to complete the perineal resection. The change in position must be done gently and carefully; sudden shifts have been known to precipitate hypotension and shock. The pulse and blood pressure should be stabilized after the change in position before the final resection is started.

OPERATIVE PREPARATION

The anus and adjacent skin surfaces are prepared with the usual skin antiseptics. The legs and buttocks are covered with sterile drapes.

INCISION AND EXPOSURE

The extent of the perineal excision is indicated in Figure 3. If the lesion is low and near the anus, a more radical excision is carried out. Operations for anal cancer will need to be extensive enough to excise the tumor with negative margins. If a large excision is contemplated, preoperative consultation should be made with a plastic surgeon, as myocutaneous flap reconstruction may be necessary. If the dissection has been carried down far enough from above, the perineal excision of the rectum and anus should be accomplished easily without undue loss of blood (Figure 1). To prevent contamination, the anus is sealed securely, either by several interrupted sutures of heavy silk or by a purse-string suture, and the skin is again cleansed with antiseptic solutions (Figure 3). An incision is outlined around the anus with anterior and posterior midline extensions (Figure 2). The skin in the region of the anal orifice is seized with several Allis forceps, and the incision is made through the skin and subcutaneous tissue at least 2 cm away from the closed anal orifice (Figure 4). All blood vessels are clamped and tied to prevent further loss of blood as the operation progresses (Figure 5). The margins of the wound are retracted laterally to assist in the exposure.

DETAILS OF PROCEDURE

The posterior portion of the incision is extended backward over the coccyx, and the anus is tipped upward to enable its attachments to the coccyx to be severed more readily. After the anococcygeal raphe is severed and the presacral space is entered, the accumulated blood from above is suctioned out. The surgeon can then insert the index finger into the presacral space (Figure 6). The finger is swept laterally to identify the levator and muscles on either side. The levator muscle is exposed on one side and, with the finger held beneath it, is divided between paired clamps as far from the rectum as possible (Figure 7). Curved clamps should be applied to the levator ani muscles as they are divided to prevent the retraction of bleeding points. Following the ligation of all bleeding points on one side, a similar division of the levator ani muscles is carried out on the opposite side. Alternatively, the levator muscles may be transected with electrocautery, which can also control bleeding vessels. Vessels that are not easily coagulated with electrocautery should be individually secured with mattress or figure-of-eight absorbable sutures. CONTINUES
Pelvic peritoneum closed
Rectum and lower sigmoid to be removed
Bladder
Prostate gland
Bulbocavernous muscle

1

Tumor

Incision

Purse-string suture closing anus

2

Edge of operating table

3

Clamps on inferior hemorrhoidal vessels

4

5

6

Anococcygeal raphe

7

Levator ani muscle
The procedure in the male is illustrated because the dissection between the rectum, membranous urethra, and prostate poses more problems than dissection in the female. Palpation of the inlying urethral catheter will facilitate the procedure by localizing the urethra and preventing accidental injury to the above-mentioned structures (Figure 8). The skin and subcutaneous tissue of the perineum are retracted upward, while the anus is pulled downward and backward to assist in the exposure. The rectum is pulled down, the remaining attachments of the levator ani muscles and transversus perinea are divided, and all bleeding points are ligated. In the female the dissection between the rectum and vagina is more easily accomplished if counterresistance is applied to the posterior vaginal wall by the surgeon’s fingers. In the presence of extensive infiltrating growths it may be necessary to excise the perineal body as well as a portion of the posterior vaginal wall.

The upper end of the bowel segment is grasped and delivered posteriorly over the coccyx (Figure 9). A retractor is introduced anteriorly to assist in exposure, while any remaining anterior attachments of the rectum are divided (Figure 10). The large pelvic space is thoroughly inspected under direct illumination in order to clamp and ligate any active bleeding point. The cavity is packed with dry sponges until the field is free of oozing (Figure 11). When a two-team approach is used, irrigation may now be carried out from above.

**CLOSURE** It is usually possible to approximate the divided levator ani muscles in the midline (Figure 12). Two closed suction Silastic catheter drains are placed in the presacral space and brought out through the skin lateral in the incision and secured to the skin. The subcutaneous tissue and skin are closed with very large and widely spaced interrupted vertical mattress sutures of no. 1 nylon or silk. These are tied loosely (Figure 13).

**POSTOPERATIVE CARE** The blood loss must be replaced during the operation and postoperatively. Intravenous Ringer’s lactate solution is given and the hourly urine output monitored. With accelerated postoperative care pathways, urinary catheters are now often removed on the first postoperative day. This does not obviate the need for careful attention to voiding as described in the more traditional approach below.

The patient is traditionally maintained on constant bladder drainage for 5 to 7 days. In males the loss of bladder tone may result in one of the most distressing postoperative complications. Frequent and thorough evaluation of the patient’s ability to empty the bladder is essential until good function has returned. The catheter should be clamped for several hours at a time to determine whether the patient actually has retained the sensation arising from a full bladder. In many cases, especially in males, a cystometric study should be considered before removing the catheter. The catheter should be removed early in the morning to permit all-day observations on the patient’s ability to void. Overdistention should be rigorously avoided by catheterizing the patient for residual urine every 4 to 6 hours, depending upon his or her fluid intake. Diuretic liquids, such as coffee and tea, should be withheld from the evening meal in an effort to avoid overdistention of the bladder during the night. Frequent urination of small amounts indicates retention, and reinsertion of the catheter for a few days should be considered. Rigid attention to the care of the bladder with assistance from the urologic surgeon pays rich dividends in the patient’s postoperative progress.

The suction catheters are removed in a few days when the drainage output has markedly decreased.

The patient is instructed in the care of a colostomy before being discharged from the hospital.
INDICATIONS The most common elective indications for total colectomy are ulcerative colitis and familial polyposis. However, sphincter-conserving procedures such as the ileoanal anastomosis (Plate 87) should be considered in good-risk patients. In the very poor risk patient with ulcerative colitis, particularly with a complication such as a free perforation, it is judicious to perform the operation in two stages. The removal of the rectum is delayed until the patient's condition is less critical. The possibility of malignancy in patients with ulcerative colitis of many years' duration must be considered. Conservation of the anus and lower rectum by ileoproctostomy should be considered in congenital polyposis, where the polyps in the retained rectum do not disappear spontaneously can be destroyed by repeated fulguration. Total colectomy is also performed for severe collits of other etiologies, especially pseudomembranous colitis.

PREOPERATIVE PREPARATION Unless total colectomy is done as an emergency procedure, efforts should be made to improve the patient's nutritional status with a high-protein, high-calorie diet. Total parenteral nutrition may be used. The blood volume is restored and supplemental vitamins are provided. The surgeon must carefully evaluate the status of the steroid therapy. The patient requires special psychologic preparation for the ileostomy. This should include a visit by an enterostomal therapist who can demonstrate successful rehabilitation following this procedure. The patient should be shown the permanent type of ileostomy appliance and should be encouraged to read the literature available from an ileostomy club to prepare him or her for postoperative management. In addition, the site of the ileostomy should be selected away from bony prominences and previous scars as described in Plate 58. A permanent type of appliance may be glued to the patient's skin for 1 to 2 days to allow him or her to move about with it in place and make any final adjustments in its eventual location. This point is marked with indelible ink to assure accurate placement of the stoma. A liquid diet is given for 1 or 2 days, followed by laxative purging the afternoon and evening prior to surgery. Th is allows a single positioning for preparation and draping but may compromise the perineal exposure. A large rectal tube is used to evacuate the rectosigmoid with a povidone-iodine solution. Th is tube may be left to dependent drainage until the perineal resection begins, or the anus may be sutured closed after the enema and before skin preparation.

OPERATIVE PREPARATION Th e skin is prepared in the routine manner, and the ileostomy site just below the halfway mark between the right anterior iliac spine and the umbilicus is re-marked, usually by scratching the skin with the side of a hypodermic needle prior to skin preparation.

INCISION AND EXPOSURE Th e surgeon stands to the patient's left side. The incision must extend sufficiently high in the epigastrium to provide an easy exposure of the colonic flexures, lest undue traction of the friable bowel result in perforation and gross contamination (FIGURE 1). After general exploration of the abdomen, the small bowel may be placed in a plastic bag. Th e dissection is started in the region of the tip of the cecum (FIGURE 2). Th e right colon is retracted medially as the peritoneum in the right lumbar gutter is incised with curved scissors (FIGURE 2). Because of the tendency to increased vascularity, it may be necessary to ligate a number of blood vessels in the free margin of the peritoneum along the right lumbar gutter.

Th e peritoneal attachments to the terminal ileum are divided and the cecum and terminal ileum mobilized well outside the wound (FIGURE 3). Th e peritoneum is tented upward before it is incised to avoid injuring the underlying right spermatic vessels and ureter. Blunt gauze dissection is utilized to push these structures away from the adjacent mesentery. Th e right ureter should be identified throughout its course up to the right kidney and down to the pelvic brim. Any adhesions between gallbladder, liver, and hepatic flexure are divided. During the mobilization of the ascending colon and hepatic flexure, care must be taken to identify the retroperitoneal portion of the duodenum, which may come into view rather unexpectedly. Blunt gauze is utilized to sweep away the duodenum from the overlying mesocolon. Th e thickened, contracted, and highly vascular greater omentum is divided between curved clamps and ligated (FIGURE 4). Th e greater omentum is retracted upward and the lesser omental sac entered from the right side.
INCISION AND EXPOSURE (CONTINUED) The thickened and vascular greater omentum is retracted upward in preparation for its separation from the transverse colon. An incision is made in the omental reflection along the superior surface of the colon (FIGURE 5). Since the omentum may be quite adherent to the colon, it may be easier to divide the gastrocolic omentum nearer the stomach than the transverse colon. This can be facilitated if the surgeon places his or her left hand, palm upward, in the lesser sac in order to better define the gastrocolic omentum. Most of the dissection can be done with electrocautery, especially if the relatively avascular plane is present where the omentum joins the transverse colon. If large vessels are encountered, paired curved clamps are applied and their contents ligated. Special attention is required during the division of the thickened splenocolic ligament to avoid tearing the splenic capsule by undue tension (FIGURE 6). The splenocolic ligament is divided at some distance, if possible, from the inferior pole of the spleen (FIGURE 7). When the splenic flexure and descending colon have been partially freed down to the region of the sigmoid, the surgeon may wish to return to the region of the right colon and control the blood supply to the bowel before removing it in order to facilitate the eventual exposure of the pelvis for the exploration of the rectum. The mobilized right colon is drawn outside the peritoneal cavity, and the vessels in the mesentery can be identified easily (FIGURE 8). Enlarged lymph nodes often fill in the arcades about the mesenteric border. Unless malignancy has been found, the blood supply can be ligated near the bowel wall as shown in FIGURE 8. Before the blood supply is ligated, the ureter is protected posteriorly by warm, moist packs. (CONTINUED)
171

5

6

Omentum
Line of incision
Colon
Pancreas
Spleen

7

8

Spleen
Splenocolic ligament
Right colic vessels
Middle colic vessels
Colon
INCISION AND EXPOSURE  CONTINUED After the blood supply to the region of the appendix and the right colon has been divided, the terminal ileum may be further mobilized. An incision is made into the mesentery of the terminal ileum with a clear view of the ureter at all times to avoid its injury. It is often necessary to remove a portion of the terminal ileum because of its possible involvement with the inflammatory process (FIGURE 9). 

Considerable time is required to separate the blood supply proximally from the site where the ileum is to be divided. Several centimeters of ileum can be denuded of blood supply in preparation for the development of an ileostomy (FIGURE 9). The blood supply to this portion of the ileum should be divided very carefully, almost one vessel at a time, maintaining the large vascular arcade at some distance from the mesenteric border. A noncrushing vascular-type clamp is applied to the ileal side and a straight Kocher clamp to the cecal side in preparation for the division of the intestine (FIGURE 10). Most commonly, however, the ileum is divided with a cutting linear stapler (GIA) stapling instrument. The contents of the Kocher clamp can be ligated with heavy silk or absorbable suture to facilitate handling of the right colon (FIGURE 11).

The colon is then retracted medially, and the mesentery is divided up to the region of the middle colic vessel (FIGURE 12). Two half-length clamps should be applied proximally on the middle colic vessels because of their size and the increased vascularity in ulcerative colitis. The mesentery of the transverse colon is divided rather easily between pairs of clamps and the contents carefully ligated. This can be done at some distance from the inferior surface of the pancreas. As additional portions of colon are freed, they are incorporated in towels to avoid tearing the bowel wall and possible gross contamination.
INCISION AND EXPOSURE  CONTINUED  An incision is made down the left lumbar gutter, and because the thickened and vascular peritoneum has a tendency to contract, all bleeding points should be carefully ligated (FIGURE 13). The peritoneum is lifted up until the left gonadal vessels and ureter are identified. Both should be identified throughout most of their course down over the brim of the pelvis (FIGURE 14).

In total abdominal colectomy, without planned proctectomy, the rectosigmoid junction should now be divided. The remaining vasculature to the colon can be divided close to the bowel. The superior hemorrhoidal vessels and presacral space should not be violated. When a second procedure (either ileorectal anastomosis or proctectomy and ileoanal pouch reconstruction) is contemplated, these planes should be left as virgin territory to facilitate that subsequent procedure.

TOTAL PROCTOCOLECTOMY  The remaining description applies to the completion of a single-stage total proctocolectomy. As shown in FIGURE 15, the mesentery is divided adjacent to the rectosigmoid rather than up over the iliac artery bifurcation, as would be done in carcinoma. The peritoneum adjacent to the bowel is divided after identification of the ureters on either side, and the peritoneum in the pouch of Douglas between the rectum and bladder or cervix is incised. This flap is carefully elevated. This dissection along with that into the presacral space is facilitated by using lighted deep pelvic retractors, a focused headlight on the surgeon, and an extra-long insulated electrocautery tip. The dissection proceeds into the same presacral space as the mesorectal dissection, but the surgeon can stay closer to the rectum laterally and anteriorly, as this operation does not require the wide margins necessary for a malignancy. At this point, the rectum may be divided with a cutting linear stapler (GIA) or endoscopic reticulating GIA stapler or it may be transected between clamps (FIGURE 16). The distal stump is then oversewn (FIGURE 17). At this time, sharp dissection about the rectum should be carried out to free it as low as possible in order to lessen the blood loss during the subsequent perineal excision.

In the presence of multiple polyposis, a segment of rectum can be retained 5 to 8 cm above the pouch of Douglas or at a distance that can be easily reached by the sigmoidoscope for subsequent fulguration of the multiple polyps. When this is done, the terminal ileum is anastomosed to the rectal pouch in a side-to-end manner.

Absorbable sutures are used to close the peritoneal floor. The location of the ureters should be ascertained from time to time to avoid injury during the reconstruction of the pelvic floor. As in abdominoperineal resection, a pedicled omental flap can often be constructed to fill the pelvis after excision of the rectum. CONTINUE
Descending colon

Line of incision in lateral gutter

Left ureter

Iliac artery

Gonadal vessels

Pouch of Douglas

Right ureter

External iliac artery

Left ureter

Plastic bag

13

14

15

16

17
ILEOSTOMY The construction of the ileostomy is of major importance. The small intestine may be removed from the plastic bag and the site selected for ileostomy exposed. The location of the previously marked ileostomy site is evaluated. The midwary point between the umbilicus and anterior iliac spine is again verified by a sterilized ruler. The ileostomy site is placed a little below the midwary point (Figure 1, Plate 75). With Kocher clamps applied to the fascial edge of the incision after removal of the self-retaining retractor, a 3-cm circle of skin is excised. After the button of skin and the underlying fat have been removed, all bleeding points are controlled. Then, while applying traction against the abdominal wall from underneath with the left hand, the surgeon makes a stellate incision through the entire thickness of the abdominal wall. Any bleeding that is encountered, especially in the rectus muscle, is clamped and ligated. An opening large enough to admit two fingers easily is usually more than sufficient.

Noncrushing vascular-type forceps are inserted through the ileostomy site and applied just proximal to the similar forceps on the terminal ileum (Figure 19). The original forceps are removed, and the ileum is withdrawn through the abdominal wall with the mesentery cephalad. At least 5 to 6 cm of mesentery-free ileum should be above the skin level so that an ileostomy of adequate length can be constructed. It may be necessary, especially in the obese patient, to undercut the terminal ileum under the mesenteric blood supply to attain this essential length. The viability is then reevaluated after the ileum is pulled up through the abdominal wall. The mesentery can be anchored to the abdominal wall or brought up into the subcutaneous tissue (Figure 20). It may be advisable to anchor the mesentery of the ileum to the peritoneum subserosally, if there is the possibility of interfering with the blood supply to the terminal ileum. The right lumbar gutter should be closed off to avoid the potential of a postoperative internal hernia. At times it may be difficult to approximate the mesentery of the right colon and ileum to the right lumbar gutter and effect a closure (Figures 20 and 21). The surgeon should palpate the right gutter repeatedly and place whatever sutures are necessary to close it completely or else leave it completely open. The completed ileostomy should extend upward from the skin level at least 2.5 to 3 cm. The mucosa is anchored with interrupted fine synthetic absorbable sutures to the serosal edge of the bowel at the level of the skin and then to skin (Figure 21). Likewise, the mesentery may be anchored to the peritoneum, but no sutures should be taken between the seromuscular coat of the terminal ileum and the peritoneum. When the terminal ileum is divided with a cutting linear stapler (GIA), the maturation of the stoma is delayed until after closure of the abdominal wounds, the staple line is excised, and the stoma matured as described.

CLOSURE A double-looped (0 or #1) delayed absorbable suture is used for running closure of the midline linea alba incision. In very large patients, two sutures are used that begin at either end of the incision. Interrupted fine absorbable sutures may be placed in Scarpa’s fascia. The skin is closed with staples, although some prefer to use absorbable subcutaneous sutures followed by adhesive skin strips. At the end of the case, a dry sterile dressing covers the abdominal incision and an ostomy appliance is put about the ileostomy. In the presence of marked emaciation and prolonged steroid therapy, the use of retention sutures should be considered.

POSTOPERATIVE CARE Blood should be replaced as it is lost during the procedure. Additional blood or colloids may be required on the afternoon of surgery and during the early postoperative period. Constant bladder drainage is traditionally maintained for at least 4 or 5 days. Some surgeons now remove the catheter on the first postoperative day. If the patient has been on steroid therapy, this is continued during the postoperative period. A transparent temporary-type ileostomy appliance is placed over the ileostomy before moving the patient to the recovery area. This permits frequent observations of the stoma to make sure it maintains a pink and viable color. A strict intake and output chart must be maintained at all times following an ileostomy. Likewise, daily electrolyte determinations are essential because of excessive losses of electrolyte-rich fluid. Excessive amounts of fluid are occasionally lost, and large amounts of intravenous fluids, electrolytes, and colloids will be required to maintain fluid balance. The nasogastric tube is removed early and oral intake of liquids advanced as tolerated. The drains should then be removed, with serial observations as described in the discussion of abdominoperineal resection (Plate 74). These patients require frequent and prolonged observation because of the tendency to a variety of complications ranging from abscess formation to intestinal obstruction. They should be in contact with an enterostomal therapist, who ideally may be available during office visits to the surgeon.
INDICATIONS This may be the operation of choice in selected individuals with malignant lesions in the rectosigmoid or low sigmoid area in order to reestablish the continuity of the bowel. The operation is based on the premises (1) that the viability of the lower rectum can be sustained from the middle or inferior hemorrhoidal vessels and (2) that carcinoma in this region as a rule metastasizes cephalad, only rarely metastasizing 3 to 4 cm below the primary growth. It is questionable whether an anterior resection should be advised for growths occurring within 8 cm of the pectinate line. The ideal situation would appear to be a small tumor located at the junction of the rectum and the sigmoid. However, there are many times when the growth can be mobilized much more than anticipated, especially when the bowel is released down to the levator muscles. The exposure is another factor that may influence the surgeon for or against a low anastomosis. A low anastomosis is much easier and safer in the female than in the male, especially if the pelvic organs of the former have been removed previously. A loop ileostomy (Plate 58) is sometimes done at the time to divert the fecal stream temporarily from the end-to-end anastomosis or to ensure decompression of an inadequately emptied colon. A side-to-side (Baker) anastomosis should be considered when there is considerable discrepancy between the sizes of the two lumina or an excess of fat that may encroach unduly upon the lumen of an end-to-end anastomosis. Most prefer a stapling device for the anastomosis (Plate 81).

PREOPERATIVE CARE See Plate 81.

ANESTHESIA See Plate 81.

POSITION The patient is placed in the Trendelenburg position. The opposite position is useful while the splenic flexure is being mobilized.

OPERATIVE PREPARATION The skin is prepared in the usual manner. A Foley catheter is inserted into the bladder.

INCISION AND EXPOSURE A midline incision is made from the symphysis to a level above and to the left of the umbilicus. The liver and upper abdomen are carefully palpated to determine the existence of any metastases. The site of the tumor is examined with special consideration as to its size and location, the amount of dilation of the bowel proximal to the growth, and location, the amount of dilation of the bowel proximal to the growth, and the ease of exposure. In many instances the type of resection cannot be determined until the lower segment of the bowel has been mobilized.

DETAILS OF PROCEDURE The small intestines are walled off and a self-retaining retractor is inserted into the wound. The peritoneum of the pelvic colon is freed from the region of the sigmoid downward on either side (Figure 3). It is important at this point to identify and isolate both ureters and the spermatic or ovarian vessels. The peritoneum is divided anterior to the rectum at the level of the base of the bladder or cervix. The growth can be further mobilized by mesorectal dissection (Plate 70, Figure 8). After the peritoneal attachments have all been divided, and the rectum is freed both posteriorly and anteriorly, it is possible to bring this growth up into the wound and gain considerable distance as a result of freeing and straightening the rectum (Figures 1 and 2). The blood supply to the distal segment from the inferior hemorrhoidal vessels is adequate, should the middle hemorrhoidal vessels be ligated to ensure additional mobilization. The inferior mesenteric artery is ligated at the level of the superior hemorrhoidal vessels or as it arises from the aorta (Figure 3) and the inferior mesenteric vein is divided. This provides maximum lymphatic lymph node removal and gives additional mobility to the descending colon. The blood supply to the colon must now come from the middle colic artery through the marginal vessels of Drummond (Figure 3).

The bowel should be prepared for division at least 5 cm below the gross lower limits of the growth to assure removal of all adjacent lymph nodes. A Stone or a Pace-Potts anastomosis clamp is applied across the previously prepared site of division of the bowel, and a long, right-angle clamp may be utilized for the proximal clamp. The bowel is divided between the clamps. The bowel containing the growth is then brought outside the wound, and clamps are applied to the previously prepared site well above the lesion (Figure 5). The surgeon must now determine that the upper segment of the bowel is sufficiently mobile to be brought down for anastomosis without tension. In order to accomplish this, it may be necessary to divide the lateral peritoneal attachment of the lower colon up to and including the splenic flexure. Unless the sigmoid is very redundant, the left half of the transverse colon along with the splenic flexure must be mobilized. The midline incision is extended at this point to ensure a good exposure, since undue traction on the colon may tear the capsule of the spleen. The splenic flexure is also mobilized, as in Plate 66. The lesser sac is entered after the splenic attachments to the colon have been divided. The greater omentum is freed from the transverse colon as shown in Plate 27. Extra mobility and length of bowel are provided until repeated trials clearly demonstrate that the proximal segment will easily reach the site of anastomosis. The adequacy of the blood supply should be determined even when the bowel is extended down into the pelvis preliminary to the anastomosis.

The serosa along the mesenteric border of the upper segment should be cleared of fat for at least 1 cm proximal to the Pace-Potts clamps (Figure 5). Likewise, the margins and especially the posterior wall of the lower segment must be cleared of fat adjacent to the Pace-Potts clamp (Figure 5). Careful dissection with repeated application of small clamps may be necessary to accomplish a clean, serosal boundary of 1 cm adjacent to the clamp in preparation for a safe anastomosis. Following this, the two ends of the clamps are approximated and then manipulated so that a posterior serosal layer of o00 silk can be placed easily (Figure 6). The ends of these sutures are cut, except those at either angle, which are retained for traction. As a preliminary to removing the clamp, the field is walled off with gauze, and an enterotomy clamp is gently applied to the upper segment to prevent gross soiling (Figure 6). The crushed contents of the clamps may be excised. The lower clamp is then removed, and the crushed margin of bowel is excised and opened (Figure 7). Suction is instituted to avoid any gross contamination of the field. Fine silk sutures may be inserted for traction in the midportion of the lower opening and at either angle. These traction sutures tend to facilitate the anastomosis (see Plate 86, Figures 16 & 17). The posterior mucosal layer is approximated with several Babcock forcesps, and the mucosa is approximated with interrupted o00 silk sutures. The anterior mucosal surface is closed with interrupted o00 silk sutures of the Connell type, with the knot on the outside. The mucosa may be closed with a continuous o00 synthetic absorbable suture (Figure 8) rather than interrupted silk sutures. Following this, the anterior serosal layer is carefully placed, using interrupted Halsted sutures of fine o00 silk (Figure 9). The peritoneum is anchored adjacent to the suture line. The patency of the anastomosis, as well as the lack of tension on the suture line, should be tested. The peritoneal floor is closed with interrupted absorbable sutures (Figure 10). The raw surfaces are covered by approximating the mesenteric margin of the sigmoid to the right peritoneal margin (Figure 10). The sigmoid is loosely attached to the left pelvic wall by anchoring the fat pads, not bowel wall, to the left peritoneal margin to prevent subsequent tension on the anastomosis as well as to cover the raw surfaces. A transverse colostomy or diverting loop ileostomy (Plate 58) should be considered if there is any suspicion regarding the technical perfection of the anastomosis. A drain may be inserted into the left side of the pelvis and brought out at the lower angle of the wound. Some operators prefer to have a rectal tube in place, which can be guided up beyond the anastomosis to assist in decompressing the bowel during the early postoperative period. The rectal tube is anchored in position by a silk suture placed at the anal margin. Some prefer to use a surgical stapling instrument for the anastomosis. See Plates 81 and 82.

CLOSURE Closure is performed in a routine manner.

POSTOPERATIVE CARE The rectal tube is left in place for a few days and enemas should be avoided. The patient is gradually allowed to resume a full diet. Mineral oil may be given. If a proximal diverting loop ileostomy is used, the patency of the anastomosis should be tested by contrast fluoroscopy before closure is effected several weeks after surgery. See Postoperative Care, Plate 82, for general postoperative care.
1. Sigmoid artery
2. Superior hemorrhoidal artery
3. Lesion
4. Middle hemorrhoidal artery
5. Left colic artery
6. Peritoneal reflection
7. Middle hemorrhoidal artery
8. Lesion
9. Marginal artery of Drummond
10. Involved nodes
11. Left colic artery
12. Inferior mesenteric artery
13. Ureter
14. Stone clamp
15. Peritoneum approximated
16. Distance gained
17. Lymphatics of rectum
18. Involved nodes
INDICATIONS The stapler offers certain advantages in the performance of a low anterior resection, provided the surgeon is thoroughly familiar with the technique. Those favoring this method of approximating the sigmoid to a short rectal stump emphasize the ease of the anastomosis, especially in the narrow pelvis of the male. The time required for the operation may be shortened and the indications for a temporary proximal diverting loop ostomy decreased. Use of the stapler does not alter the principles of adequate resection of tumors at approximately 8 cm or less from the anus. This is because anastomoses lower than 3 cm from the anus may be associated with incontinence and because a distal margin of 2 to 3 cm below the cancer is recommended to minimize the rate of local anastomotic recurrence. The success of a properly performed anastomosis depends on an adequate blood supply to the residual bowel segments, which can be brought together easily without tension. Cancers below the peritoneal reflection in the pouch of Douglas should be evaluated with endorectal ultrasound for their staging and spread. Preoperative radiation therapy and chemotherapy should be considered for these lesions.

PREOPERATIVE PREPARATION An empty colon results from one day of liquid diet. The usual bowel preparation is given the day prior to surgery, while parenteral antibiotics are administered just prior to the start of the procedure. Since the stapler is to be introduced through the anus, it is mandatory that the lower colon and rectum be carefully emptied and cleansed just before the procedure is started. A large mushroom catheter commonly is introduced into the rectum for a saline irrigation until clear. Several ounces of a mild antiseptic solution such as 10% povidone-iodine can be instilled at the time the procedure is started. An inlying bladder catheter is essential for good exposure.

ANESTHESIA General endotracheal anesthesia is satisfactory.

POSITION The patient is placed in a semilithotomy position using Allen stirrups and in a modest Trendelenburg position to enhance exposure of the deep pelvis and permit the introduction of the stapling instrument via the anus.

OPERATIVE PREPARATION Not only the abdominal wall from the xiphoid to the pubis, but the skin over the perineum, groin, and especially the anal region are prepared since the instrument will be introduced through the anus.

INCISION AND EXPOSURE A long midline incision is made starting just above the symphysis and extending to the umbilicus and around it on the left side to provide easy access to the splenic flexure (Figure 1). The liver is palpated for possible metastasis, and the location and mobility of the growth as well as the presence or absence of metastatic lymph nodes are verified by palpation. The small intestine may be placed in a plastic Lahey bag to which some saline solution is added. The mobility of the transverse and descending colon is evaluated with special reference to the adequate exposure of the splenic flexure. Undue traction on the omentum or colon in the region of the spleen may result in troublesome bleeding from a tear in the splenic capsule, hence many surgeons routinely mobilize the splenic flexure.

DETAILS OF PROCEDURE The indications for an anterior resection are reconfirmed, and the sigmoid and transverse colon are mobilized using the same incision and exposure techniques as in Plate 80 (Figure 2 & 3). A high ligation of the inferior mesenteric lymphovascular pedicle is carried out following exposure and clear identification of the left gonadal vein and ureter. The sigmoid artery is ligated near the inferior mesenteric artery with preservation of the arcade between the ascending and descending branches of the left colic artery. The mesentry of the left colon is divided over to the junction of the sigmoid and descending colon (Figure 2).

Two methods of stapled closure are presented.

METHOD 1—RECTAL STAPLING A point on the sigmoid is selected for division, and the mesenteric border is meticulously cleared for a distance of approximately 2 cm (Figure 3). Active pulsations must be present in the mesentery, and the cleared area must be free of diverticuli. A total mesocolic excision (Plate 70) is carried out to at least 2 cm, preferably 3 cm, below the tumor. A linear stapler is fired across the rectum at that level (Figure 4) and the mesorectum is divided. Some staplers close both sides while cutting between the staple lines, while others fire only one line of staples and hence require a clamp on the proximal (“specimen”) side. The rectosigmoid specimen is then lifted out of the pelvis. CONTINUES.
Incision

Outline of incision
Superior hemorrhoidal vessels
Sigmoidal vessels
Left colic artery
Bowel wall
Left ureter
Left gonadal vein
METHOD 1—RECTAL STAPLING  

The end of the sigmoid is then opened. If there is doubt as to the size of stapler needed, retraction stay sutures are placed and circular stapler (EEA) sizers can be passed into the sigmoid to determine the largest size that fits easily (Figure 5). A circumferential purse string of 0 polypropylene suture is placed (Figure 6). The open end of the sigmoid is gently manipulated over the end of the anvil, and the suture is securely tied (Figure 7). The assistant gently dilates the anus and inserts the curved stapler of appropriate diameter (Figure 9). The surgeon assists from above in the passage of the instrument as the spike advances through the rectum, usually just posterior to the stapled stump (Figure 9).

The adequacy of the previously placed purse-string suture is carefully determined. The completeness of the mucosal resection is checked to be certain there is no gap between the shaft of the purse-string closure. Bulky puckering of excess tissue must be avoided, lest failure to compress the tissues adequately will lead to failure of the anastomosis. As the assistant closes the instrument from below (Figure 9), the surgeon from above, prevents fatty tissues from being trapped between the bowel ends. The assistant verifies that the stapler is tightened to the correct thickness for the height of its staples as shown by a color-bar indicator in the handle of the stapler. The trigger is released and the handles squeezed to fire and create the anastomosis.

After firing of the stapler, the manufacturer’s routine for releasing the instrument is followed carefully to avoid the possibility of disrupting the line of staples during its removal (Figure 10). Additional interrupted sutures may be placed around the anastomosis, and all raw surfaces in the pelvis are reperitonealized where possible. Before closure of the abdomen, the “doughnuts” created by the instrument must be carefully inspected for 360 degree continuity (Figure 11). A gap indicates a possible leak which will require additional external interrupted sutures. The integrity of the anastomosis is confirmed by filling the pelvis with sterile saline, and air is injected through a catheter or proctoscope in the rectum. The appearance of air bubbles identifies the presence of a leak that must be repaired by interrupted sutures. If there is any doubt concerning the security of the final anastomosis, a temporary proximal diverting loop ileostomy (Plate 58) should be considered. As the assistant tightens the clamp from below, the surgeon, from above, prevents fatty tissues from being trapped between the bowel ends. The assistant verifies that the stapler is tightened to the correct thickness for the height of its staples as shown by a color-bar indicator in the handle of the stapler. The trigger is pressed to fire the instrument, and the bowel wall is anastomosed.

After firing of the stapler, the manufacturer’s routine for releasing the instrument is followed carefully to avoid the possibility of disrupting the line of staples during its removal. Additional interrupted sutures may be placed around the anastomosis. All raw surfaces in the pelvis are reperitonealized where possible. Before closure of the abdomen, the “doughnuts” removed by the instrument must be carefully inspected for any evidence of a possible defect, which will require additional interrupted sutures. After filling the pelvis with sterile saline, air may be injected through a catheter or proctoscope is passed into the rectum. The presence of air bubbles confirms the presence of a leak that must be repaired by interrupted sutures. When there is any doubt concerning the security of the final anastomosis, a temporary proximal diverting loop ileostomy (Plate 58) should be considered.

Most surgeons prefer temporary drainage of the presacral space with large volumes of rather clear fluid are noted, then a urea content should be checked and the bladder and ureters evaluated.

METHOD 2—RECTAL PURSE-STRING  

A point on the sigmoid is selected for division, and the mesenteric border is meticulously cleared for a distance of approximately 2 cm. Active pulsations must be present in the mesentery. The cleared area must be free of diverticuli. The purse-string clamp is applied obliquely to the bowel so as to preserve the 2-cm cleared bowel proximally. This is necessary as the 2-cm zone will be enclosed within the stapler anvil and will become the upper “doughnut.” If the wall is not carefully cleaned of fat, or if too thick a turn-in is created with a purse-string suture that is placed freehand, the entire circumference of the bowel may not be brought inside the instrument. This will result in an incompetent anastomosis and leak. Accordingly the placement of the purse-string sutures and the examination of the upper and lower “doughnut” rings for intact purse-string sutures with 360 degrees of full-thickness bowel wall turn-in are most important steps with these instruments. A 00 polypropylene suture on a long, straight Keith needle is passed through the special openings in the purse-string clamp, and a purse-string suture results. A straight Kocher clamp is applied on the colon distal to the purse-string clamp and the bowel is divided in between. The rectosigmoid is retracted forward toward the symphysis as the peritoneum is incised and the rectal segment mobilized from the presacral space using mesorectal dissection (Plate 70). The posterior rectal wall is cleared of fat until at least 2 cm of only the bowel wall is exposed approximately 5 cm or more distal to the tumor. In the male and very obese patient, it is difficult to properly place the purse-string clamp and even more difficult to insert the Keith needle to complete the purse-string anastomosis. Under such circumstances, a noncrushing vascular clamp is placed across the area cleared for the anastomosis similar to that shown in Figures 4 & 5 on Plate 80. A Kocher clamp secures the proximal specimen and the bowel is divided. The end of the sigmoid should be brought down to the divided end of the rectum to verify once again the adequacy of mobilization in order to avoid any chance of tension on the suture line of staples. Additional mobility may be gained by ligating and dividing the inferior mesenteric vein just below the inferior margin of the pancreas. The decision now must be made whether to perform an open sutures anastomosis as shown in Figures 8 & 9 on Plate 80 or to use the transectural circular stapler after placing the rectal stump purse-string suture by hand in a very low anastomosis. In these cases some surgeons prefer to place the purse-string suture in the very short rectal stump from below using an anal speculum. More frequently, it is technically easier to maintain compression of the rectal wall with a right angle vascular clamp while a purse-string suture is placed in the protruding mucosa. Absorbable traction sutures can be placed to serve as stay sutures, while the purse-string suture of 00 polypropylene sutures includes both in the muscular and mucosal layers. Also this suture must be placed close to the cut edge so as to ensure a snug approximation of the entire bowel wall about the stapling instrument when it is tied. Blunt EEA sizing instruments are passed into the open proximal bowel lumen and into the rectum to define the largest-diameter stapler possible. The assistant gently dilates the anus and inserts the circular EEA stapler from below. The remainder of the procedure is same as described in METHOD 1.

CLOSURE  

Routine procedures are followed.

POSTOPERATIVE CARE  

Some postoperative rectal bleeding may occur but usually stops spontaneously. The diet is slowly resumed after the patient passes flatus. Some prefer to insert a catheter in the anus beyond the anastomosis for the venting of gas and anchor the catheter with a silk suture to the perianal skin. The Foley catheter is removed after 5 days with careful observation of the volume and patterns of voiding. The patients may complain of increased frequency and urgency that may persist for several months. A tight anastomosis may require eventual gentle dilations.
INDICATIONS The low-lying lesions of the rectum and rectosigmoid may be resected and bowel continuity established anterior to the sacrum in a variety of ways. Although the end-to-end anastomosis (Plate 80) can be used, side-to-end anastomosis is advantageous in cases with considerable discrepancy in size between the resected bowel and the rectal stump, particularly in obese patients. When the lesion is so low that abdominoperineal resection, with sacrifice of the rectum, ordinarily would be indicated, and in the presence of distant metastases, or when the patient refuses to give permission for a permanent colostomy, bowel continuity can be established by a very low side-to-end anastomosis. This approach may occasionally be needed in colostomy (Hartmann’s) closure, and a similar ileorectal anastomosis can be used in closing an ileostomy (e.g., after total colectomy for pseudomembranous colitis).

The principles of cancer surgery should be observed, including en bloc excision of the lymphatic drainage area and early ligation of the inferior mesenteric vessels near the point of origin (FIGURES 1 and 2). The blood supply to the sigmoid will be sustained through the marginal artery of Drummond via the middle colic artery arising from the superior mesenteric artery. The blood supply up to the point of origin in the region of the ligament of Treitz is not necessary.

The entire right colon can be freed from its lateral peritoneal attachments and rotated to its embryologic position on the left side of the abdomen, if more mobility is desired. The advantages of the side-to-end anastomosis include assurance of a larger and more secure anastomosis than may be possible by the end-to-end method.

PREOPERATIVE PREPARATION After the lesion has been proved to be malignant by microscopic examination, and polyps or secondary lesions ruled out by appropriate colonoscopic and barium studies of the colon, the patient is shifted to a clear liquid diet for a day or so before surgery. A preliminary computed tomography scan with IV contrast may reveal distal spread and locate the courses of the ureters. For cancers below the peritoneal reflection, an endorectal ultrasound study will aid in the staging of the extent of disease. Appropriate tumors should be evaluated for radiation therapy and chemotherapy prior to operation. The rectum is irrigated with saline or a povidone-iodine solution. The tube is left in place for rectal decompression. An indwelling urethral catheter ensures a collapsed bladder, providing better exposure of deep pelvic structures. Systemic antibiotics are given.

ANESTHESIA General endotracheal anesthesia is satisfactory. Spinal anesthesia may be used.

POSITION The patient is placed near the left side of the table and so immobilized that the Trendelenburg position can be assumed during the final anastomosis without difficulty.

OPERATIVE PREPARATION The skin is prepared from the symphysis up to the epigastrium. If a stapled anastomosis is planned, Allen stirrups are used to create a modified lithotomy position allowing concurrent preparation and draping for later access to the rectum. The perineum and rectum are prepared and included in the draping if stapling is planned.

INCISION AND EXPOSURE A midline incision is made, starting just above the symphysis and extending down to the umbilicus and around it on the left side. The height to which the incision is carried in the epigastrium depends on the location of the splenic flexure. Because it will be necessary to detach the splenic flexure, easy exposure of this area must be provided. Undue tension of the left half of the colon and splenic flexure will tear the splenic capsule, causing blood loss and risking splenectomy.

After the abdomen is opened, a self-retaining retractor is inserted, and the liver is palpated for evidence of metastasis. Palpation should be carried out to the top of both lobes of the liver as well as on the undersurface. Likewise, lymph nodes along the course of the inferior mesenteric artery and at the bifurcation of the aorta are inspected for evidence of involvement. The position and fixation of the tumor are ascertained by palpation. In the presence of metastasis to the liver or seeding throughout the general peritoneal cavity, a sleeve type of segmental resection is indicated. When a palliative resection is carried out, wide dissection of the inferior mesenteric blood supply up to the point of origin in the region of the ligament of Treitz is not necessary.

DETAILS OF PROCEDURE After it has been decided that the lesion is resectable, that an anterior resection is warranted, and that adequate bowel can be resected distal to the tumor, the small intestines are walled off and the transverse colon and splenic flexure are mobilized (FIGURE 4).

While the omentum is held upward, sharp dissection is used to divide the attachment of the omentum to the transverse colon. A few blood vessels may need to be ligated during this procedure. Opening into the lesser sac above the transverse colon ensures an easier and safer separation of the omentum from the splenic flexure of the colon, particularly in the obese patient. Again, great care must be exercised as the splenocolic ligament is divided in order to avoid tearing the splenic capsule. Clamps should be applied in this area so that the contents of the splenocolic ligament can be carefully divided and ligated (FIGURE 5).
The peritoneum over the region of the left kidney is divided as gentle traction is maintained downward and medially on the splenic flexure of the colon. There is a tendency to grasp the colon and to encircle it completely with the fingers. This tends to puncture the thinned out mesentery. Rents can be avoided if a gauze pack is used to gently sweep the splenic flexure downward and medially (Figure 6). Usually, it is unnecessary to divide and ligate any vessels during this procedure. The peritoneum in the left lumbar gutter is divided, and the entire descending colon is swept medially.

The rectosigmoid is freed from the hollow of the sacrum as shown in Plates 70 and 71, Total Mesorectal Excision. The sigmoid is first separated from any attachments to the iliac fossa on the left side, and the left gonadal vessels and the ureter are identified throughout their course in the field of operation (Figure 7). Often, especially in the female, a very low-lying lesion can be mobilized and lifted up well into the wound.

After the bowel has been freed from the hollow of the sacrum, the fingers of the left hand should separate the right ureter from the overlying peritoneum by blunt dissection (Figure 8). The peritoneum is incised some distance from the tumor, and the rectum is freed further down to the region of the levator muscles using the mesorectal dissection (Plates 70 and 71). Division of the middle hemorrhoidal vessels with the suspensory ligaments may be necessary to ensure the needed length of bowel to be resected below the tumor. The surgeon should not hesitate to divide the peritoneal attachments in the region of the pouch of Douglas, to free the rectum from the prostate gland in the male and from the posterior wall of the vagina in the female. The inferior mesenteric artery is freed from the underlying aorta to near its point of origin (Figure 9). Three curved clamps are applied to the inferior mesenteric artery, and the vessel is divided and ligated with 00 silk. The inferior mesenteric vein should be ligated at this time, before the tumor has been palpated and compressed due to the manipulation required during resection.
DETAILS OF PROCEDURE (CONTINUED) After the mesenteric vessels have been ligated and the rectum has been mobilized adequately, a Pace-Potts noncrushing clamp is applied across the bowel at least 5 to 10 cm below the tumor (FIGURE 10A). The position of both ureters should once again be identified before the clamp is applied. A straight clamp is applied 1 cm proximal to the noncrushing clamp, and the bowel is divided (FIGURE 10B). As soon as possible the specimen is wrapped in a large pack held in place by encircling ties (FIGURE 11).

It is reassuring for the surgeon, especially in obese patients, to see active pulsations at the anastomotic site, and the surgeon should take the time to free the mobilized colon and to loosen any tension on the middle colic vessels. Procaine, 1 percent, can be injected into the mesentery to strengthen pulsations in elderly patients or in the presence of large fat deposits in the mesentery (FIGURE 11). The Doppler apparatus may be used to verify the adequacy of the blood supply. The small bowel should be returned to the abdomen from the plastic bag, since the base of the mesentery of the small intestine can compress the middle colic vessels, particularly if the small intestine is placed on the abdominal wall above and to the right of the umbilicus (FIGURE 12). The blood supply improves as the colon resection nears the middle colic vessels, since the descending colon is now dependent upon the marginal vessels of Drummond arising from the middle colic vessels (FIGURE 12). The entire transverse colon as well as the right colon may be mobilized by detaching the omentum and the peritoneal attachments as indicated by the dotted line (FIGURE 12).

The mesentery is divided up to the bowel wall (FIGURE 13) where active pulsations have been identified. The mesentery to the sigmoid is further mobilized and divided until a sufficient amount of bowel has been isolated proximal to the lesion.

The remaining colon must be sufficiently mobilized then to reach the rectal stump loosely and without tension. Extra mobility is mandatory, since postoperative distention of the bowel and subsequent tension on the suture line must be anticipated.

A decision is made for an end-to-end anastomosis with or without a stapling instrument or a side-to-end anastomosis. The adequacy of the exposure, the amount of omental fat, and finally, the discrepancy between the sizes of the upper and lower lumens may influence the final technical approach. (CONTINUES)
Noncrushing clamp

Tumor

Rectal stump

Procaine 1%

Middle colic artery

Marginal artery of Drummond

Line of resection

Inferior mesenteric vein

Lahey bag

Marginal artery of Drummond

Ligament of Treitz

 Inferior mesenteric vein

Line of division
DETAILS OF PROCEDURE

The bowel is divided obliquely after the mesentery has been cleared off to about 1 cm from the clamp (figure 14). The mobility of this segment of bowel is tested by bringing it down to the region of the rectal stump to be absolutely certain that side-to-end anastomosis can be carried out without tension. If the initial segment is too tight, additional transverse colon may be mobilized. The hepatic flexure can be freed as well as the entire right colon. Any attachments constricting the mesentery of the descending colon can be divided. The presence of active arterial pulsations should be determined while the closed end of the colon is held deep in the pelvis. The end of the bowel is closed using a running absorbable suture followed by 00 interrupted silk Halsted mattress sutures. Alternatively, a stapled closure and division with a GIA instrument can be used. Some surgeons Oversew this staple line with interrupted 000 silks for better security and inversion.

The taenia adjacent to the mesentery along the inferior surface of the mobilized segment is grasped with Babcock forceps, and traction sutures (A and B) are placed at either end of the proposed opening (figure 15). These sutures keep the inferior taenia under traction during the subsequent placement of the posterior serosal row of interrupted 00 silk sutures (figure 16). The traction suture (B) should be within 2 cm of the closed end of the bowel, since it is undesirable to leave a long blind stump of colon beyond the site of the anastomosis. After this, the Pace-Potts clamp is removed. The margins of the rectal stump are protected by gauze pads to avoid gross spilling and contamination. It is advisable to excise the edge of the rectal stump if it has been damaged by the clamp. The color of the mucosa and viability of the rectal stump should be rechecked. Any bleeding points on the edge of the rectal stump are grasped and ligated with 0000 absorbable sutures. It has been found useful for exposure to insert a traction suture (C) in the midportion of the anterior wall of the rectum (figure 17). This keeps the bowel under modest traction and aids in subsequent placement of mucosal openings. A noncrushing clamp may be applied across the colon to avoid gross contamination. An incision is made between the traction sutures. A noncrushing clamp may be placed in the midportion of the anterior wall of the rectum (figure 15). All contamination is removed in both angles of the openings. The same type of traction suture (C) can be placed in the midportion of the wall of the sigmoid. Interrupted 000 silks are placed full thickness through the posterior edges of both the descending colon and rectal stump (figure 16). The knots are tied within the lumen and then cut. This layer provides absolute full thickness control for the posterior suture row. A double-ended running 00 absorbable suture is tied in the posterior midline. This proceeds laterally as a running, locking, continuous suture until each suture line reaches the corner. A Connell inverting suture is then used as the closure proceeds from both corners to the midline. Thereafter, an interrupted row of 00 nonabsorbable sutures are placed in a submucosal mattress manner for inversion and security of the completed anterior anastomosis (figure 18).

This provides a large stoma. The patency of the stoma is determined by palpation and the integrity of the anastomosis can be checked by filling the pelvis with saline and then insufflating the rectum with air using an Asepto syringe. The appearance of air bubbles signals the need to reevaluate the suture line or even in the entire anastomosis.

After completing the anastomosis, the surgeon should recheck the adequacy of the distal blood supply and be certain that the proximal colon is not under tension. The hollow of the sacrum is irrigated with saline and the placement of a closed-system Silastic catheter in this region is optional.

To release tension from the suture line as the bowel becomes dilated in the early postoperative period, it is useful to anchor some fat pads to the peritoneal reflection in the iliac fossa. This seals off entrance into the pelvis as it anchors the bowel in this area. Likewise, the free medial edge of the mesentery should be approximated to the right peritoneal margin in order to cover all raw surfaces. As this peritoneum is closed, the course and location of both ureters must be identified repeatedly to avoid including them in a suture.

ALTERNATE STAPLED TECHNIQUE

The Baker’s side-to-end anastomosis as illustrated is a very safe approach when the surgeon must perform a hand-sewn anterior or anterior resection. Most surgeons, however, have access to and proficiency with stapling instruments. In these circumstances, the proximal descending colon is transected with a cutting linear stapler (GIA) while the rectal stump is divided between a pair of suture lines created with a noncutting linear stapler (TA) stapling device (figure 19). The rectum is divided between the staple lines and the specimen removed. The staple line of the proximal colon is partially resected along the antimesenteric border so as to create an opening that allows passage of a circular stapler (EEA) anvil, whose shaft will exit through the taenia, approximately 5 cm proximal to this opening. A purse string is then applied about the anvil shaft and tied in a snug manner (figure 20). The open cut end of the proximal colon is closed with the noncutting linear stapler. The main circular stapler (EEA) instrument is passed, with its disposable trocar retracted within, until it reaches the staple line of the rectal stump. Under direct vision, the surgeon guides the circular stapler (EEA) trocar out through the posterior rectal bowel wall about ½ cm behind the suture line. A purse string is carefully placed about the penetrating trocar. The trocar is removed and the anvil inserted into the circular stapler (EEA) instrument within the rectum. The rectal purse string is tightened and both purse strings are inspected. The two segments of bowel are carefully brought together and the instrument is fired. The firing and release require adherence to the manufacturer’s instructions to verify correct tightness or compression of the tissue before firing and the correct amount of loosening for the cap to tilt before careful removal. The surgeon verifies the presence of two intact tissue rings (donuts) containing the purse strings of both the proximal and distal colon walls. After inspection of the anastomosis, the air bubble test described above is most useful, as the surgeon cannot always see fully around the anastomosis. An advantage of bringing the circular stapler (EEA) stapler trocar out posterior to the rectal stump staple line is that it places the junction of the two staple lines (corners) somewhat anteriorly, where they may be most easily reinforced with interrupted 000 nonabsorbable mattress sutures.

CLOSURE

The routine closure is performed.

POSTOPERATIVE CARE

The Foley catheter is removed in 1 to 5 days, depending upon how much bladder and presacral dissection was performed. Careful observation of the voiding pattern, volumes, and residual volumes determines successful recovery. The initial liquid diet is advanced as tolerated. The presacral drain is monitored for output and blood content. It is usually removed in a few days unless a urine leak is suspected on the basis of a large output of clear fluid with an elevated urea content.
PREOPERATIVE PREPARATION

Documentation of the pathologic process involved is done with biopsies taken from the anal canal as well as the rectum or colon. The stomach and duodenum are inspected by gastroduodenoscopy. Patients with polyposis and UC patients with high-grade dysplasia should be informed of the potential for malignancy. It is important to have medical and surgical agreement that surgical removal of the entire colon is in the best long-term interest of the patient. Time is usually required for the patient to accept the recommendation and the patient can benefit from talking with another patient who has undergone this procedure. The patient’s medications, including steroid therapy for ulcerative colitis, must be considered, and steroid therapy continued. Intravenous antibiotics are given before operation, and any major blood volume deficit is corrected. Patients receive a clear liquid diet for a day or two and an oral bowel preparation the day before.

In severe cases, some prefer a 6-week period of intense medication to keep the colon at rest permitting the inflammatory reaction to subside. Such patients may be placed on total parenteral alimentation, systemic steroids and steroid enemas, and systemic antibiotics when ulcerative colitis is present. The rectal mucosa is evaluated by sigmoidoscopic examination immediately prior to the operation. A large rectal tube is placed for irrigation with saline and povidone-iodine antiseptic solution.

ANESTHESIA

General endotracheal anesthesia is preferred.

POSITION

The patient is placed in the modified lithotomy position using Allen stirrups. This allows the abdominal as well as perineal dissections to be performed without repositioning of the patient.

OPERATIVE PREPARATION

The rectum is given a very limited low-pressure irrigation, and the perianal skin and buttocks are given the routine skin preparation. Constant bladder drainage is instituted and a nasogastric tube is inserted. The pubis and abdominal skin are also prepared in the routine fashion, and sterile drapes are applied.

INCISION AND EXPOSURE

A lower midline incision that extends to the left of the umbilicus is made, and the abdomen is explored. Particular attention is given to the entire small intestine to make certain there is no evidence of Crohn’s disease, which would contraindicate the operation. The involvement of the colon with inflammation or polyposis is evaluated. In the presence of polyposis, the possibility of encountering an unsuspected site of malignancy or metastases to the liver is ever present. If there is any question of Crohn’s colitis, the colon is resected and sent to the pathologist for gross and microscopic verification.

DETAILS OF PROCEDURE

The colon may be constricted, friable, and quite vascular, with firm attachments to the omentum. Gentle traction is applied to avoid tearing the friable bowel with resulting gross contamination. The mesentry of the colon can be divided and blood vessels ligated relatively near the bowel wall, except in diffuse polyposis, where there is a possibility of metastases to regional lymph nodes. It is judicious to have the pathologist evaluate the entire specimen as soon as possible.

Before proceeding with the removal of the mucosa from the lower segment and before constructing the ileal reservoir, it is essential that sufficient ileum has been mobilized to construct the pouch. Approximately 30 cm of terminal ileum is required for the construction of the ileal reservoir. Such mobilization is accomplished by dividing the ileocolic vessels and the mesentery down to near the arcade of vessels at the very end of the ileum, but none of the latter is ligated (figure 3). It may be necessary to evaluate the mobility of the small bowel all the way up to the ligament of Treitz with division of any bands that tend to limit the mobility of the small intestine (figure 4). Incisions within the posterior peritoneum may be worthwhile to provide added mobility. Some divide the last ileal arcade (figure 4). The adequacy of the blood supply involved should be evaluated frequently to be certain a vigorous blood supply is sustained to the end of the mobilized ileal terminal. The end of the proposed pouch should reach at least to the pubis, and preferably to the edge of the Brooke Walker ring being used for retraction.

The dissection below the rectosigmoid junction is carried out close to the bowel wall to avoid damage to the presacral and parasympathetic nerves. The rectal stump is washed out with povidone-iodine, and the bowel divided at the anorectal junction. This leaves a stump about 3 to 4 cm in length (figure 5). Some prefer to have a longer rectal anal stump, which requires resection of the rectal mucosa from above rather than entirely through the anus. Others use a stapling instrument for closure of the rectal stump.
Ileoanal anastomosis

Alternate level of anastomosis

Testing mobility of ileum

Varieties of pouches

Temporary loop ileostomy

Ileocecal vessels

Cecum

Incision in mesentary

Ileum

Alternate level of anastomosis

External sphincter muscle

Rectal cuff

Levator ani

Internal sphincter

Columns of Morgagni

Pectinate line
Many surgeons advocate leaving about 2 cm of mucosa above the columns. Recurrence of inflammatory bowel disease and malignant degeneration are possible and careful follow-up is essential. In general, avoidance of rectal dilatation or eversion of the stump plus a high level of anastomosis results in better fecal continence. In patients with high-grade dysplasia in the rectum, a traditional mucosectomy may be a better option, as it removes all the mucosa. If this technique is done, a hand-sewn ileoanal anastomosis would be required. The J-pouch is constructed by rotating the terminal ileum clockwise to create a “J”-shape (as seen from anteriorly) 15 cm long. The anterior ends are held by semicircular 000 silk sutures (figure 6). The length is then checked as described above to ensure it will reach the pelvis. The distal antimesenteric end of the pouch is opened with electrocautery. A linear stapler is then inserted and fired, creating a pouch from the two limbs (figure 7). Multiple firings are used to complete the full length of the pouch (to reach the upper end, the distal end is telescoped onto the stapler). A 2-0 Prolene suture is then used to create a “whip-stitch” purse-string suture around the opening in the tip of the pouch. An anvil of the circular stapler (EEA) is then inserted and the purse-string tied around it (figure 8). The anvil must sit so that the anti-mesenteric aspect of the ileum is draped across it. The circular stapling (EEA) instrument is then inserted gently into the rectum by an assistant. It is advanced up to the level of the stapled rectal stump. The sharp spike then pierces through the stump at the staple line and it is approximated with the anvil (figure 9). The device is then closed and fired, taking care not to include adjacent structures such as the vagina. Naive or too-vigorous insertion of the circular stapler (EEA) instrument will rip through the very short rectal stump and make the procedure much more difficult. Figure 10 demonstrates the completed J-pouch with ileorectal stump anastomosis.

If the rectal mucosa is severely diseased, then a complete mucosal proctectomy may be indicated. The mucosa is excised from the dentate line up to include the 3 or 4 cm of mucosa in the rectal stump. Some prefer to outline the dentate line with electrocoagulation followed by the submucosal injection of 1:300,000 adrenaline solution (figure 11). This tends to elevate the mucosa and facilitate the dissection in a more bloodless field. All mucosa must be completely removed. This dissection is often the most time-consuming part of the technical procedure and must be done with the greatest care (figure 12). The underlying muscle and nerves must not be injured. A dry field is essential.

Some prefer to grasp the stump with a Babcock forceps in the anus and everted out the anus (figure 13). This facilitates the removal of the mucosa under direct vision but may result in poor fecal continence (figure 14).

Others prefer to divide the mucosa at the top of the columns of Morgagni (Plate 87, figure 5). This avoids telescoping the rectal stump and lessens the possibility of nerve injury where the patient may not be able to differentiate stool from flatus postoperatively.

If a mucosal proctectomy is performed, then a hand-sewn ileoanal anastomosis must be completed. This is demonstrated in Plate 89.
Cauterization of pectinate line

Injection of epinephrine

Rectal mucosa

Internal sphincter muscle

Mobilization of mucosa

Everted rectal cuff
The adequacy of the blood supply to the reservoir is again double-checked. Two interrupted sutures with needles attached (figure 15) are anchored on each side of the two-finger opening in the reservoir. These sutures are passed by the surgeon down through the anus, and the reservoir is placed in the proper position from above.

The two sutures on each side are then anchored to either side of the opening at the level of the dentate line (figure 16). An additional suture is placed in the midline anteriorly and posteriorly. Eight or ten additional sutures may be required to ensure an accurate anastomosis. These sutures include the full thickness of the ileal wall, as well as a portion of the internal sphincter (figure 17).

Any openings in the mesentry are closed with interrupted sutures to avoid intestinal hernia. The pelvic peritoneum is closed about the pouch to avoid twisting or displacement. A suture may be placed to anchor the pouch to each side of the muscular rectal cuff to secure the pouch in position and lessen the possible tension on the suture in the dentate line anastomosis. Some prefer to insert a rubber drain between the wall of the pouch and the rectal cuff. The rubber tissue drain is brought out anteriorly.

While it is tempting to avoid an ileostomy, fewer postoperative complications result if a complete diversion of the fecal stream is accomplished by ileostomy. The defunctioning ileostomy is performed through a small opening in the left lower quadrant about 40 cm from the pouch (figure 18). It is advisable to ensure complete diversion of the fecal stream (figure 19) by intussuscepting up the proximal limb or stoma over the rod (see also Plate 58).

Steroid therapy is gradually decreased until it can be omitted completely. The bladder catheter is removed after testing for sensation after a few days. The diet is slowly increased, but may need to be adjusted or limited depending upon the incidence of diarrhea.

Incidental obstruction, pelvic sepsis, and local problems around the ileostomy are occasional complications after the operation. Before closure, the integrity of the pouch and the anal anastomosis is evaluated by radiographic procedures with water-soluble contrast. Direct evaluation of the anastomosis for patency is also necessary. Frequently it strictures or develops a web across it requiring examination with sedation in the GI lab. Pouchoscopy can also be performed at this time. If no problems exist, the ileostomy is closed within 4 months.

The major consideration involves the degree of anal continence that has been achieved. Patience is required during the first year, as the capacity of the pouch increases and sphincter control gradually improves. The control of diarrhea during the day and soiling at night are of major concern and may require adjustment in bulk and type of food, as well as special medication. The number of daily stools varies, with an average of six per day and one or two per night. Patients with polyposis usually have fewer bowel movements per day than patients with ulcerative colitis.

A troublesome complication is a poorly defined syndrome known as pouchitis. The stools are increased in frequency with malaise, fever, and bloody stools, along with abdominal cramps. This complication is far more common in patients with ulcerative colitis than in those with multiple polyposis. Specific medication and dietary adjustments are indicated. This procedure is believed to be associated with chronic residual stasis. Intestinal obstruction may occur in 10 percent more of the patients.

Patients with this operation require frequent, long-term follow-up evaluations.
INDICATIONS Cholecystectomy is indicated in symptomatic patients with proven disease of the gallbladder, and the indications for laparoscopic cholecystectomy are essentially those for open cholecystectomy. There are certain definite contraindications, which at present include peritonitis, small bowel obstruction secondary to gallstone ileus, coagulopathy, and large diaphragmatic hernia. Relative contraindications are becoming fewer as the surgical experience of the individual surgeon increases. The factors for increased risk include cirrhosis with portal hypertension, previous intra-abdominal surgery with adhesions, and acute gangrenous cholecystitis.

PREOPERATIVE PREPARATION Following a history and physical examination, the diagnosis of biliary disease is documented with ultrasonic examination of the abdomen. The remainder of the gastrointestinal tract may require additional studies. A chest x-ray and electrocardiogram are usually performed and may indicate the need for further evaluation of the cardiopulmonary systems. Routine laboratory blood tests are obtained and should include a liver function panel as well as coagulation studies. The risks of laparoscopy, including trocar injuries to viscera or blood vessels and the increased risk of bile duct injuries during laparoscopic cholecystectomy, are discussed with the patient as well as the possibility of conversion to an open procedure. The management of patients with gallstones and common duct stones remains to be defined. An endoscopic retrograde cholangiopancreatography (ERCP) and sphincterotomy are commonly tried first. If the common duct is successfully cleared of stones, then a staged laparoscopic cholecystectomy is performed. If the ERCP procedure is not successful, the patient should be prepared for an open cholecystectomy with common duct exploration.

ANESTHESIA General anesthesia with endotracheal intubation is recommended. Preoperative prophylactic antibiotics for anticipated bile pathogens are administered such that adequate tissue levels exist.

POSITION As laparoscopic cholecystectomy makes extensive use of supporting equipment, it is important to position this equipment such that it is easily visualized by all members of the surgical team (figure 1).

The surgeon must have a clear line of sight to both the video monitor and the high flow CO₂ insufflator such that he or she can monitor both the intra-abdominal pressure and gas flow rates. In general, all members of the team are looking across the operating table at video monitors and therefore the positions of the video monitors may require adjustment once all members step to their final positions at operation. The patient is placed supine with the arms either secured at the sides or out at right angles so as to allow the maximum access to monitoring devices by the anesthesiologist at the head of the table. An orogastric tube is passed after the patient is asleep. As increased intra-abdominal pressure from the pneumoperitoneum impedes venous return and may raise the risk of deep venous thrombosis, both legs are either wrapped or placed in elastic stockings over which sequential pneumatic compression stockings may be placed. The electrocautery grounding pad is placed near the hip avoiding any region where internal metal orthopedic parts or electronic devices may have been implanted. The position of the patient on the table relative to placement of the x-ray cassette for a cholangiogram or the C arm for fluoroscopy is rechecked. The legs, arms, and upper chest are covered with blankets to minimize heat loss.

OPERATIVE PREPARATION The skin of the entire abdomen and lower anterior chest is prepared in the routine manner.

INCISION AND EXPOSURE The abdomen is palpated to find the liver edge or unsuspected intra-abdominal masses. The patient is placed in a mild Trendelenburg position and an appropriate site for the creation of the pneumoperitoneum is chosen. The initial port may be placed by an open or Hasson technique which is preferred. Alternatively, a Veress needle technique is used as described below. In the unoperated abdomen this is usually at the level of the umbilicus (figure 2); however, previous laparotomy incisions with presumed adhesions may suggest a more lateral approach site which avoids the epigastric vessels (figure 2 at X). A 1-cm vertical or horizontal skin incision is made and the abdominal wall on either side of the umbilicus is grasped by the surgeon and first assistant either by thumb and forefinger or by towel clips so as to elevate the abdominal wall (figure 3). A Veress needle is held like a pencil by the surgeon who inserts it through the linea alba and peritoneum where a characteristic popping sensation is felt (figure 4). An unobstructed free intraperitoneal position for the Veress needle is verified by easy irrigation of clear saline in and out of the peritoneal space (figure 5) and by the hanging drop method where the saline in the translucent hub of the Veress needle is drawn into the peritoneal space when the abdominal wall is lifted.

If one does not obtain a free flow or an unobstructed saline irrigation, then the Veress needle may be removed and reinserted. In general it is safer to convert the umbilical site into the Hasson open approach (Plate 91) if any difficulty is experienced with the placement, irrigation, or insufflation of the Veress needle. The appropriate tubing and cables for the CO₂ insufflation, the fiberoptic light source, and the laparoscopic videoscope with its sterile sheath are positioned as are the lines for the cautery or laser, suction, and saline irrigation. The pneumoperitoneum begins with a low flow of about 1 or 2 L/min with a low-pressure limit of approximately 5 to 7 cmH₂O. Once 1 to 2 L of CO₂ are in, the abdomen should be hyperresonant to percussion. The flow rate may be increased; however, the pressure should be limited to 15 cmH₂O. Three to four liters of CO₂ are required to fully inflate the abdomen and the Veress needle is removed. After grasping either side of the umbilicus, a 10-mm trocar port is inserted with a twisting motion, aiming towards the pelvis (figure 6). If a disposable trocar port is used, it is important to be certain that the safety sheath is cocked. A characteristic popping sensation is felt as the trocar enters the peritoneal space. The trocar is removed and the escape of free CO₂ gas is verified.

Although the Veress needle technique has a long history and is preferred by some, most general surgeons use the Hasson technique, as shown in the following Plate 91.
INDICATIONS The first step in most abdominal laparoscopic procedures is insufflation of the intraperitoneal space with CO₂ gas and the introduction of the videoscope system. The original and most established technique uses the Veress needle, as described in the preceding Plate 90. The Veress needle can be placed in any quadrant of the abdomen, but it is most frequently inserted just below the umbilicus, where a skin incision has been made for the introduction of a large 10-mm port for the videoscope. General surgeons, however, have been cautious in adopting this technique of blind puncture, as their training has emphasized the importance of complete visualization of anatomy and of the planned action of their surgical instruments. Accordingly, the open or Hasson technique for entering the abdomen under direct vision has become more popular and safer. This technique can be used to enter into any quadrant of the abdomen but is most commonly employed at the central umbilical site (figure 1). A vertical or transverse skin incision approximately 10 to 12 mm in length is made just below (figure 2) or above the umbilicus. The choice of site may be based on the surgeon’s preference or the presence of a previous regional incision that may have adhesions. The subcutaneous fat and tissues are bluntly dissected apart using small narrow finger retractors or a Kelly hemostat. The white linea alba is visualized and grasped on either side with hemostats. The linea alba is elevated with the hemostats and a vertical 10-mm incision is made through the fascia (figure 2). Further dissection with a hemostat will reveal the thickened white peritoneum, which is grasped with a pair of laterally placed hemostats (figure 3). The peritoneum is elevated and opened cautiously with a scalpel. A dark, empty peritoneal space is seen and a pair of lateral stay sutures are placed. These sutures incorporate the peritoneum and linea alba and are later used to secure the Hasson port.

The next step is to verify that the intraperitoneal space has been entered freely. The surgeon’s fifth finger is inserted (figure 4). This maneuver sizes the hole for the port and allows the surgeon to palpate the region. Usually this space is clear, but on occasion there are some filmy omental adhesions that can be swept away. The Hasson port with its blunt, rounded-tip obturator is introduced into the abdomen (figure 5). This maneuver sizes the hole for the port and allows the surgeon to palpate the region. Usually this space is clear, but on occasion there are some filmy omental adhesions that can be swept away. The Hasson port can also be placed through the midline linea alba in the epigastric or suprapubic regions. A transverse skin incision is made and the subcutaneous fat spread with narrow finger retractors or a Kelly hemostat. The fascia of the external oblique muscle is incised with a scalpel. Further deep dissection is performed through the internal oblique and transversus muscles, whose thin fascia usually does not require incision. The white peritoneum is grasped between hemostats and elevated. A scalpel incises the peritoneum and a clear entry into the intraperitoneal space is verified by deep passage of a Kelly hemostat. A pair of lateral stay sutures incorporating the peritoneum and fascia are placed. The remainder of this procedure is performed as described for the umbilical site.

SUTURE OF PORT SITE Most 5-mm port sites do not require suture closure of the fascia, especially if the port is passed originally in a zigzag or oblique manner through the muscle layers of the abdominal wall. On occasion, however, a blood vessel of the intra-abdominal wall that was not seen with transillumination may be cut by the trocar during the placement of a port. Most small vessels will stop bleeding. However, some may continue to drip into the intraperitoneal space and obscure visualization. A technique for the control of these vessels or for closure of a fascial defect is shown (figure 6). A 00 delayed absorbable suture is placed into the tip of a special suturing needle. The needle and suture are passed through the inner abdominal wall about 1 cm beyond the edge of the port entry site (figure 6A). The suture is released from the needle tip with a long free end showing within the abdomen. The special suturing needle is removed and reinserted about 1 cm beyond the opposite edge of the port entry site. The needle tip is opened and the suture is grasped (figure 6B). The free end of the suture and the needle are withdrawn. The suture is tied down through the skin opening. This technique produces a mattress suture that can secure abdominal wall blood vessels or close fascial defects created by the placement of large ports. Both maneuvers are done under direct visualization using the videoscope.
SUTURE OF PORT SITE  CONTINUED  
The CO₂ source is attached to this port and the videoscope with its sterile light source cord inserted after white-balancing and focusing the system. Topical antifog solution is applied to the optical end of the telescope, which may be either angled (30 degrees) or flat (0 degrees) (Figure 7). A general examination of the intra-abdominal organs is performed taking special note of any organ pathology or adhesions. The finding of any trocar-related injuries to intra-abdominal viscera or blood vessels requires an immediate repair using advanced laparoscopic techniques or more commonly open laparotomy.

Three additional trocar ports are placed, using direct visualization of their sites of intra-abdominal penetration. The second 10-mm trocar port is placed in the epigastrium about 5 cm below the xiphoid, with its intra-abdominal entrance site being just to the right of the falciform ligament (Figure 8). Some surgeons use a 5-mm port at this site. Two smaller 5-mm trocar ports for instruments are then placed: one in the right upper quadrant near the midclavicular line several centimeters below the costal margin and another quite laterally at almost the level of the umbilicus. These sites may be varied according to the anatomy of the patient and the experience of the surgeon. The skin of each selected site is infiltrated with a long-acting local anesthetic. This needle can then be advanced into the peritoneal cavity under direct vision of the videoscope to verify proper positioning for the planned port. The skin is opened with a scalpel, hemostasis is obtained, and the subcutaneous fat is dilated with a small hemostat. The patient is placed in a mild (10 to 15 degrees) reverse Trendelenburg position, although some surgeons prefer to rotate the patient slightly to the left (right side up) for better visualization of the gallbladder region.

The apex of the gallbladder fundus is grasped with a ratcheted forceps (A) through the lateral port. The gallbladder and liver are then lifted superiorly (Figure 9). This maneuver provides good exposure of the undersurface of the liver and gallbladder. Omental or other loose adhesions to the gallbladder are gently teased away by the surgeon (Figure 9).

The infundibulum of the gallbladder is grasped with forceps (B) through the middle port. Lateral traction with the middle forceps exposes the region of the cystic duct and artery. Dissecting forceps (C) are used by the surgeon through the epigastric port to open the peritoneum over the presumed junction of the gallbladder and cystic duct (Figure 10). With gentle teasing and spreading motions, the cystic duct and artery are exposed (Figure 11). Each structure is exposed circumferentially. If possible both structures are dissected free and identified prior to clipping and division. It is helpful to obtain the critical view. To minimize bile duct injury the concept of the “critical view of safety” is helpful. In this technique, the neck of the gallbladder must be dissected off the liver bed (i.e., unfolding Calot’s triangle) to achieve conclusive identification of the two structures to be divided: the cystic duct and cystic artery. In the classic view the liver is seen posterior to Calot’s triangle (Figure 12).

The clear zone may be verified and elongated by sweeping back and forth (Figure 12). The importance of the second assistant manning the videoscope now becomes apparent. He or she must pull back and visualize the entrance of each new delicate instrument through the ports and then follow the instrument down to the area of dissection, which is maintained in the center of the field. Suitable magnification is controlled by the closeness of the videoscope to the dissection site. At this point, if the dissection is difficult because of inflammatory swelling and scarring, the surgeon should consider conversion to an open procedure. CONTINUES
Cholecystectomy, Laparoscopic

SUTURE OF PORT SITE (continued) The cystic artery is cleared for a 1-cm zone and its path followed onto the surface of the gallbladder. The clear zone is then doubly secured with metal clips both proximally and distally (FIGURE 13). The cystic artery may be divided with endoscopic heavy scissors. However, many prefer to wait until after the cystic duct cholangiogram, as the intact cystic artery may serve as a helpful tether should the cystic duct be transected during its opening for the cholangiogram catheter.

The cystic duct is also cleared for about 2 cm or so such that the surgeon can clearly identify its continuity with the gallbladder and its junction with the common duct. A metal clip is applied as high as possible on the cystic duct where it begins to dilate and form the gallbladder. If a cholangiogram is not to be performed, then two clips are placed on the proximal cystic duct and the duct is divided. If a cholangiogram is to be performed, the surgeon should be certain that all the equipment is available. This includes a catheter of choice, two syringes (one for saline and one for contrast), a stopcock for the syringes, and extension tubing. All of the air must be emptied from the tubing prior to performing the cholangiogram. In preparation for the cholangiogram, the videoscope and metal instruments are removed. The radiolucent ports are aligned in a vertical axis so as to minimize their appearance on the x-ray. The field is covered with a sterile towel and the x-ray equipment positioned. Simple dye injections with individual films or a sustained injection under fluoroscopy are performed. The principal ducts are visualized thus ensuring anatomic integrity, the absence of ductal stones, and flow into the duodenum. Upon completion of a satisfactory cholangiogram, the lower cystic duct is doubly clipped and the cystic duct divided with endoscopic scissors (FIGURE 16). However, should an abnormal or confusing cholangiogram be obtained, the surgeon should convert to an open procedure with full anatomic verification.

The cystic duct junction with the gallbladder is grasped with forceps through the middle port and the gallbladder is removed from its bed beginning inferiorly and carrying the dissection up the gallbladder fossa. Most surgeons score the lateral peritoneum for a centimeter or so with electrocautery (FIGURE 17) and then elevate the gallbladder from the liver bed. Appropriate traction, often to the sides, is required to provide exposure of the zone of dissection with an electrocautery instrument between the gallbladder and its bed (FIGURE 18). Vigorous traction with the forceps or dissection into the gallbladder wall may produce an opening with spillage of bile and stones. Such openings should be secured if possible using forceps, metal clips, or a suture loop, which is first placed over the forceps and then closed like a lasso over the hole and the adjacent gallbladder wall that is tented up by the forceps. CONTINUES
SUTURE OF PORT SITE  CONTINUED  As the dissection proceeds well up the gallbladder bed, it may be necessary for the first assistant to actively position and reposition the two forceps on the gallbladder so as to provide good exposure for the surgeon. When the dissection is almost complete and traction on the gallbladder still allows superior displacement of the liver with a clear view of the gallbladder bed and operative site, the surgeon should reinspect the clips on the cystic duct and artery for their security and the liver bed for any bleeding sites. The region is irrigated with saline (FIGURE 19) and the diluted bile and blood are aspirated from the lateral gutter just over the edge of the liver. The final peritoneal attachments of the gallbladder are divided from the liver and the gallbladder is positioned above the liver, which has now fallen back inferiorly to its normal position.

The videoscope is removed from the umbilical port and inserted in the epigastric one. If a 5-mm port was used at the xiphoid site in order to reduce the incidence of incisional hernia, then a 5-mm laparoscope is substituted for the 10-mm scope. Consideration should be given to contain the gallbladder in a laparoscopic retrieval bag prior to removal, especially if the gallbladder is abnormal and there is a concern for malignancy, it is infected, or it has been opened.

A grasping forceps is passed through the umbilical port so as to pick up the end of the specimen in the region of the cystic duct or the specimen retrieval bag (FIGURE 20). This exchange may be somewhat disorienting to the surgeon and first assistant as left and right are now reversed in a mirror-image manner on the monitor screens. If the gallbladder stones are small, one is usually able to withdraw the gall-bladder, forceps, and umbilical port back out to the level of the skin where the gallbladder is grasped with a Kelly clamp (FIGURE 21). Bile and small stones may be easily aspirated whereupon the gallbladder will exit easily through the umbilical site under direct vision of the videoscope in the epigastric port.

Extraction of large stones or many medium-sized stones may require crushing prior to extraction (FIGURE 22) or require that the linea alba opening be enlarged. After extraction, the umbilical site is temporarily occluded with the assistant’s gloved finger so as to maintain the pneumoperitoneum. The middle and lateral ports are removed as the videoscope inspects for any bleeding at these sites. The videoscope is removed and the pneumoperitoneum is evacuated so as to lessen postoperative discomfort.

CLOSURE  The operative sites are infiltrated with a long-acting local anesthetic (bupivacaine) (FIGURE 23), and the fascia at the 10-mm port sites is resutured with one or two absorbable sutures (FIGURE 24). The skin is approximated with absorbable subcutaneous sutures. Adhesive skin strips and a dry sterile dressing are applied.

POSTOPERATIVE CARE  The orogastric tube is removed in the operating room prior to emergence from general anesthesia. Pain at the operative site is usually well controlled with oral medications. Although patients have some transient nausea, most are able to take oral liquids within 6 to 8 hours and may be discharged home within one day. Follow-up by the surgeon is important, as biliary injuries are often occult and delayed in presentation. Prolonged or new, unexpected pain should be evaluated with physical examination, laboratory tests, and a HIDA radionuclide scan.
**INDICATIONS** Cholecystectomy is indicated in patients with proven disease of the gallbladder that produces symptoms. The incidental finding of gallstones by x-ray or a history of vague indigestion is insufficient evidence for operation in itself, especially in the elderly, and does not justify the risk involved. On the other hand, it is doubtful whether gallstones can ever be considered harmless, because, if the patient lives long enough, complications are likely to develop. Today, most patients have laparoscopic removal of their gallbladder. The procedure described here is called “open” and is most commonly performed at a conversion to open when the initial laparoscopic approach encounters complex technical events (swollen, gangrenous gallbladder, confusing anatomy, or abnormal cholangiograms, etc.) or major complications (duodenal, blood vessel, or bowel injury) that are best treated with open exposure. Although open cholecystectomy is no longer the primary operation of choice, its mastery is essential in combination with the laparoscopic approach.

**PREOPERATIVE PREPARATION** A low-fat diet is advised. The patient should be free from respiratory infection. A roentgenogram of the chest is taken. Very obese patients should reduce their weight substantially by dieting, unless they are having recurrent attacks of colic. The entire gastrointestinal tract should be surveyed for additional disorders, i.e., hiatal hernia, ulcer of the stomach or duodenum, and carcinoma or diverticulitis of the colon.

**ANESTHESIA** General anesthesia with endotracheal intubation is recommended. Deep anesthesia is avoided by the use of a suitable muscle relaxant. Spinal, either single-injection or continuous technique, may be used in preference to general anesthesia. In those patients suffering from extensive liver damage, barbiturates as well as other anesthetic agents suspected of hepatotoxicity should be avoided. In elderly or debilitated patients, local infiltration anesthesia is satisfactory, although some type of analgesia is usually necessary as a supplement at certain stages of the procedure.

**POSITION** The proper position of the patient on the operating table is essential to secure sufficient exposure (Figure 1). Arrangements should be made for an operative cholangiogram. An x-ray cassette or fluoroscopic plane can be developed adjacent to the wall of the gallbladder. Adhesions between the undersurface of the gallbladder and adjacent structures are frequently found, drawing the duodenum or transverse colon up into the region of the ampulla. Adequate exposure is maintained by the assistant, who exerts downward traction with a warm, moist sponge. Downward traction is maintained by the clamps on the fundus of the gallbladder and on the round ligament. This traction is exaggerated with each inspiration as the liver is projected downward (Figure 2). After the liver has been pulled downward as far as easy traction allows, the half-length clamps are pulled toward the costal margin to present the fundus of the gallbladder and on the round ligament. The adhesions are divided with curved scissors until an avascular cleavage plane is reached (Figure 3). An assistant then holds these clamps while the surgeon prepares to wall off the field. If the gallbladder is acutely inflamed and distended, it is desirable to aspirate some of the contents through a trocar before the half-length clamp is applied to the fundus; otherwise, small stones may be forced into the cystic and common ducts. Adhesions between the undersurface of the gallbladder and adjacent structures are frequently found, drawing the duodenum or transverse colon into the region of the ampulla. Adequate exposure is maintained by the assistant, who exerts downward traction with a warm, moist sponge. The adhesions are divided with curved scissors until an avascular cleavage plane can be developed adjacent to the wall of the gallbladder (Figure 4). After the initial incision is made, it is usually possible to brush these adhesions away with gauze sponges held in thumb forceps (Figure 5). Once the gallbladder is freed of its adhesions, it can be lifted upward to afford better exposure. In order that the adjacent structures may be packed away with moist gauge pads, the surgeon inserts the left hand into the wound, palm down, to direct the gauze pads downward. The pads are introduced with long, smooth forceps. The stomach and transverse colon are packed away, and a final gauze pack is inserted into the region of the foramen of Winslow (Figure 6). The gauze pads are held in position either by a large S retractor along the lower end of the field or by the left hand of the first assistant, who, with fingers slightly flexed and spread apart, maintains moderate downward and slightly outward pressure, better defining the region of the gastrohepatic ligament. **CONTINUE**
DETAILS OF PROCEDURE  CONTINUED  After the field has been adequately walled off, the surgeon introduces the left index finger into the foramen of Winslow and, with finger and thumb, thoroughly palpates the region for evidence of calculi in the common duct as well as for thickening of the head of the pancreas. A half-length clamp, with the concavity turned upward, is used to grasp the undersurface of the gallbladder to attain traction toward the operator (figure 9). The early application of clamps in the region of the ampulla of the gallbladder is one of the frequent causes of accidental injury to the common duct. This is especially true when the gallbladder is acutely distended, because the ampulla of the gallbladder may run parallel to the common duct for a considerable distance. If the clamp is applied blindly where the neck of the gallbladder passes into the cystic duct, part or all of the common duct may be accidentally included in it (figure 10). For this reason it is always advisable to apply the half-length clamp well up on the undersurface of the gallbladder before any attempt is made to visualize the region of the ampulla of the gallbladder. The enucleation of the gallbladder is started by dividing the peritoneum on the inferior aspect of the gallbladder and extending it downward to the region of the ampulla. The peritoneum usually is divided with an electrocautery or long Metzenbaum dissecting scissors. The incision is carefully extended downward along with the hepatoduodenal ligament (Figures 11 and 12). By means of blunt gauze dissection the region of the ampulla is freed down to the region of the cystic duct (figure 13). After the ampulla of the gallbladder has been clearly defined, the clamp on the undersurface of the gallbladder is reapplied lower to the region of the ampulla.

With traction maintained on the ampulla, the cystic duct is defined by means of blunt dissection (figure 13). A long right-angle clamp is then passed behind the cystic duct. The jaws of the clamp are separated cautiously as counter-pressure is placed on the upper side of the lower end of the gallbladder by the surgeon’s index finger. Slowly and with great care, the cystic duct is isolated from the common duct (figure 14). The cystic artery is likewise isolated with a long right-angle clamp. If the upward traction on the gallbladder is marked, and the common duct is quite flexible, it is not uncommon to have it angulate sharply upward, giving the appearance of a prolonged cystic duct. Under such circumstances, injury to the common duct or its division may result when the right-angle clamp is applied to the supposed cystic duct (figure 15 and insert). Such a disaster may occur when the exposure appears too easy in a thin patient because of the extreme mobilization of the common duct.

After the cystic duct has been isolated, it is thoroughly palpated to ascertain that no calculi have been forced into it or the common duct by the application of clamps and that none will be overlooked in the stump of the cystic duct. The size of the cystic duct is carefully noted before the right-angle crushing clamp is applied. If the cystic duct is dilated and it seems from palpation that the gallbladder contains calculi so small that they could pass through it easily, it is advisable to perform a choledochotomy. Regardless, an operative cholangiogram is performed routinely through the cystic duct after it has been divided (Plate 97, figure 24). Because it is more difficult to divide the cystic duct between two closely applied right-angle clamps, a curved half-length clamp is placed adjacent to the initial right-angle clamp. The curvature of the half-length clamp makes it ideally suited for directing the scissors downward during the division of the cystic duct (figure 16). Whenever possible, unless occluded by severe inflammation, the cystic duct and cystic artery are isolated separately to permit individual ligation. Under no circumstances is a right-angle clamp applied to the supposed region of the cystic duct in the hope that both the cystic artery and cystic duct can be included in one mass ligature. Under no circumstances is a right-angle clamp applied to the supposed region of the cystic duct. After the cholangiogram, the cystic duct is ligated with a transfixing suture (figure 17) or ligature, being sure not to encroach on the common duct. In general, the free length beyond the tie should approximate the diameter of the duct or vessel.
When facilities permit, an operative cholangiogram (figure 24) should be made routinely to ensure complete clearance of the ductal system. A syringe of saline as well as diluted contrast media should be connected by a two-way adapter in a closed system to avoid the introduction of air into the ducts. The cholangiogram catheter is filled with saline and it is introduced a short distance into the cystic duct. The tube is secured in the cystic duct by one tied suture utilizing a surgeon's knot. All gauze packs, clamps, and retractors are removed as the table is returned to a level position by the anesthesiologist. Five milliliters of contrast media, 20% to 25% concentration, are injected and the x-ray immediately taken. Limited amounts of a dilute solution prevent the obliteration of any small calculi within the ducts. A second injection of 15 to 20 ml is made to outline the ductal system completely and ensure patency of the ampulla of Vater. The tube should be displaced laterally and the duodenum gently pushed to the right to ensure a clear roentgenogram without interference from the skeletal system or the tube filled with contrast media. Two roentgenograms are taken to provide a comparison in case doubtful shadows are noted, and another complete series of cholangiograms may be obtained if interpretation of the first two films is difficult. Alternatively, a fluoroscopic examination with continuous dye injection and periodic films may be performed. If no further studies are warranted, the tube is removed and the cystic duct ligated near the common duct. If the cystic duct cannot be used for the cholangiogram, a fine gauge needle, such as a butterfly, can be inserted into the common duct (figure 25). The metal needle may be bent anteriorly as shown in the lateral view inset to facilitate its placement. Two or three dye injections are made and the needle is removed. The puncture site in the common duct is oversewn with a 0000 absorbable suture and some surgeons place a closed suction Silastic suction drain (Jackson-Pratt) in Morrison's pouch.

The portal vessel area and the gallbladder bed are inspected for hemostasis and the omentum is tacked against the gallbladder bed. Culture of the gallbladder bile is performed routinely.

CLOSURE The routine closure is performed. Most surgeons do not use a drain when the field is dry and there is no evidence of leakage from accessory ducts.

POSTOPERATIVE CARE The orogastric tube is removed in the operating room by the anesthesiologist, while a nasogastric tube may be beneficial for a day or two if significant infection, ileus, or debility is present. Perioperative antibiotics are administered unless significant infection, gangrenous gallbladder, or cholangitis require several days of coverage for resolution of sepsis. Coughing and ambulation are encouraged immediately. Oral intake of fluids is begun within a day, whereupon intravenous hydration and electrolyte replacement are discontinued. The diet is advanced to solid food as tolerated; however, foods that historically trigger the biliary attacks are resumed gradually.

Details of Procedure Continued If the cystic artery was not divided before the cystic duct, it is now carefully isolated by a right-angle clamp similar to those used in isolating the cystic duct (figure 18). The cystic artery should be isolated as far away from the region of the hepatic duct as possible. A clamp is never applied blindly to this region, lest the hepatic artery lie in an anomalous location and be clamped and divided, resulting in a fatality (figure 19). Anomalies of the blood supply in this region are so common that this possibility must be considered in every case. The cystic artery is divided between clamps similar to those utilized in the division of the cystic duct (figure 20). The cystic artery should be tied as soon as it has been divided to avoid possible difficulties while the gallbladder is being removed (figure 21). If desired, the ligation of the cystic duct can be delayed until after the cystic artery has been ligated. Some prefer to ligate the cystic artery routinely and leave the cystic duct intact until the gallbladder is completely freed from the liver bed. This approach minimizes possible injury to the ductal system as complete exposure is obtained before the cystic duct is divided. If the clamp or tie on the cystic artery slips off, resulting in vigorous bleeding, the hepatic artery may be compressed in the gastrohepatic ligament (Pringle maneuver) by the thumb and index finger of the left hand, temporarily controlling the bleeding (figure 22). The field can be dried with suction by the assistant, and, as the surgeon releases compression of the hepatic artery, a hemostat may be applied safely and exactly to the bleeding point. The stumps of the cystic artery and cystic duct each are inspected thoroughly and, before the operation proceeds, the common duct is again visualized to make certain that it is not angulated or otherwise disturbed. Blind clamping in a bloody field is all too frequently responsible for injury to the ducts, producing the complication of stricture. Classic anatomic relationships in this area should never be taken for granted, since normal variations are more common in this critical zone than anywhere else in the body.

After the cystic duct and artery have been tied, removal of the gallbladder is begun. The incision, initially made on the inferior surface of the gallbladder about 1 cm from the liver edge, is extended upward around the fundus (figure 23). An edematous cleavage plane can be developed easily by injecting a few milliliters of saline between the serosa and the seromuscular layer, utilizing this cleavage plane for dissection. It is important that the serosa be divided with a scalpel or scissors along both the lateral and medial margins of the gallbladder so that the gallbladder is not torn from the liver bed by traction. If this occurs, raw liver surface results, and it may be impossible to peritonealize the liver bed. With the left hand, the surgeon holds the clamps that have been applied to the gallbladder and, by careful scissors dissection, divides the loose areolar tissue between the gallbladder and the liver. This allows the gallbladder to be dissected from its bed without dividing any sizable vessels. The final peritoneal attachment between gallbladder and liver is severed.

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CLOSURE The routine closure is performed. Most surgeons do not use a drain when the field is dry and there is no evidence of leakage from accessory ducts.

POSTOPERATIVE CARE The orogastric tube is removed in the operating room by the anesthesiologist, while a nasogastric tube may be beneficial for a day or two if significant infection, ileus, or debility is present. Perioperative antibiotics are administered unless significant infection, gangrenous gallbladder, or cholangitis require several days of coverage for resolution of sepsis. Coughing and ambulation are encouraged immediately. Oral intake of fluids is begun within a day, whereupon intravenous hydration and electrolyte replacement are discontinued. The diet is advanced to solid food as tolerated; however, foods that historically trigger the biliary attacks are resumed gradually.
INDICATIONS The decision to explore the common duct depends not only on the patient’s preoperative history and laboratory examination but also on the anatomic findings by palpation and inspection at the time of open operation. The presence of jaundice or a recent history of jaundice is a strong indication for exploration of the common duct. The common duct is explored if there is a suspicion of a stone if the common duct is thickened or dilated; if the cystic duct is sufficiently dilated to permit stones to pass into the common duct; if the head of the pancreas is thickened, suggesting a chronic pancreatitis; or if there are one or more very small stones in the gallbladder or cystic duct, which, because of their size, could easily pass into the common duct. More than 15 percent of patients with cholelithiasis present indications for exploration of the common duct unless a routine cholangiogram through the cystic duct is clearly negative. In approximately one-third of the common ducts explored, one or more stones will be recovered. Figure 1 depicts schematically the more common locations of calculi.

PREOPERATIVE PREPARATION In the past, significant time was spent improving hepatic function, as it was believed that anesthesia and surgery were very hazardous in the presence of significant jaundice. Obviously, any coagulopathy must be corrected with vitamin K and blood products, while antibiotics should be given for sepsis or cholangitis. Percutaneous transhepatic cholangiography (PTHC) with retrograde catheter placement for decompression has been largely replaced by endoscopic retrograde cholangiopancreatography (ERCP) with sphincterotomy. This allows stone extraction or stent placement to relieve the obstruction. Additionally, tumors may be visualized, biopsied, or studied with endoluminal ultrasound. Accordingly, the principle indication for an open exploration of the common duct is the inability to clear the common duct stones and obstruction by ERCP. This may occur as a primary procedure or, more likely, after a laparoscopic cholecystectomy that failed to clear the stones with advanced laparoscopic techniques. The patient should be well hydrated and any electrolyte imbalance corrected.

ANESTHESIA General anesthesia with endotracheal intubation is recommended. Spinal anesthesia, either single-injection or continuous technique, may be used in preference to general anesthesia. Anesthetic agents suspected of hepatotoxicity should be avoided. Blood is promptly replaced as it is lost so as to avoid the development of hypotension.

OPERATIVE PREPARATION The skin is prepared in the routine manner. INCISION AND EXPOSURE The incision and exposure are carried out as described for cholecystectomy (Plate 95). The peritoneal reflection of the ampulla of the gallbladder, which is continuous with the structures about the common duct, is visualized and incised with long, curved scissors. This liberates the ampulla from its position against the common duct and cystic duct (figure 2). When this is done carefully, it is usually unnecessary to ligate any vessels. In the presence of jaundice the cystic duct is not clamped or divided, nor is the gallbladder removed until there is certainty that any obstruction to the ampulla has been relieved.

The size of the common duct, the thickness of the wall, the presence of inflammation, and any other pathologic findings are noted, together with the factors mentioned previously, to determine whether exploration of the common duct is necessary. Routine cholangiography through the cystic duct will decrease the number of cholecdochoomies. In doubtful situations the common duct is identified by its position in the hepatoduodenal ligament, by its direct relation to the cystic duct, by the presence of a vein running over its wall, and by the aspiration of bile from it through a fine needle (figure 3). Anomalies of the structures in this location occur so frequently that careful and accurate identification of the duct is mandatory.

DETAILS OF PROCEDURE In order to explore the common duct, two fine 0000 silk sutures are placed a few millimeters apart in its wall just below the entrance of the cystic duct into the common duct (figure 4). Traction on these sutures and tension on the gallbladder and cystic duct, unsevered from the biliary system until after the common duct procedures are completed, provide excellent exposure of the field (figure 5). If the field is obscured by a distended gallbladder, however, adequate exposure is obtained by aspiration or removal of the gallbladder and closure of the liver bed. The liver margin is returned into the peritoneal cavity and retracted upward by a Richardson retractor. When the exposure is difficult, removal of the gallbladder from the fundus downward should be considered. Safer identification and ligation of the cystic artery and cystic duct may result. The field is entirely walled off with moist gauze packs, and a suction tube is placed down to the foramen of Winslow to remove the bile that escapes while the duct is being opened. The common duct is opened between the stay sutures with a sharp scalpel for about 1 cm. The opening is made parallel to the long axis of the duct, avoiding a blood vessel commonly found in its anterior wall. This opening is large enough to admit a cholecdochoscope or a small scooper through it or tearing the duct (figure 5). The color and consistency of the bile are noted.

Should the cystic duct be sufficiently large to permit exploration of the common duct through it, it is opened between sutures placed just above its point of junction with the common duct. Initial exploration is best performed with cholecdochoscopy. However if unavailable, the following technique provides reproducible results. The duct is held open and explored with a metal probe, such as Bakes dilator, which is directed downward to Vater’s papilla and into the duodenum if possible. The patency of the papilla is determined at this time. With a finger inserted into the foramen of Winslow to give counter-resistance as the metal probe passes, a grating of metal against stone may be sensed, and a calculus may be found that otherwise might be overlooked. If a probe passes into the duodenum, it does not ensure that a calculus either is not impinged at the ampulla of the common duct or is not resting in a sacculation of the duct. A small, blunt metal scoop, such as a Cushing, pituitary, or Babcock, is inserted axially into the region of the papilla of the common bile duct, and any stones are removed (figure 5). A scoop, 8 by 15 mm, with an easily molded handle is entirely adequate; large scoops with rigid handles should not be used. If a stone is impacted in a diverticulum to one side of the ampulla of the bile duct, the left forefinger and thumb may fix the stone so that it is fragmented by the scoop and can be removed piecemeal or by irrigation. The scoop is directed upward into both hepatic ducts, for small calculi may lodge in the larger intrahepatic bile ducts (figure 5). A stone forceps may be used. Also, a Fogarty balloon catheter may be useful in extracting stones and verifying patency of the ampulla. After stone removal, a rubber catheter, No. 8 or 10 French, is inserted toward the liver, and warm saline is injected as the catheter is withdrawn. The catheter is then directed downward. A sudden increase in resistance will be encountered when it passes through Vater’s papilla into the duodenum (figure 6). Saline is gently injected, and if the tip of the catheter is in the duodenum, the duodenum will balloon out (figure 7). Additional palpation of this area is facilitated by mobilizing the second portion of the duodenum (see Kocher maneuver, Plate 99, figure 12). The scooping is then repeated. Once its patency has been established, no attempt is made to dilate the papilla beyond the gentle passage of a No. 12 or 14 French catheter, which can be felt clearly within the duodenum. Some prefer to inspect the lumen of the common duct with a flexible cholecdochoscope.

After manipulations upon the common duct have been completed, a T-tube common-duct catheter, No. 12 or 14 French, is inserted through the opening in the duct. The arms of the T-Tube are usually shortened, and a wedge is excised opposite the main stem of the catheter to facilitate its subsequent removal (figure 8). The opening in the duct about the catheter is closed securely with fine 0000 absorbable sutures (figure 9). The suture line is tested by injecting saline through the T-tube (figure 10). A final cholangiogram is obtained. The gallbladder is then removed as described for cholecystectomy (Plate 97).

CLOSURE A closed-system suction catheter made of Silastic is introduced down past the foramen of Winslow into Morison’s pouch (figure 11). The catheter and drain are brought out through a stab wound at a level that avoids acute angulation of either the drain or the T-tube (see Plate 99, figure 20). The catheter is attached to the skin of the abdomen with a skin suture and adhesive tape. The abdomen is closed in a routine manner.

POSTOPERATIVE CARE If the bile loss is excessive, sodium lactate or bicarbonate should be added to compensate for the excessive sodium loss. The fluid balance is maintained by daily administration of approximately 2,000 to 3,000 mL of Ringer’s lactate solution. The T-tube catheter is connected to a drainage bag, and the amount of drainage over a 24-hour period is recorded. In the presence of jaundice with a bleeding tendency, blood products and vitamin K are given. The patient is ambulated and returned to oral intake as tolerated. The Silastic drain is removed in 2 to 5 days unless there is excessive bile drainage. The common duct catheter is removed in 10 to 14 days after a T-tube cholangiogram shows a normal ductal system. Antibiotic coverage is given for this cholangiogram and many leave the T-tube open to gravity drainage for a day afterwards to lessen the chance of cholangitis.
Cystic duct
Hepatic duct
Portal vein
Common duct
Hapatoduodenal ligament
Papilla of Vater
Cystic artery and vein
Hepatic duct
Hepatic artery
Aspiration of common duct
Traction suture
Scoop in common duct
Common duct catheter
Jackson-Pratt
Foramen of Winslow
Solution
POSTOPERATIVE CARE

Sometimes it is impossible to dislodge a calculus from the region of Vater’s papilla by careful and repeated manipulation, and a more radical procedure is followed. Under such circumstances the duodenum is mobilized by the Kocher maneuver, and the common duct is exposed throughout its course down to the duodenal wall. An incision is made in the lateral part of the peritoneal attachment of the duodenum, making it possible to mobilize the second portion of the duodenum (Figure 12). After the peritoneal attachment has been incised with long, curved scissors, blunt gauze dissection is used to sweep the duodenum medially. Occasionally, this will expose the retrodudenal attachment of the common duct and will allow more direct palpation (Figure 13). A blunt metal probe is introduced downward to the point of the obstruction, and the location of the stone is more accurately determined by palpation. A scoop is passed down to the region of the ampulla of the common bile duct, and its course is directed carefully with the index finger and thumb of the surgeon’s left hand (Figure 14). With the tissues being held firmly by the thumb and index finger, it is usually possible to break up the impacted calculus with the scoop. Should this prove unsuccessful, it is necessary to open the anterior duodenal wall and to expose Vater’s papilla (Figure 15).

Since opening the duodenum tends to increase the risk of complications, it should not be considered until all indirect methods have been tried. In fact, many surgeons will proceed directly to choledochoduodenostomy (Plate 100). By exerting gentle pressure on a uterine sound or a biliary Fogarty inserted into the common duct, the surgeon can determine the exact location of the papilla by palpation over the anterior wall of the duodenum. With the duodenal wall held taut in Babcock forceps or by silk sutures, an incision 3 to 4 cm long is made over this area, parallel to the long axis of the bowel. The field must be completely walled off by gauze sponges, and constant suction must be maintained to avoid contamination by bile and pancreatic juice. Small gauze sponges are then introduced upward and downward within the lumen of the duodenum to prevent further soiling. Long silk sutures are attached to each of these gauze sponges to ensure their downward within the lumen of the duodenum to prevent further soiling. Small gauze sponges are then introduced upward and downward within the lumen of the duodenum to prevent further soiling. Long silk sutures are attached to each of these gauze sponges to ensure their subsequent removal (Figure 15). Even at this point the calculus may be dislodged by direct palpation. If this is still impossible, the probe is reintroduced and directed firmly against the region of the papilla to determine the direction of the duct, so that a small incision may be made directly parallel to it (Figure 15). This incision enlarges the papilla so that a calculus can either be expressed or be removed with fenestrated stone forceps (Figure 16). Following this, the patency of the common duct is ascertained by introducing a small and soft red rubber catheter (8 French) into the opening of the common duct and downward through the papilla (Figure 17). Any bleeding points from the incision into the papilla are controlled by fine 0000 interrupted absorbable sutures (Figure 18). The pancreatic duct must not be occluded by these sutures. No effort is made to reconstruct the papilla to its natural size; the opening being allowed to remain enlarged as a result of the incision. A sphincterotomy or sphincteroplasty can be performed through this exposure. These procedures involve the pancreatic duct as well as the common duct.

The small gauze sponges that plug the duodenum are withdrawn, and the intestine is closed. The bowel is closed in the opposite direction from that in which the incision was made. This avoids constricting the lumen of the bowel (Figure 19). The duodenal wall is sutured with interrupted 0000 silk sutures, starting at the angle adjacent to one of the Babcock clamps. The serosa is reinforced with a layer of interrupted Halsted mattress sutures of 00 silk (Figure 19). This closure must be watertight and secure to avoid the complication of duodenal fistula. A T-tube catheter is introduced into the common duct, and the duodenum is distended with normal saline to make certain that there is no leakage. A No. 14 French T-tube is then directed into the initial opening of the common duct, and the technique from this point on is observed as described in Plate 100. A closed-system suction catheter made of Silastic is inserted down past the foramen of Winslow into Morrisson’s pouch in all cases and remains there until there is no danger of duodenal fistula. It is advisable to bring the common-duct catheter and the drain out through a stab wound lateral to the incision (Figure 20). It is safest to avoid clamping the common-duct catheter, permitting it to drain into a sterile gauze sponge until it is attached to a drainage plastic bag. The bile is cultured for bacterial content and antimicrobial sensitivities.

CLOSURE The abdomen is closed in the routine manner (see Plates 7 and 8).

POSTOPERATIVE CARE Constant gastric suction is employed for 24 to 48 hours. The fluid balance is maintained by the administration of Ringer’s lactate solution in daily amounts of approximately 2,000 mL. The common-duct catheter is connected to a sterile drainage bag. Every effort is made to avoid pulmonary complications. In the presence of jaundice with a bleeding tendency, blood products and vitamin K may be required. The drain is removed in 24 to 48 hours, and the patient may be out of bed on the first postoperative day. Liquids and food are permitted as tolerated. The common-duct catheter, which usually drains up to 500 mL of bile in 24 hours, is removed in 10 to 14 days after a normal cholangiogram with antibiotic coverage is obtained. Attention to the caloric intake, especially in the elderly poor-risk patient, is essential.
INDICATIONS This is a procedure favored by many, especially in place of the transduodenal approach for stones impacted in the ampulla. As overlooked common duct stones are identified or reformed, the efficacy of their removal by endoscopists and interventional radiologists has improved. Large common ducts may be associated with symptoms, especially in the elderly. A dilated common duct with recurrent bouts of cholangitis associated with diverticuli with or without stones is an indication for this procedure. Strictures of the lower common duct following previous biliary surgery can become symptom-free after choledochoduodenostomy. However, the procedure should not be considered for a nondilated common duct, malignancy of the lower end of the common duct, recurrent pancreatitis, sclerosing cholangitis, or inflammation involving the proximal duodenum. The procedure of choledochoduodenostomy in properly selected patients may be far safer, with long-term results more satisfactory, than those that follow more complicated procedures for the excision of diverticuli. The common duct should be at least 2.4 cm in diameter.

PREOPERATIVE PREPARATION Liver function studies are evaluated, and consultation with an endoscopist and interventional radiologist should be considered. Antibiotics are given preoperatively.

ANESTHESIA General anesthesia is preferred. The anesthesiologist must consider liver function studies as well as age and general condition of the patient in selecting the type of anesthetic to be administered.

POSITION The patient is placed flat on the table with the feet lower than the head. Slight rotation toward the side of the surgeon may improve exposure.

OPERATIVE PREPARATION The skin is prepared from the lower chest to the lower abdomen.

INCISION AND EXPOSURE A right subcostal incision or an upper midline incision is made. If cholecystectomy has been performed in the past, the incision can be made in the area of the previous operation. Adhesions to the peritoneum are carefully freed up, including those that tend to prevent mobilization of the liver needed for exposure of the common duct.

DETAiLS OF PROCEDURE Following a general abdominal exploration, special attention is given to the size of the common duct as well as any evidence of ulcer deformity or acute inflammatory involvement of the first portion of the duodenum. A biopsy of the liver is taken and a needle aspiration of bile from the common duct is obtained for culture and appropriate antibiotic therapy. The diameter of the duct is measured and should be 2 to 2.5 cm in diameter. If the gallbladder has not been removed previously, it should be excised, especially if stones are present. The cystic duct is palpated for calculi and the common duct carefully palpated for possible calculi. Any calculus, especially in the lower end of the common duct, should be removed when the common duct is opened for the anastomosis. Any inflammatory involvement of the duodenum should be noted, as this may contraindicate the planned procedure.

The duodenum and head of the pancreas should be mobilized by incising the peritoneum from the region of the foramen of Winslow around to the third portion of the duodenum (FIGURE 1). The entire duodenum should be freed up by the Kocher maneuver and further mobilized by the hand placed under the head of the pancreas.

The anterior aspect of the common duct is cleaned as far down as possible. The surgeon should not be tempted to perform a convenient side-to-side anastomosis between the dilated common duct and the duodenum as the resultant small stoma dooms the procedure to failure. The secret of success is related to the adequate mobilization of the duodenum, the adequate size of the stoma, and finally the triangularization of the anastomosis in accordance with the technic of Gliedman. This type of anastomosis decreases the potential for the development of the sump syndrome due to the collection of food particles and calculi in the blind segment of the lower end of the common duct.

Before making the incision, the mobilized duodenum with a Babcock instrument is brought up alongside the common duct to be certain the anastomosis will be free of tension (FIGURE 2). An incision about 2.5 cm long is made carefully in the middle of the common duct below the entrance of the cystic duct. The location for the anastomosis obviously will vary depending upon the anatomy presented. A slightly smaller incision is made in the adjacent duodenum in a longitudinal direction.

It should be remembered that the early success of this procedure may rest upon the accuracy of the right-angle approximation of the vertical incision in the common duct to the transverse incision in the duodenum.

Usually three traction sutures (A, B, and C) are placed to ensure that the vertical incision in the common duct will be similar in length to the transverse incision in the duodenum. Special attention must be given to the placement of the first suture (midpoint a), which involves the midpoint of the incision in the duodenum and the lower angle of the incision in the common duct. The suture passes from outside to lumen at the inferior angle of the incision in the common duct. Similar sutures (angles B, C) are placed through either end of the duodenal incision (FIGURE 3). These angle sutures pass from either end of the duodenal stoma fissure from outside to inside and from inside to outside in the midportion of the incision in the common duct.

Traction on these angle sutures (B, C) verifies the triangularization of the stoma in the common duct. Delayed absorbable or nonabsorbable polypropylene sutures may be used. Silk is to be avoided as it can result in a focus for infection or stone formation. The proper placement of these early sutures ensures the subsequent accuracy of the anastomosis. When the posterior row is completed, all sutures are cut except the original angle sutures (B, C) (FIGURE 4).

Before closing the anterior layer, a guide traction suture (midpoint D) is passed from outside to inside the midpoint of the duodenal opening to inside to outside the apex of the longitudinal suture in the common duct. Traction on this suture ensures a more accurate placement of the interrupted suture in closing the anterior layer bile-tight (FIGURE 5). The final three or four sutures in the anterior row are used for traction as each side is tied (FIGURE 6).

An additional suture is taken at either angle to affix the duodenum either to the capsule of the liver laterally (x) or to the hepatoduodenal ligament medially (x’) (FIGURE 7). The plateau of the stoma is tested by finger compression against the duodenal wall (FIGURE 8). The anastomosis should be free of tension and the angles secure. A closed-suction-system Silastic drain may be placed lateral to the anastomosis and down into Morison’s pouch.

CLOSURE Closure of the abdominal wall is accomplished in a routine manner.

POSTOPERATIVE CARE Antibiotics are given. If there is an insignificant output from the closed suction drain, it is removed after a few days. Nasogastric suction may be indicated for a day or so. A liquid diet is advanced as tolerated. Liver function tests should be restudied during the postoperative recovery period.

PLATE 100 Choledochoduodenostomy
A. CHOLECYSTECTOMY FROM FUNDUS DOWNWARD

**INDICATIONS** Cholecystectomy from the fundus downward is the desirable method in many cases of acute or gangrenous cholecystitis, where exposure of the cystic duct is difficult and hazardous. Extensive adhesions, a large, thick-walled, acutely inflamed gallbladder, or a large calculus impacted in the ampulla of the gallbladder makes this the safe and wiser procedure. Better definition of the cystic duct and cystic artery is ensured with far less chance of injury to the common duct. Some prefer this method of cholecystectomy as a routine procedure.

**PREOPERATIVE PREPARATION** In the presence of acute cholecystitis, the preoperative treatment depends on the severity and duration of the attack. Early operation is indicated in patients seen within 48 hours after the onset, as soon as fluid balance and antibiotic coverage have been established. Frequent clinical and laboratory evaluation over a 24-hour period is necessary. Constant gastric suction may be advisable. Antibiotic therapy is given. Regardless of the duration of the acute manifestations, surgical intervention is indicated if there is recurrence of pain, a mounting white cell count, or an increase in the signs and symptoms suggesting a perforation. The gallbladder may show advanced acute inflammation despite a normal temperature and white count and negative physical findings. About 75 percent of the patients will respond to conservative treatment, and surgery in this group can be delayed a few days until fluid and electrolyte intake returns to normal. Approximately one patient in five with acute cholecystitis will not progressively improve and may worsen. Such patients require operation as an “off-schedule” urgent procedure, especially if they have diabetes mellitus.

**ANESTHESIA** See Plate 95.

**POSITION** The patient is placed in the usual position for gallbladder surgery. If local anesthesia is used, the position may be modified slightly to make the patient more comfortable.

**OPERATIVE PREPARATION** The skin is prepared in the usual manner.

**INCISION AND EXPOSURE** Incision and exposure are carried out as shown in Plate 95. The omentum must be separated carefully by either sharp or blunt dissection from the fundus of the gallbladder, care being taken to tie all bleeding points. An oblique incision below the costal margin is preferred, especially if the mass presents rather far laterally.

**DETAILS OF PROCEDURE** The appearance of the fundus and the patient’s general condition determine whether it is safer to drain the gallbladder or to remove it from the fundus downward, or to proceed with the retrograde cholecystectomy. Blunt dissection only is utilized to free the omentum and other structures from the gallbladder wall. It is safer to empty the contents immediately to decrease the bulk and to give more exposure. A short incision is made through the serosa of the fundus, a trocar introduced, and the liquid contents are removed by suction. Cultures are taken. A fenestrated forceps is introduced deep into the gallbladder to remove any calculi in the ampulla. The opening is closed with a pursestring suture, which prevents further soiling and serves as traction.

An incision is made into the serosa of the gallbladder with a scalpel along both sides about 1 cm from the liver substance (Figure 1); otherwise, excessive traction will result in avulsion of the gallbladder from the liver bed. Separation is accomplished by blunt or scissors dissection, especially since the loose tissue beneath the serosa is edematous in the presence of acute cholecystitis (Figure 2). The cuff of gallbladder serosa in the region of the fundus is held with forceps, while the gallbladder is further freed by scissors dissection (Figure 3).

As an alternative method, since the contents have been aspirated and are frequently sterile, the opening in the fundus is enlarged, permitting the index finger or a gauze sponge to be inserted to give counter-resistance and to aid in dissecting within the developed cleavage plane.

The serosa is incised on each side down to the ampulla of the gallbladder. Since there may be difficulty from oozing because the cystic artery is intact, all bleeding points should be meticulously clamped. As the cuff at the margin of the liver is held by a curved, half-length clamp, a relatively dry field is obtained if the cuff is closed with interrupted sutures as the dissection progresses down to the ampulla (Figure 4). Most surgeons, however, leave the cuff edges free. Great care must be taken in isolating the ampulla from the common duct. It may be possible by finger compression to dislodge a calculus impinged in the ampulla and to separate the distorted ampulla from the adjacent structures. Alternate sharp and gauze dissection is advisable until the majority of adhesions have been separated.

The gallbladder is retracted medially and outward to assist in identifying the cystic duct and cystic artery. After the ampulla is defined, the cystic duct is isolated with a right-angle clamp cautiously introduced from the lateral side to avoid injury to the common duct and to the right hepatic artery (Figure 4). The cystic artery is isolated with any accompanying indurated tissue. The artery may be much larger than normal, and the right hepatic artery may be in an anomalous position. It is safer to isolate the cystic artery as near the gallbladder wall as possible. The cystic artery and adjacent tissues are divided between a half-length and a right-angle clamp (Figure 5) and ligated.

The cystic duct is palpated carefully, especially if acute cholecystitis is present, to ensure that a stone has not been overlooked. The common duct is palpated carefully, and exploration is avoided unless the choledochogram showed clear-cut evidence of a calculus there. If choledochostomy is not indicated, the cystic duct is divided between right-angle and half-length clamps (Figure 6) and tied unless a choledochogram is planned through the cystic duct. After thorough inspection of the area for oozing, the clamp is removed from the liver margin. Since inflammation and technical difficulties have made this procedure necessary, a closed-system suction catheter made of Silastic is inserted down beyond the region of the cystic duct into Morison’s pouch. Because of bile leakage, if raw liver surface has been exposed, drainage is always indicated. The bile is cultured for bacterial growth and antimicrobial sensitivities.

B. PARTIAL CHOLECYSTECTOMY

If a classic open cholecystectomy appears hazardous because of advanced inflammation, or if the gallbladder is partially buried in the liver, or if structures in the cystic duct region cannot be safely identified, the full thickness of the gallbladder is left within the liver bed. A very specific indication for this procedure occurs in patients with cirrhosis of the liver and portal hypertension. Attempts to remove the back wall of the gallbladder will result in significant hemorrhage that can be extremely difficult to control. The gallbladder is aspirated, and traction is exerted on the fundus. The inferior surface is divided cautiously down to the ampulla, which may be densely adherent to the adjacent structures (Figure 7). Calculi impacted in the ampulla or cystic duct are removed with fenestrated forceps (Figure 8). The gallbladder wall beyond the liver margin is excised, and any bleeding points are controlled with electrocautery or interrupted sutures. The mucosa in the retained portion of the gallbladder head is destroyed by electrosurgical resection. If the cystic duct can be intubated with a small catheter (Figure 9), a choledochogram may be performed. Often the gangrenous cystic duct cannot be found and Silastic closed suction system drains are placed in the general region of the duct as well as in Morison’s pouch. Fortunately, the spiral valves in the retained cystic duct stump usually scar shut. The Silastic drains are withdrawn beginning 7 to 10 days after surgery, depending upon their output.

**CLOSURE** The customary closure is made. The catheter and drains may be brought out through a separate stab wound.

**POSTOPERATIVE CARE** The care described in Plate 99 is observed. Bile drainage is expected from the tube or about the drain. After systemic and local signs of inflammation have disappeared and drainage has subsided, a choledochogram should be considered before the catheter is removed. The drains are withdrawn beginning 7 to 10 days after operation.
Partial cholecystectomy

1. Incision in serosa
2. Incision in serosa
3. Retained cuff of gallbladder serosa
4. Cystic duct
5. Cystic artery
6. Ligated cystic artery
7. Thickened gallbladder wall
8. Impacted calculus in ampulla
9. Retained gallbladder wall
A. Choledochostomy

**INDICATIONS**  Choledochostomy, while not recognized as routine treatment for cholelithiasis, may be a lifesaving procedure. Today choledochostomy is usually placed under image guidance by a percutaneous technique. Surgical choledochostomy may be needed in some situations. It is the operation of choice in some elderly patients with acute cholecystitis, in poor surgical risks who present a well-defined mass, in seriously ill patients in whom minimum surgery is desirable when a large abscess surrounds the gallbladder, and when technical difficulties make cholecystectomy hazardous. If there is obstruction of the common duct with long-standing jaundice and a tendency toward hemorrhage that cannot be controlled by vitamin K and transfusions or percutaneous transhepatic biliary tube drainage, preliminary choledochostomy for decompression may be the procedure of choice.

**PREOPERATIVE PREPARATION**  See Plate 95.

**ANESTHESIA**  See Plate 95.

**POSITION**  The position for a gallbladder operation, as described in Plate 95, is used. With local anesthesia this is modified if the patient is uncomfortable.

**OPERATIVE PREPARATION**  The skin is prepared in the routine manner.

**INCISION AND EXPOSURE**  A small incision is made with its midportion directly over the maximum point of tenderness in the right upper quadrant. Occasionally, when unsuspected technical difficulties or inflammation more severe than anticipated are encountered, the procedure is carried out through the usual upper right rectus or infra-costal incision. The adhesions are not dissected from the undersurface of the gallbladder unless it is thought that cholecystectomy might be feasible (Figure 1).

**DETAILS OF PROCEDURE**  The fundus is walled off with gauze before the evacuation of its contents. An incision is made just through the serosa of the bulging fundus (Figure 2). A trocar is inserted to remove the liquid contents (Figure 3). Suction is maintained adjacent to the incision in the fundus as the trocar is withdrawn. A culture is taken routinely. The edematous wall is then grasped with Babcock forceps, and the opening is extended (Figure 4). A purse-string suture of fine absorbable material is placed about the opening in the fundus to control oozing and to close the fundus about the drainage tube. Any liquid or grumose material remaining in the lumen of the gallbladder is removed by suction. Since there is usually an impacted stone in the ampulla of the cystic duct, a determined effort is made to remove it to permit the escape of bile from the biliary ducts. A small, flexible scoop, such as a Cushing pituitary curet, is directed down to the ampulla (Figure 5). If the scoop cannot dislodge the stone, a frenestrated forceps is used. The lumen of the gallbladder is repeatedly flooded with saline. A small rubber catheter is inserted and anchored with an interrupted silk suture (Figures 6 and 7), or a Foley catheter may be used. The previously placed purse-string suture is tied snugly about the drainage tube (Figure 7). If the inflammation is severe, or if an abscess was encountered, or if there has been soiling about the wall, a rubber tissue drain is inserted along the wall of the gallbladder. The common duct must be decompressed if suppurative cholangitis is suspected.

**CLOSURE**  Stitches are taken to anchor the fundus to the overlying peritoneum to prevent the soiling of the peritoneal cavity before the area is sealed off (Figure 8). A routine closure is made. After a sterile dressing has been applied, the drainage tube is anchored to the skin with a suture or adhesive tape and is connected to a drainage bottle.

**POSTOPERATIVE CARE**  See Plate 101. While the drainage tube is in place, a radiopaque substance may be injected and a cholangiogram taken for evidence of overlooked calculi. If the patient is in good condition, and the postoperative recovery is uncomplicated, a subsequent cholecystectomy may be performed through the original wound within several weeks. A secondary operation after cholecystostomy is not recommended in the extremely poor-risk patient. Antibiotics are given.

B. Choledochoplasty

**INDICATIONS**  Plastic repair of the extrahepatic bile duct is usually required as a result of stenosis or stricture following technical difficulties or errors, such as a faulty exposure or excessive bleeding that occurred during a previous cholecystectomy. The surgeon may hurriedly clamp and ligate blindly to control bleeding and include part or all of an extrahepatic bile duct. The ampulla of the gallbladder often lies parallel and adjacent to the common duct, so that the clamps applied roughly to the ampulla may also include a portion of the common duct. If extrahaepatic ducts have been injured or divided accidentally during operation, they should be repaired immediately. Although common duct repair is preferred by many surgeons, consideration should be given to a Roux-en-Y bypass as shown in Plate 103.

**PREOPERATIVE PREPARATION**  See Plate 95. An ERCP procedure may be used to confirm the diagnosis, culture the bile, and provide prolonged decompression of the obstruction, especially if the bilirubin is 20 mg or above.

**ANESTHESIA**  See Plate 95.

**POSITION**  See Plate 95.

**OPERATIVE PREPARATION**  The skin is prepared in the routine manner.

**INCISION AND EXPOSURE**  The incision may be made through the old scar and may be extended if necessary. If there is an external biliary fistula, a small probe is introduced to facilitate the dissection of the sinus down to its origin. Sharp dissection may be necessary to divide the adhesions between the anterior surface of the liver and the overlying peritoneum. Because of the previous cholecystectomy, the duodenum or hepatic flexure of the colon may be drawn upward toward the hilus of the liver, and meticulous dissection is required to separate these structures from the old gallbladder bed until the region of the hepatoduodenal ligament is visualized. The dissection may be started far out laterally, progressing toward the midline until the foramen of Winslow can be identified. The remaining of the abdomen is packed off with warm moist gauze.

**DETAILS OF PROCEDURE**  The lateral margin of the hepatoduodenal ligament should be searched carefully for the common duct. The hepatoduodenal ligament is incised along its lateral margin. Usually, it is easier if the dilated upper end of the common duct can be located. This may require searching well up toward the hilus of the liver. The second portion of the duodenum should be mobilized to permit visualization of the common duct by incising the peritoneal reflection along its lateral border (Figure 9). The duodenum is retracted medially by blunt dissection (Kocher maneuver) to expose the head of the pancreas and the lower portion of the common duct (Figure 10). Traction sutures are placed in either side of the isolated duct, and an opening is made either above or below the stricture, depending upon the space available (Figure 10). An attempt is made to pass a probe past the constrictor, and an incision is made on the probe up and down along the constricted area (Figure 11). Additional traction sutures are placed in the cut edges of the duct. Saline is injected through a catheter that is directed downward through Vater’s papilla to prove the patency of the lower end of the duct. A rubber T-tube, No. 14 French, is then passed through the opening that was made below the stricture (Figure 12). One arm is directed beyond the stricture and the other downward (Figures 13 and 14). Before the area of stricture is repaired, the duodenum is well mobilized to ensure that there will be no tension on the suture line. The distance gained must be more than the length of the vertical incision made through the strictured portion of the duct. The duodenum is pulled upward to the hilus of the liver, and its superior margin is anchored below the second hepatoduodenal ligament with interrupted sutures (Figures 14a and 15).

The vertical opening through the stricture is closed horizontally (Figure 13). The lateral traction sutures are gently manipulated so that the upper and lower lips of the opening approximate (Figure 13). Interrupted sutures are taken, including just the margin of the cut duct, and tied with the knot on the inside (Figure 13). A reinforcing layer of sutures is added if the tension is not too great and the tissue included does not encroach upon the lumen of the duct (Figure 14). The suture line is tested by injecting saline through the catheter, and a cholangiogram is made. If the ductal system is clear and contrast medium enters the duodenum freely, a final inspection to ensure that there is no tension on the suture line is made. The area is covered with omentum, and a Silastic closed-suction system is inserted past the common duct into Morison’s pouch. Alternatively, a short structure may be resected and a primary end-to-end anastomosis created using a T-tube stent. See Plate 103.

**CLOSURE**  Closure is routine.

**POSTOPERATIVE CARE**  Postoperative care is carried out as described in Plate 99. The common-duet catheter should not be removed for an indefinite period. The status of the extrahepatic biliary ducts should be determined by a cholangiogram before the catheter is removed. Bile losses must be measured accurately. Sodium deficits are corrected by the administration of saline. Sodium bicarbonate, depending upon the extent of the loss. Long-term follow-up is needed as the stricture may recur and necessitate a Roux-en-Y bypass.
A. CHOLEDCHOJEJUNOSTOMY (MUCOSAL GRAFT, RODNEY SMITH)

DETAILS OF PROCEDURE The surgeon is occasionally faced with the difficult problem of finding the strictured area or blind end of the hepatic duct. The adhesions between the duodenum and hilus of the liver are divided carefully by sharp and blunt dissection (figure 1). Great care must be exercised to avoid unnecessary bleeding and possible injury to the underlying structures. Usually, it is easier to start the dissection quite far laterally and to free up the superior surface of the right lobe of the liver from the adherent duodenum, hepatic flexure of the colon, and omentum. Sharp dissection is used along the liver margins to avoid tearing the liver capsule, which results in a troublesome ooze. After the edge of the adhesion has been incised, blunt dissection will be more effective and safer in freeing up the undersurface of the liver. The exposure should be directed toward identifying and exposing the foramen of Winslow. The stomach may or may not have to be dissected away from the liver. Usually, the duodenum is drawn up into the old gallbladder bed and fixed by dense adhesions. The second portion of the duodenum is mobilized medially (Kocher maneuver), following division of the peritoneum along its lateral margin (figure 2). As the duodenum is reflected downward and the undersurface of the liver is retracted upward, the upper portion of the dilated duct may be verified by aspiration of bile through a fine hypodermic needle (figure 3), and a cholangiogram may be performed. The needle may be left in place, and an incision is made alongside the needle until a free flow of bile is obtained. A blunt-nosed, curved clamp is inserted upward into the ducted duct and the opening gradually enlarged by dilatation, which may include an additional incision to enlarge the opening. No effort is made to free up the entire circumference of the ductal system, since the mucosal graft will eventually be intussuscepted well up into the duct without a direct end-to-end anastomosis (figure 6).

Following the opening of the dilated common hepatic duct, a long, curved clamp is inserted, usually toward the left side, and extended up through the liver substance. A rubber or Silastic tube (14 or 16 French) is pulled down through the liver and partially out through the duct opening (figure 4). Additional holes that will be above and below the anastomosis are made in this tube. Following this, a Roux-en-Y arm of jejunum is prepared in the usual way using a linear staple to divide the small intestine. If the intestine is divided between clamps then the end of the mobilized jejunal arm is closed with two layers of interrupted silk. On the antimesenteric border of the jejunum a 5 cm segment of the seromuscular coat is excised approximately 5 cm from the closed end (figure 4). Care should be taken to avoid making any additional openings in the mucosa except in the very apex of the protruding mucosal pocket. The tube that was pulled down through the liver is now directed through the small opening made in the apex of the mucosal pocket and directed down into the arm of jejunum for 10 cm or more. A purse-string suture of absorbable suture is placed in the mucosa about the tube and tied. After the tube has been passed the desired distance down the Roux-en-Y limb, a No. 2 absorbable suture is passed completely through the jejunal wall and around the tube to fix it in position when tied just distal to the mucosal outpocketing. A centimeter or two distally a similar absorbable suture is taken to ensure further fixation (figure 6, A and B). These are the only sutures utilized to fix the tube to the wall of the jejunum. These sutures ensure fixation of the jejunal mucosa to the tube as it is withdrawn. Several holes are cut around the tube just above the mucosal graft to ensure drainage of the right as well as the left hepatic duct. Traction then is placed on the end of the tube coming out of the liver, pulling the mucosal graft carefully and firmly up into place inside the common hepatic duct. This provides an intussusception of the jejunal mucosa up into the dilated common hepatic duct and ensures direct mucosa-to-mucosa approximation (figure 6). In very high strictures it may be necessary to use a tube into the left as well as the right hepatic radical. Special tubes have been devised for very high strictures that separate the right from the left hepatic ducts. The Roux-en-Y loop is securely anchored in place beneath the liver by several absorbable sutures placed through the seromuscular coat and the scar tissue around the opening into the duct system (figure 5).

CLOSURE The tube is brought out through a separate stab wound to one side or the other of the incision and anchored securely in place with nonabsorbable suture material. The wound is closed in layers after suction drainage is instituted to the undersurface of the liver by a plastic tube with many perforations.

POSTOPERATIVE CARE The tube going to the anastomosis is placed on low-grade constant suction to divert bile until the newly made junction is healed. The appropriate antibiotic therapy should be adjusted following culture and sensitivity studies of the bile. The tube may be irrigated with saline intermittently to wash out all debris or small calculi. In addition, the tube provides a means of taking postoperative transhepatic cholangiograms from time to time to evaluate the security of the anastomosis and the evidence of regression in the size of the formerly obstructed ducts. Ordinarily, the tube is left in place for a minimum of four months. A complete evaluation with liver function studies and several cultures of the bile should be made, as well as a cholangiogram, before it is advisable to remove the tube.

B. END-TO-END ANASTOMOSIS

In rare instances the common duct may be divided accidentally and the injury discovered at once. This is likely to occur just below the junction of the hepatic and cystic ducts as a result of technical errors. The surgeon should always inspect the common and hepatic ducts at the completion of cholecystectomy to make certain that they are not angulated or otherwise injured. If there is any question, sufficient time should be spent to make certain that the extrahepatic biliary system has not been damaged. If the common duct has been divided completely, a direct end-to-end anastomosis may be performed in some situations; however, it is preferable to perform a choledochojejunostomy because of damage to the blood supply of the duct.

The peritoneum on the lateral wall of the duodenum should be divided, and the duodenum should be mobilized to relieve any possible tension on the suture line. Clamps are not applied to the severed ends of the ducts. Irregular or frayed edges are excised, but clear zones are not created as the common duct has a very tenacious blood supply. That is to say, the common duct should not be cleaned either proximally or distally. Both ends of the duct are held in position with guide sutures of fine 0000 or 00000 absorbable monofilament (figure 7). The reconstruction is completed with fine 0000 or 00000 absorbable monofilament. A posterior layer of interrupted sutures is placed without entering the lumen to approximate the posterior duct walls (figure 8). Upon completion of the posterior layer all of the sutures are divided except one at either angle to serve for purposes of traction (figure 9). The posterior layers of mucous membrane are closed with very fine interrupted absorbable sutures. Following this the common duct is exposed for a short distance, preferably downward, to permit the opening of the duct, as in choledochocholangiostomy, and the introduction of a T-tube catheter (figure 10). One arm of the tube is passed up beyond the suture line to ensure an adequate lumen for the duct. The anterior layer of sutures is placed, and the other is directed downward. If the duct has been divided quite low, the opening may be made above the suture line with one arm of the tube directed downward. The mucous membrane of the common duct is closed over the T-tube with interrupted 0000 absorbable sutures with the knots on the outside (figure 11). The second layer of sutures is rarely necessary but may be placed close to the original layer to reinforce the line of anastomosis (figure 12).

All the sutures taken in the duct must be accurately placed with small needles and fine 0000 or 0000 absorbable sutures and must include only a very small bite of tissue to avoid stenosis. After the anastomosis has been completed, saline is injected into the catheter to make certain that there is no leakage about the suture line, and a cholangiogram is made. A final inspection verifies the absence of undue tension on the suture line. A closed-system suction catheter made of Silastic is inserted past the foramen of Winslow into Morison’s pouch.

CLOSURE The Silastic drain and common-duoduct catheter are brought out through a stab wound lateral to the incision. The wound is closed in the routine manner. The catheter is anchored to the skin with a silk suture and adhesive tape. Sterile dressings are applied.

POSTOPERATIVE CARE See Plate 99.
INDICATIONS Cholangiocarcinomas arising at or near the bifurcation of the common hepatic duct, commonly referred to as Klatskin tumors, are being diagnosed earlier and treated more promptly by palliative or curative surgical procedures. The majority of patients exhibit jaundice of increasing intensity and many have had recent biliary exploration, where the diagnosis was suggested by operative cholangiography. There is a wide patient age range and occasionally a preceding history of ulcerative colitis or sclerosing cholangitis. Although the number who can be cured may be limited, many patients are benefited by palliative procedures.

PREOPERATIVE PREPARATION The seriousness of the lesion, the difficulty in determining the extent of involvement, and the necessity for avoiding infection from the required preoperative studies in an obstructed jaundiced patient requires meticulous preoperative evaluation. Early endoscopy of the common duct and consultation with an expert in interventional radiology are essential. The jaundiced patient should undergo transcutaneous transhepatic cholangiography with bile cultures taken and appropriate antibiotics given. These diagnostic procedures are usually performed by an interventional radiologist familiar with the technic. Following cholangiography, ring catheters may be placed bilaterally, directed if possible through the obstructing lesion into the duodenum with palliation of the jaundice (FIGURE 1). If there is cholangiographic evidence of tumor extending into the right or left hepatic ducts, the patient may eventually be explored to relieve the obstruction on the side of the involved duct. Palliation, however, is usually possible with internal drainage into the duodenum through the ring catheters. The catheters also serve as invaluable technical aids to the surgeon at the time of laparotomy.

Hepatic arteriography or special imaging scans are also helpful in showing any occlusion of the hepatic artery as well as possible encasement of the main portal vein, either of which contraindicates a surgical attempt at resection of the tumor. About 20 percent of patients will show a stage of tumor involvement that makes attempts at surgical excision impossible. Appropriate antibiotic therapy, intravenous alimentation, and vitamin K are given, and blood volume deficits are corrected.

ANESTHESIA The deeply jaundiced patient should be considered a poor surgical risk meriting special consideration by the anesthesiologist in planning the anesthesia.

POSITION The patient is placed on the table in a slightly reversed Trendelenburg position. Intravenous catheters should be placed in both arms. Catheter drainage of the bladder may be advisable as well as nasogastric suction.

OPERATIVE PREPARATION The skin of the lower chest and upper abdomen as well as the right flank should be prepared.

INCISION AND EXPOSURE Either a liberal bilateral subcostal incision with a midline extension to the xiphoid or a midline incision from over the xiphoid to below the umbilicus is made.

DETAILS OF PROCEDURE Bimanual palpation of the liver is carried out in a search for possible metastases. Despite the history of deep jaundice, the gallbladder and common duct appear normal. Metastases to regional lymph nodes or liver are unusual, but any enlarged lymph nodes are excised for immediate frozen section examination. The tumor tends to be well hidden and careful palpation of the previously placed ring catheters is performed up into the hilus of the liver until the tumor is localized. The distortion of the ring catheters is helpful in localizing the area of tumor involvement.

Before proceeding with the tumor excision, some prefer to divide the falciform ligament and ligate both ends with a transfixing suture. This procedure may enhance the exposure (FIGURE 2). If a hepatic bridge or plate is present, it is divided. The exposure of the tumor area is further improved by dividing and ligating the cystic duct followed by enucleation of the gallbladder from the liver bed.

A Kelly hemostat is applied to the fundus of the attached gallbladder to be used for improved traction of the common duct. The duodenum is thoroughly mobilized by the Kocher maneuver and the common duct dissected free as far downward as possible.

The anterior wall of the lower most portion of the common duct is opened and the ends of the ring catheters brought out (FIGURE 3). The common duct is divided and the lower end is oversewn.

The gallbladder and end of the common duct are reflected upward to expose the posterior aspects of the region of the tumor (FIGURE 4). This is the most delicate portion of the procedure. Very gently the adhesions above the posterior aspects of the tumor and adjacent structures, such as branches of the hepatic artery, must be gently determined and divided. Likewise the portal vein is very close as well as the caudate lobe of the liver. Involvement of the caudate lobe of the liver with tumor may be overlooked with prompt recurrences of the tumor. The possibility of removing the caudate lobe should be considered if there is suspicion of tumor involvement.

All bleeding is controlled by metal clips or ligature. The lower small hepatic vein going to the caudate lobe may be ligated.

The tissue about the left hepatic duct is carefully divided to provide sufficient exposure of the left duct for a right-angle clamp to be carefully inserted under the duct to permit the placement of a blood vessel loop for possible traction (FIGURE 5). The duct should be palpated for possible tumor involvement. CONTINUE
1. Percutaneous transhepatic catheters

2. Ligament teres
   - Divided hepatic bridge
   - Tumor at bifurcation
   - Gallbladder
   - Loop about common duct

3. Ring catheter

4. Common duct

5. Cytic artery
   - Loop for left hepatic duct
The right duct is freed up a short distance and a blood vessel loop passed around it for traction (Figure 6). If the tumor has involved the wall of either major duct with probable extension into the liver, the need for added lobectomy must be seriously considered. Occasionally, a third large duct, or even more, may be found on the right side, which must be conserved for implantation. Traction sutures are placed in the major ducts at the point of division for each duct (Figure 7).

The two ducts of the specimen should be marked with different colored sutures for specific identification by the pathologist of possible infiltration of tumor at the point of division. Should this be found on frozen section study, more duct must be resected.

The Silastic transhepatic biliary stents are positioned using a Coudé catheter as a preceding dilator that is drawn up the ducts and through the liver by the ring catheters. First, the ring catheters with the guide wires inside are brought out the open left and right hepatic ducts. Each curled (ring) end is cut off and the remaining straight ring catheter is placed into the cut leading end of a No. 16 French Coudé catheter. Each ring catheter is then secured with a mattress suture through itself and the Coudé. Both catheters are pulled up into the ducts (Figure 8) using traction on the ring catheter at the surface of the liver. The Coudé catheters may need to be manipulated back and forth so as to dilate the ductal systems.

A No. 14 French Silastic transhepatic biliary stent is positioned in the open end of the No. 16 Coudé French catheter and anchored with mattress sutures of silk which are passed through the wall of the Coudé catheter. With traction on the Coudé catheters the Silastic stents with multiple holes are drawn into the liver in a position with no holes beyond the exit of the plastic tubes (Figure 9). Thus, there are holes present within the liver and the portion that projects into the Roux-en-Y of the jejunum. Short horizontal mattress sutures of absorbable material are placed around the stents on the surface of the liver at their point of exit. The liver is compressed without disruption about each catheter. (CONTINUES)
Loop about right hepatic duct

Right ring catheter

Traction suture left duct

Traction suture right duct

Suture

Coudé catheter sutured over ring catheter

Coudé sutured over Silastic stent

Left stent

Right stent
DETAILS OF PROCEDURE - CONTINUED A Roux-en-Y loop of upper jejunum is brought into the right upper quadrant through an avascular area of the mesocolon and anterior to the second and third portions of the duodenum. The opening in the mesocolon is closed about the jejunum and its mesentery after making certain the end of the Roux-en-Y extends up to and slightly beyond the hepatic duct openings. The end of the jejunum is closed with staples or in layers of running or interrupted sutures. The posterior wall of the jejunum in the region of the anastomosis should be anchored to the capsule of the liver or adjacent tissue.

It is helpful to insert interrupted sutures through the lateral angles of each open duct for positioning and sizing an accurate anastomosis on the jejunum (figure 10). A posterior row of sutures is placed using the full thickness of each duct. None of these sutures is tied until all posterior sutures are in place for each duct. The middle suture in the posterior row may also be used to tie about the stent, so as to help prevent migration of this tube.

The knot of the back suture line will be on the inside. The sutures are cut at the knot, except for the suture at each angle. A small incision parallel to the posterior suture line is made in the jejunum (figure 11).

The ends of the Silastic biliary stents are gently introduced into the lumen of the jejunum (figure 12). Anterior, full-thickness suture lines are closed on both ducts (figures 13 and 14). Last, the jejunum is anchored to the adjacent liver. Regional closed-system Silastic suction catheters are placed and the Silastic transhepatic stents are doubly sutured to the skin with 5-0 nylon (figure 15). The abdomen is closed in a routine manner and the stents are connected to a sterile plastic bag to allow drainage by gravity.

POSTOPERATIVE CARE The closed system Silastic sump drains are removed after 5 or 6 days unless there is a significant bile output or a leak is shown on cholangiography. If no leaks are found from the superior surface of the liver or the anastomosis, three-way stopcocks are attached to the end of the catheters. The patients are trained to self-administer injections of sterile saline into the stents three times per day. Consultation with radiation medicine and medical oncology is recommended to guide the next steps in therapy. This should be done prior to removal of the stents as these may be used to guide placement of radioactive seeds. External radiotherapy of 5,000 to 6,000 rads may be given as an outpatient procedure. Following this, patients may be readmitted for 48 hours while iridium 192 seeds are drawn into the transhepatic biliary system, and 2,000 additional rads are given by this means. Irrigations are continued by the patient three times per day. The old stents are replaced every three or four months and new ones are introduced under fluoroscopic surveillance by placing guide wires down through the old stent. The old stent is removed and used as a template for the number and position of the holes. The new stent is easily placed in proper position, and the guide wire is removed. Bile cultures are taken from time to time, and appropriate antibiotics may be required. Duodenal obstruction rarely occurs after radiation therapy. The long-term salvage rate is relatively low, but a significant increase in average length of survival, coupled with an increased quality of life, justifies this major procedure.
A. CHOLECYSTOGASTROSTOMY

INDICATIONS This procedure may be utilized in poor-risk patients having a limited life expectancy because of inoperable malignant disease obstructing the common duct that cannot be decompressed with endoscopic retrograde cholangiopancreatography (ERCP) or transhepatic cholangiopancreatography (THCP) passage of a stent. The cystic duct must be opened and the common-duct malignancy should be quite low, with an expectation that the process will not reach the cystic duct region for several months. In making this short-circuiting anastomosis, it is preferable to utilize the nearest portion of the upper gastrointestinal tract that can be approximated easily to the gallbladder without tension. This is usually the mobilized duodenum or a direct anastomosis to the upper jejunum may be done. If long-term survival is anticipated, the gallbladder or common duct is anastomosed to a Roux-en-Y arm of mobilized jejunum. A cholecystogastrostomy is done rarely. However, the technique shown is more frequently used to anastomose the gallbladder to the duodenum. The gallbladder should not be utilized in an attempt to anastomose the technique shown is more frequently used to anastomose the gallbladder to the duodenum. The gallbladder should not be utilized in an attempt to relieve obstructive jaundice if the cystic duct is obstructed or if the lower end to the duodenum. Th e gallbladder should not be utilized in an attempt to relieve obstructive jaundice if the cystic duct is obstructed or if the lower end of the common duct is to be removed in a radical resection. Visualization of the gallbladder and ducts by contrast media may be worthwhile to prove beyond any doubt the site of obstruction.

PREOPERATIVE PREPARATION Although the operation is a simple one, the patients are such poor risks that they require careful preparation to avoid mortality. Nutritional needs may require total parenteral nutrition (TPN) support. As a rule, the patient is deeply jaundiced and there is already serious liver damage. Blood products and large doses of vitamin K are indicated until the prothrombin level returns to a normal range.

ANESTHESIA See Plate 95.

POSITION The position of the patient is adjusted as described for cholecystectomy (Plate 95); if local anesthesia is used, this position may be modified for the patient's comfort.

OPERATIVE PREPARATION The skin is prepared in the usual manner.

INCISION AND EXPOSURE Usually, a midline incision reaching from the xiphocostal junction almost to the umbilicus is made. However, either a transverse or a Kocher oblique incision is satisfactory for those familiar with these approaches to the gallbladder. Bleeding and oozing points in the wound or within the peritoneal cavity are meticulously ligated. Exploration is carried out to determine the nature of the disease causing the obstruction, i.e., whether there is a tumor located in or about the common duct or in the head of the pancreas, whether the tumor is primary or metastatic, or whether there is a common duct stone. In the presence of malignant disease obstructing the common duct without distant metastasis, the duodenotomy should be mobilized and the operability of the lesion determined. Involvement by the portal vein contraindicates surgery. If extensive involvement or dislocation of the duodenum by tumor is apparent, a gastroenterostomy may be planned to avoid possible late obstruction. A determined attempt should be made to prove the suspicion of tumor, even though extra effort may be required to obtain the biopsy. For biopsy purposes, mobilization of the duodenum may be indicated to expose the posterior side of the head of the pancreas, if the tumor seems more superficial there.

DETAILS OF PROCEDURE If the lesion is inoperable and the life expectancy short, the surgeon must determine whether it is easier to anastomose the distended gallbladder to the stomach, the duodenum, or the jejunum as a palliative measure. The same type of anastomosis is used whichever viscus is chosen. The more complicated but efficient types of anastomosis, such as a Roux-en-Y anastomosis is not necessary unless there is a reasonable chance of prolonged life expectancy.

As a rule, it is easy to perform the anastomosis to the stomach, preferably 2 to 4 cm above the pylorus and near the greater curvature. Should such an anastomosis be likely to leave the gallbladder under tension when the patient is erect, the anastomosis should be made to the duodenum or upper jejunum. A portion of the bowel is held up to the gallbladder on its medial side about 2 to 3 cm below the fundus (Figure 1). If the gallbladder is greatly distended, it may be emptied through a trocar before the anastomosis is started; if not, a posterior row of interrupted fine nonabsorbable sutures is placed to bring the two viscera in apposition without opening either of them (Figure 2). These sutures should not enter the lumen. The interrupted sutures (S1) on the either end of the posterior serosal layer are left long, and the others are cut to expose the field where the incisions into the gallbladder and stomach are to be made (Figure 3). The incision are then made with electrocauterity paralleling the suture line, with suction used to control the spread of any contents from either viscus (Figure 3). The incisions are then lengthened to give a stoma of 1 to 2 cm (Figure 4). To avoid contamination some surgeons prefer to carry out this procedure with enterostomy clamps applied to the gallbladder and stomach. The bleeding from the mucosa of the stomach, which is the only bothersome element, can be controlled easily by placing a mosquito snap on each of the major vessels. The clamps should be loosened and all bleeding points ligated before closure of the anterior layer. When the field is dry, the operator places a series of interrupted 0000 fine sutures in the mucosal layers (Figure 5). The anterior mucosal layer is closed with interrupted sutures with the knots on the inside (Figure 6). After the mucosal sutures are laid, an anterior row of interrupted sutures is placed between the serosal coats to complete the anastomosis (Figures 7 and 8). The patency of the stoma is tested by palpation between the thumb and index finger, and as a precaution several sutures may be inserted at either angle. The field must be free of oozing points.

CLOSURE After the table is leveled, the omentum is brought up about the anastomosis. A nasogastric tube is placed since gastric emptying will be delayed. The incision is closed without drainage in a routine fashion.

POSTOPERATIVE CARE The administration of fluids and food by mouth is restricted for a few days, as in other intestinal anastomoses. The appearance of bile in the stools and a decreasing icteric index indicate that the anastomosis is functioning. A high-vitamin, high-protein, and high-carbohydrate diet is resumed as soon as tolerated. In elderly, poor-risk patients who refuse to eat, a gastrostomy tube placed during surgery can be used for the refeeding of bile mixed with milk and other fluids in order to hasten their recovery.

B. BIOPSY OF LIVER

INDICATIONS It is not uncommon during an exploratory laparotomy to remove a small fragment of the liver for histologic study. Biopsy of the liver is indicated in most patients who have a history of splenic or liver disease, or in the presence of a metastatic nodule. The specimen should not be taken from an area near the gallbladder, since the vascular and lymphatic connections between the liver and gallbladder are such that a pathologic process involving the gallbladder may have spread to the neighboring liver, and as a result the biopsy would not give a true picture of the liver as a whole.

DETAILS OF PROCEDURE Two deep 00 sutures, a and b, are placed about 2 cm apart at the liver border (Figure 1) usingatraumatic type of needle. The suture is passed through the edge of the liver and back through the liver substance; yet as they are tied, at least 2 cm of liver are included in the biopsy. The suture is carried out this procedure with enterostomy clamps applied to the gallbladder and stomach. The bleeding from the mucosa of the stomach, which is the only bothersome element, can be controlled easily by placing a mosquito snap on each of the major vessels. The clamps should be loosened and all bleeding points ligated before closure of the anterior layer. When the field is dry, the operator places a series of interrupted 0000 fine sutures in the mucosal layers (Figure 5). The anterior mucosal layer is closed with interrupted sutures with the knots on the inside (Figure 6). After the mucosal sutures are laid, an anterior row of interrupted sutures is placed between the serosal coats to complete the anastomosis (Figures 7 and 8). The patency of the stoma is tested by palpation between the thumb and index finger, and as a precaution several sutures may be inserted at either angle. The field must be free of oozing points.

CLOSURE After the table is leveled, the omentum is brought up about the anastomosis. A nasogastric tube is placed since gastric emptying will be delayed. The incision is closed without drainage in a routine fashion.
1 Distended gallbladder

2 Greater curvature of stomach

3 Placing the posterior row of sutures

4 Suction

5 Incision

6

7 Gallbladder

8 Stomach

Biopsy of liver
Surgical Anatomy of Liver

The liver is divided into eight major subsegments or areas (including the caudate lobe), with the principal line (Cantlie’s line) of division between the right and left sides extending cephalad and obliquely from the middle of the gallbladder fossa to the center of the inferior vena cava between the right and left main hepatic veins (Figure 1, A–A’). The trueatomic left lobe thus defined is divided into medial and lateral segments approximately along the line of the falciform or round ligament, and each of these segments is then subdivided into a superior (cephalad) area and an inferior (caudal) area (Figure 2). In contrast, the right lobe is divided into anterior and posterior segments by a plane from the anteroinferior edge of the liver that extends both superiorly and posteriorly. This cleavage is similar to the oblique fissure above the right lower lobe of the lung, and it is roughly parallel to it. These segments of the right hepatic lobe are then split into superior and inferior areas similar to those on the left (Figure 2).

Although the segmentation of the liver appears straightforward, successful segmentectomy or lobectomy depends upon a thorough understanding of the difference between the portal vein, biliary duct, and hepatic artery distribution as opposed to the hepatic vein drainage. In general, the portal triad structures bifurcate in a serial manner and ultimately lead directly into each of the eight areas. The specific exception to this rule is the paraumbilicals of the left hepatic branch of the portal vein, as this structure straddles the division between the left inferior medial and lateral segments. Thus, it lies roughly under the round ligament (Figure 1, 7). The superior and inferior areas of the left lateral lobe have a portal venous supply from either end of the paraumbilicals (Figure 1, 9, and 10); however, special note should be made of the paired medial supply to the superior and inferior areas of the medial segment (Figure 1, 8, and 12). It is equally important at this point to examine the biliary and arterial supply of this area (Figure 6). The main left hepatic duct and artery proceed with the expected bifurcations out through the superior and inferior divisions of the left lateral segment; however, the left medial segment duct and artery (Figure 6, 13) do not divide and send a large branch to the superior and inferior areas, but rather send long, paired structures out in each direction from the junction of the two areas (Figure 6, 12, and 13).

In contrast, the portal triad distribution to the right hepatic lobe is by a straightforward arborization with major divisions first into anterior and posterior segments, followed by secondary divisions into superior and inferior subsegmental vessels (Figure 1, 2 through 5). Interestingly, the caudate lobe straddles the major right and left cleavage plane and simply receives its portal supply directly from the right and left main branches of the portal vein, hepatic arteries, and biliary ducts. Its venous return, however, is usually a single caudate lobe hepatic vein that enters the inferior vena cava on its left side just distal to the main hepatic veins (Figure 1, 11).

The hepatic veins, in general, run between the hepatic segments in a manner analogous to the pulmonary veins. The right hepatic vein lies in the major cleft between the anterior and posterior segments on that side (Figure 1, 14). The left hepatic vein (Figure 1, 15) drains predominantly the lateral segment, while the middle hepatic vein (Figure 1, 16) crosses between the left medial segment and the right lobe. It is imperative to know that this middle vein is variable where it joins the main left hepatic vein within a few centimeters of the junction with the vena cava and that this vein has two major tributaries that cross over into the right anterior inferior and the left medial inferior areas (Figure 1, 17). Appropriate preservation of these channels is, of course, important in specific segmental resections, as hepatic venous occlusion results in necrosis of the entire area(s) involved. The two common variations in the termination of the middle hepatic vein are shown here in Plate 108 and in Plate 110, where it has an entrance into the cava that is separate from the left hepatic vein.

The remaining figures demonstrate the four most common hepatic resections, whose specific details are covered in the operative text (Plates 102 through 109). Of specific note are the “danger points” along the paraumbilicals of the left branch of the portal vein (Figures 3, 4, and 5). It is in these areas that the surgeon must be certain of the integrity of the hepatic venous drainage before dividing any major venous branches. Also shown is the use of interlocking full-thickness mattress sutures for hemostasis in the partial and total left lateral segmentectomies, a common technique (Figure 3), as is the finger-fracture technique.
Venous structures of the liver

1. Portal vein
2. Right anterior inferior portal vein
3. Right anterior superior portal vein
4. Right posterior inferior portal vein
5. Right posterior superior portal vein
6. Left branch of portal vein
7. Parumbilicalis of portal vein
8. Left medial inferior portal veins
9. Left lateral inferior portal vein
10. Left lateral superior portal vein
11. Caudate lobe veins (portal and hepatic)
12. Left medial superior portal veins
13. Inferior vena cava
14. Right hepatic vein
15. Left hepatic vein
16. Middle hepatic vein
17. Left middle inferior hepatic vein
18. Left middle superior hepatic vein
19. Left lateral inferior hepatic vein
20. Left lateral superior hepatic vein
21. Round ligament
22. Gallbladder
23. Anatomic line of division between left and right lobes

Left lateral segmentectomy
(segments 2 and 3)

Left liver

1. Common hepatic duct
2. Right hepatic duct
3. Posterior segmental duct
4. Anterior segmental duct
5. Anterior superior duct
6. Anterior inferior duct
7. Posterior superior duct
8. Posterior inferior duct
9. Caudate process duct
10. Caudate lobe duct (right and left)
11. Left hepatic duct
12. Medial superior ducts
13. Medial inferior ducts
14. Lateral segmental duct
15. Medial segmental duct
16. Lateral inferior duct
17. Lateral superior duct
18. Gallbladder
19. Hepatic artery
20. Left hepatic artery
21. Right hepatic artery
22. Cystic artery

Right liver

1. Common hepatic duct
2. Right hepatic duct
3. Right anterior inferior portal vein
4. Right anterior superior portal vein
5. Right posterior inferior portal vein
6. Right posterior superior portal vein
7. Parumbilicalis of portal vein
8. Left medial inferior portal veins
9. Left lateral inferior portal vein
10. Left lateral superior portal vein
11. Caudate lobe veins (portal and hepatic)
12. Left medial superior portal veins
13. Inferior vena cava
14. Right hepatic vein
15. Left hepatic vein
16. Middle hepatic vein
17. Left middle inferior hepatic vein
18. Left middle superior hepatic vein
19. Left lateral inferior hepatic vein
20. Left lateral superior hepatic vein
21. Round ligament
22. Gallbladder
23. Anatomic line of division between left and right lobes

Left lateral segmentectomy
(segments 2 and 3)
INDICATIONS A persistent rise in the carcinoembryonic antigen (CEA) level measured every 2 to 3 months during the postoperative years following resection of a colorectal malignancy is an indication for a thorough search for a possible recurrence. The original operation and pathologic reports are reviewed because they may provide a clue as to where the recurrence is located. However, the liver is the chief organ to be investigated by imaging scans (CT, MRI, PET-CT), abdominal echograms, and liver function studies as well as a complete survey of the colorectal system by colonoscopy. Evidence of metastases to the lungs or diffuse involvement of the abdomen or bone generally contraindicates surgical intervention, but local excision is usually considered in a good risk patient with a definite steady increase in the CEA level. Further, a hepatic lobectomy may be considered for a metastasis too large for local excision. Radio immuno-guided detection of recurrent malignancy may be useful in localizing metastasis which otherwise would be missed as well as providing evidence of complete resection of the tumor. The 5-year survival rates following the removal of hepatic metastases tend to be encouraging. The patient should be fully informed of the reasons for the “second look” exploration as well as the uncertainty of being cured of recurrence of malignancy.

PREOPERATIVE PREPARATION Multivitamins and adequate caloric intake are urged during the days of preoperative investigation. Antibiotics are given.

ANESTHESIA A general intratracheal anesthetic is given. Catheters are placed in both arms for replacement of fluid and blood products if required.

POSITION The patient is placed supine on the operating table in a slightly reverse Trendelenburg position.

OPERATIVE PREPARATION The skin is prepared over the chest and abdomen down to the pubis.

INCISION AND EXPOSURE An extended or bilateral subcostal incision can provide excellent exposure. Alternatively a liberal midline incision beginning over the xiphoid may be used.

DETAILS OF PROCEDURE The peritoneum, the small and large intestines, the cul de sac, mesentery, and omentum are all inspected for evidence of metastases. The major concern will be the liver, especially if preoperative studies indicate probable liver involvement. If only one or two very small metastases are found in readily accessible locations, they can be excised or destroyed by cauterezation. Diffuse multiple metastases should be considered to contraindicate extensive attempts at surgical excision of many sites of recurrence.

The liver is carefully inspected and palpated bimanually. In addition, the use of hand-held intraoperative ultrasound is very useful in the search for deep metastases. Sufficient mobilization of the liver is advisable to visualize the dome and posterior aspects of the liver. The falciform and triangular ligaments are divided to ensure direct vision of all aspects of the liver. Fixation of the liver with tumor invading into the diaphragm posteriorly is a relative contraindication for excision.

The size and location of the metastases as well as the age and general condition of the patient are factors to be considered in determining whether local excision or lobectomy are to be performed. A metastasis tends to be spherical but usually is not so deep as it is wide. Local excision is usually performed when more than one metastatic nodule is present in the liver or both lobes are involved, and in the presence of a recurrence after a previous resection of more than one or more metastases.

When the metastatic nodule is near the margin of the left lobe of the liver, a wedge resection is easily performed (Figure 1). A safety zone of at least 1 or preferably 2 cm is outlined with an electrocoagulator around the metastatic nodule, since at least 1 cm of normal liver should be excised with the lesion.

Distal to the cauter line and parallel to it, a series of deeply placed mattress sutures of catgut on slightly curved large thin needles are placed in the liver tissue to provide hemostasis (Figure 2). These catgut sutures are carefully tied to compress the liver tissue without lacerating the surface of the liver.

One or more traction sutures (A) may be placed in the safety zone between the tumor and the line of compression sutures. The traction sutures should never be placed through the tumor, since seeding may take place. Such sutures are valuable in lifting up the tumor as the dissection progresses (Figure 3). Traction on these sutures helps in keeping a safe distance from the metastasis as the tumor node is retracted upward. Every precaution is taken to ensure a safe zone of normal liver tissue beyond the neoplasm, especially in the deepest portion of the resection. The electrocautery or laser may be used for the division of the liver tissue as well as to control bleeding. Many surgeons use the Cavitron Ultrasonic Surgical Aspirator (CUSA) ultrasonic instrument for dissection, while others find the Argon beam electrocoagulator very useful for obtaining hemostasis.

Any visible vessels or bile ducts may be clipped (Figure 4). However, most liver surgeons prefer individual ligation of vessels and ducts. The pathologist must evaluate the completeness of the resection before closure.

Sometimes several metastases of various sizes may be excised in a similar fashion. Some prefer to pack the cavity left by the excision for a few minutes with Surgicel gauze saturated with a chemotherapeutic chemical. Blood loss is rarely a troublesome factor in the excision of liver metastases, unless the lesion is located rather deep and near a sizable blood vessel in an unusual location. The risk of excising such lesions must be carefully weighed against the potential gain of their removal. In such instances, anatomic resection with pedicle control may be a safer option.

CLOSURE If the field is dry, drainage is not necessary (Figure 3), otherwise, Silastic closed-system suction drains are inserted in the area. If bile is noted to escape into the liver tissue, an effort should be made to ligate the area of drainage and consider closed suction drainage.

When the margins of the metastasis are questionable, additional liver tissue is excised for study by the pathologist.

POSTOPERATIVE CARE Patients with proven metastases should be considered candidates for chemotherapy. The CEA levels are measured every two or three months, and the patient is surveyed for evidence of other recurrences. Measurements should be continued indefinitely, although the interval between tests can be lengthened after several years if the CEA level and CT scans as well as other evaluation procedures remain within a normal range.
INDICATIONS The successful local excision of benign liver tumors has fostered a more aggressive surgical approach to the excision of hepatic metastases of colorectal malignancies. During the first 2 or more years after the removal of a colorectal tumor, carcinoembryonic antigen (CEA) levels are measured every 3 months. When the CEA level begins to rise, recurrence must be considered. In the absence of proof of metastasis or recurrence in the rectum, colon, lung, or peritoneal cavity, a search is made for hepatic metastases. Imaging by CT, MRI, or PET scans is performed. Hepatic angiography is usually not necessary and has been replaced by CT or MRI with coronal reconstruction to define regional anatomy. Any evidence of liver metastases requires an evaluation of the number, size, and location of the metastases. It is hoped that none or only one or two solitary metastases will be verified in locations easily accessible to the surgeon. The age and general condition of the patient, as well as the size, number, and locations of metastases, are considered in making a decision to attempt curative resection. Given the sensitivity of modern imaging, “blind” abdominal exploration for rising CEA in the absence of radiographic abnormalities is discouraged. The patient should be fully informed and should participate in making a decision to reoperate. The patient should be made aware that a major portion of the liver may need to be excised. A residual of 20 percent or more of normal liver tissue remaining in the left lobe is essential for survival.

PREOPERATIVE PREPARATION Perioperative antibiotics are given, and any blood deficiency is corrected. Studies should have ruled out metastases to the lungs and general peritoneal cavity insofar as possible.

ANESTHESIA A general anesthetic that has minimal potential to harm the liver is required.

POSITION The patient is placed flat on the table in a modest reverse Trendelenburg position.

OPERATIVE PREPARATION The skin of the thorax and abdomen is prepared, since the incision may extend from the umbilicus to below the xiphoid. Appropriate catheters are placed to provide ready access for the administration of blood, fluids, and medications and central venous pressures should be monitored.

INCISION AND EXPOSURE A long right subcostal incision that extends across the midline as a bilateral subcostal incision with a midline extension to the xiphoid provides excellent exposure. Alternatively, a liberal midline incision extending from well above the xiphoid to or below the umbilicus may be used.

DETAILS OF PROCEDURE The extent of tumor involvement in the right lobe is verified by inspection of a bimanual palpation (FIGURE 1). The angio-grams and imaging scans available in the operative room are reviewed to reconfirm the location of the lesion. In patients with colorectal metastases, it is essential to palpate and visualize the pouch of Douglas for metastases as well as the entire colon, small bowel, mesentery, omentum, and peritoneum. If there is suspicion of intraperitoneal spread, many surgeons will first view the peritoneal space with a diagnostic laparoscopy. Multiple seeding would cancel the procedure, although some prefer to excise or cauterize an occasional small metastasis and proceed with the liver section. The extent and location of all hepatic metastases is noted using ultrasound directly on the liver surface. Understanding the relationship of lesions in question with major vascular structures is essential to minimizing blood loss.

The liver is mobilized by dividing the falciform and right triangular ligaments as well as freeing the liver posteriorly from the diaphragm (FIGURE 2). Some surgeons prefer not to cut the triangular ligament, as it provides stabilization and support for the left lobe. The cystic artery and cystic duct are ligated, and the gallbladder removed, since the gallbladder bed is the dividing line between the left and right lobes of the liver. The right hepatic duct is easier to visualize after removal of the gallbladder. A clear exposure of the right hepatic duct is essential to avoid interference with the area of bifurcation supplying the left hepatic duct.

The right hepatic duct is divided under clear vision and double-sutured with one or more transfixing sutures (FIGURE 3). After the right duct is divided, the variable arterial supply is exposed. The surgeon should at this time review imaging, alert to the possibility that the right hepatic artery may arise from the superior mesenteric artery. The right hepatic artery is ligated and divided (FIGURE 4). The left hepatic artery must be visualized to be certain it has not been obstructed or compromised in any way. Variations in the arterial blood supply between the right and left lobes of the liver should be remembered by the surgeon during the dissection in this area.

The right and left branches of the portal vein are clearly exposed before the right branch of the portal vein is doubly clamped with straight Cooley vascular clamps. Both ends of the portal vein are oversewn with a continuous 4-0 nonabsorbable suture. For additional security, the end of the proximal vein may be doubly closed with horizontal mattress sutures (FIGURE 5A). Alternatively, the right portal vein may be divided using a vascular stapler (FIGURE 5B).

Special attention must be given to taking down the hilar plate, followed by freeing up the left hepatic duct, the left hepatic artery, and the left branch of the portal vein from the undersurface of the overlying liver. These vessels enter the liver near the falciform ligament. After the vessels and other structures are gently dissected away from the liver, a logical area is exposed for the division between the right lobe and the medial segment of the left lobe of the liver.
Details of Procedure (Continued) The right hepatic lobe is freed up from the diaphragm and rotated medially away from the diaphragm, exposing the small hepatic veins communicating with the inferior vena cava. These small vessels are carefully and securely ligated (Figure 6A). The cava ligament must be divided to expose the inferior border of the right hepatic vein. Caution must be executed as an accessory right hepatic vein may traverse this ligament and drain into the inferior vena cava (IVC) (Figure 6B). The major right hepatic vein is exposed.

A loop is passed around the large right hepatic vein, and the liver tissue gently pushed away to permit the application of two curved Cooley vascular clamps to the vein. Sufficient vein must extend beyond the vascular clamps in order to secure the open ends. After the vein has been divided, two rows of nonabsorbable vascular sutures are used to secure the ends of the right hepatic vein (Figure 7A). Alternatively a vascular stapler may be used (Figure 7B).

The concave line of demarcation following the color change subsequent to ligation of the blood supply may be superficially outlined with a cautery. Starting at the inferior border of the line of demarcation, deeply placed mattress sutures are inserted to control bleeding. The mattress sutures must be tied to compress the liver substance but not to crush it, thus leading to more bleeding. After three or four mattress sutures are placed on either side of the lower end of the zone of demarcation, the liver tissue is divided with an ultrasound dissector, laser, or electrocautery unit (Figure 8). Larger vessels and branches from the middle hepatic vein may require double ligation. Surface coagulation may be obtained with an argon beam electrocautery device. Alternatively, the hepatic parenchyma can be transected using multiple applications of an endoscopic cutting linear stapler with vascular loads. This approach should be used after clear mapping of the internal vascular anatomy using the ultrasound probe. After all bleeding and bile leakage has been controlled (Figure 9), the omentum may be brought up to cover the raw surface of the left lobe. Sufficient sutures are taken to secure the omentum in place.

The pathologist examines the specimen to determine adequate clear margin. The structures going into the left lobe are inspected to ensure that no structures are obstructed by angulation.

The falciform ligament is reaproximated to ensure stability of the left liver lobe. Closed system Silastic suction drainage may be used.

Closure Routine surgical closure procedures are followed with placement of closed suction catheters.

Postoperative Care Daily blood and liver function studies should be carried out. Significant blood loss from drains may require replacement. Meticulous attention must be paid to minimizing infectious risks. Leakage of fluid from the wound should not be tolerated and aggressively corrected. If there is a bile leak of greater than 100 mL/day, then an endoscopic biliary start should be considered. If there is an ascites leak, the wound should be revised. Long-term follow-up should include frequent examinations with periodic liver function tests and CEA assays for patients with colon cancer. Rising abnormal values will signal the need for complete reevaluation, as described under Indications.
Danger

Right hepatic vein

Ligature on caval branches

Inferior vena cava

Divided oversewn right hepatic vein

Line of resection vs line of color demarcation

Vascular clamps on right hepatic vein

Right hepatic vein

Ligated minor vessels and ducts

Residual portal structures
**Left Hepatectomy**  
(Segments 2, 3, 4 ± Segment 1)

**INDICATIONS** There are a number of indications for removal of all or part of the left lobe of the liver. The most common indication is evidence of one or more metastases from a previously resected colorectal cancer. The diagnosis is supported by a rising carcinoembryonic antigen (CEA) level during repeated postoperative evaluations. Liver function studies are performed and evaluated. Imaging scans verify the location, size, and probable number of metastases. The initial operative notes and the pathologist’s report should be carefully studied for evidence of metastasis at the time of the initial operation. Studies to identify abdominal and lung metastases, including colonoscopy, must be negative. A period of delay may be chosen to reassess the trend of the CEA levels and CT scans, as well as to evaluate the risk of a second-look procedure in an elderly patient. PET/CT to identify occult intra and extrahepatic disease should be undertaken.

**PREOPERATIVE PREPARATION** An informative discussion with the patient and the family is part of the preoperative preparation. Antibiotics are given and cross-matched blood is made available. Intravenous catheters are inserted in both arms for the administration of fluids and blood products, and central venous pressure is monitored.

**ANESTHESIA** A general anesthetic with the minimum of potential for injuring the liver is given.

**OPERATIVE PREPARATION** The skin is prepared over the entire abdomen and the chest since a sternotomy may be required.

**INCISION AND EXPOSURE** Various incisions have been used, but the bilateral subcostal incision with midline extension to the xiphoid provides excellent exposure. Extra assistants may be needed, unless special self-retaining retractors are available to retract the left costal margin. Alternatively, a long midline incision that can be extended with a median sternotomy can be used.

**DETAILS OF PROCEDURE** The abdominal cavity is carefully inspected for evidence of pinpoint or large metastases in the pouch of Douglas, colon, mesentery, small bowel, omentum, or peritoneum. Any suspicious areas are excised for frozen section examination. The liver surface is inspected for evidence of metastases, followed by bimanual palpation to verify the diagnostic procedures suggesting metastasis in the left lobe of the liver. Metastases deep within the left lobe rather than superficially are best evaluated with a hand-held ultrasound probe. Metastases readily seen on the surface of the left lobe can be locally excised with a 1-cm margin. Metastases near the inferior liver margin can be removed by wedge incision.

The incision is outlined extending into the bed of the gallbladder. The left hepatic vein is the major vessel in the dome of the left lobe (Figure 1). When the tumor is located deep in the left lobe, the left lobe is mobilized by division of the falciform and coronary ligaments (Figure 2).

Since the median margin of the left lobe extends into the gallbladder bed, a cholecystectomy is performed after ligation and division of the cystic artery and cystic duct. Removal of the gallbladder improves the exposure for the identification of the major hepatic ducts and vessels to be divided and ligated (Figure 3).

The hilar plate or bridge of the liver, if present, is divided to enhance the exposure of the structures entering the left lobe. The left hepatic duct is freed up for the sufficient distance to allow passage of a right-angle clamp. The duct is doubly ligated and then divided (Figure 4). The division of the left hepatic duct exposes the underlying left hepatic artery, which usually arises from the common hepatic artery. The surgeon should seek out the presence of aberrant arterial anatomy. The most common variation is the abnormal origin of the left hepatic artery from the left gastric artery. In this case, the left hepatic artery will run through the pars condensa in the lesser omentum.

The left hepatic artery is gently freed up a short distance from its point of origin and doubly tied with 2-0 nonabsorbable sutures proximally (Figure 5). The area of the arterial bifurcation is inspected to be certain the blood supply to the right lobe is intact and then the artery is divided between the ligatures. 

CONTINUES
Left Hepatectomy (Segments 2, 3, 4 ± Segment 1)

**DETAILS OF PROCEDURE**

The left branch of the portal vein is now exposed. The area of the bifurcation of the portal vein is carefully freed up and the left branch mobilized for a sufficient distance to permit the application of a pair of curved Cooley vascular clamps without compromising the bifurcation of the portal vein. The left branch of the portal vein is divided a short distance beyond the clamps to permit closure of the proximal end of the branch of the portal vein with a continuous horizontal mattress suture of 4-0 synthetic nonabsorbable suture that is then run back as an over-and-over suture after the method of Cameron (Figure 6). If the caudate (Segment 1) is to be preserved, the surgeon must take care to divide the left portal vein distal to the caudate branch at the base of the umbilical fissure. Alternatively, the portal vein can be divided using a vascular stapler. A final inspection determines that the blood supply to the right lobe is functioning normally.

The blood loss should be lessened if the left hepatic vein is ligated before the liver tissue is divided. The left hepatic vein is freed of liver substance until a sufficient distance is gained to permit the application of a pair of long curved Cooley vascular clamps. The left lateral segment (Segments 2 and 3) can be lifted to expose the ligamentum venosum. When this is divided at its most cranial extent, a window is opened along the inferior border of the left hepatic vein as well as the middle hepatic vein depending upon their point of convergence. The path of the middle hepatic vein must be visualized as separate from the left hepatic vein. The end of the vein projecting beyond the clamps is closed first with a continuous mattress suture and then back with an over-and-over suture (Figure 7). The clamps are removed and a final check is made that the proximal caval end of the divided left hepatic vein is secure. A vascular stapler may be utilized to control the left hepatic vein.

A line of demarcation between the right and left lobes develops after the left hepatic vein has been ligated. This line tends to curve in a concave manner to the left until the dome of the liver is reached. Ultrasonic dissecting instruments are available for dividing (Figure 8) and aspirating the liver tissue with easier exposure for ligation of the larger ducts and vessels, especially the venous branches of the median hepatic vein. Alternatively, an electrocautery or laser device may be used to divide the liver parenchyma or an endoscopic GIA stapler can be used once the internal vascular anatomy is clearly defined sonographically.

Some have used deeply placed absorbable mattress sutures, starting at the anterior lower liver edge and progressing upward along the line of demarcation. The liver tissue should be compressed with the capsule intact and not crushed. The liver may be divided in a variety of ways but ligatures or clips must be applied to the larger vessels or bile ducts on the cut surface of the right lobe. Clips are usually adequate on the left lobe side, which is to be resected. The deeply placed interrupted sutures near the dome of the liver do not go completely through all the liver tissue in the region of the dome.

The raw surface of the right lobe is carefully inspected for bleeding points as well as for bile leakage, which may require a suture ligature (Figure 9). Surface coagulation may be obtained with an argon beam electrocautery system. This may lessen the need for application of various hemostatic materials to the cut surface of the residual liver. The omentum can be mobilized and anchored over the divided surface of the right lobe. Closed-system Silastic suction drains can be used.

**CLOSURE**

A routine closure of the abdominal wall is performed.

**POSTOPERATIVE CARE**

Antibiotics are given and the amount of blood or bile drainage is recorded daily. The time for removal of the drains is related to the amount and type of drainage.
Ligature left hepatic duct

Left branch of portal vein: vascular clamps

Curved vascular clamps on left hepatic vein

Falciform ligament

Color demarcation

Line of resection

Inferior vena cava

Oversewn left hepatic vein

Ligated minor vessels and ducts

Ligated minor vessels and ducts
INDICATIONS Malignant tumors involving a large part of the right lobe with extension into the medial segment of the left lobe are a possible indication for extended right hepatectomy (or trisegmentectomy). Lesions straddling midway between the right and left lobes will require trisegmentectomy. This is a major surgical procedure that requires a highly skilled team trained in this field.

PREOPERATIVE PREPARATION Antibiotics are given and any blood deficiency is corrected. Imaging scans (CT, MRI, or PET-CT) localize the metastases in the liver. Hepatic angiography is not routinely necessary. The lungs must be free of metastases, and studies should not have demonstrated any gross abdominal or colorectal recurrence. The patient must be made aware that a major portion of the liver may need to be excised. Survival of the patient can be anticipated if 20 percent or more of normal liver tissue remains in the left lobe. If the volume of the remaining liver is estimated by three dimensional reconstruction to be less than 20%, then right portal vein embolization may be performed in order to enhance the residual liver volume through post-embolization hypertrophy of the left lateral segment.

ANESTHESIA A general anesthetic is required with appropriate catheters in place to provide ready access for the administration of blood, fluids, and medication. Central venous pressures should be monitored.

POSITION The patient is placed supine on the operating table in a slightly reverse Trendelenburg position.

OPERATIVE PREPARATION The skin of the thorax and abdomen is prepared, since the incision may extend from over the lower sternum to below the umbilicus.

INCISION AND EXPOSURE A long right subcostal incision that extends across the left subcostal region and includes a midline opening to the xiphoid provides excellent exposure. Alternatively, a long midline incision starting above the xiphoid and extending below the umbilicus may be used. This procedure requires liberal exposure.

DETAILS OF PROCEDURE The extent of tumor involvement of both the right lobe and the medial portion of the left lobe is verified by inspection, bimanual palpation, and ultrasonic imaging (figure 1). The scans are reviewed to confirm the location of the lesion and review the vascular supply to the liver. In patients with colorectal metastases, it is essential to palpate and visualize the pouch of Douglas for metastases as well as the entire colon, small bowel, mesentery, omentum, and peritoneum. Multiple seeding would cancel the procedure, although some prefer to excise or cauterize an occasional very small metastasis and proceed with the liver resection.

The liver is mobilized by dividing the falciform and both triangular ligaments as well as freeing up the liver posteriorly from the diaphragm (figure 2). When mobilization of the liver has been completed by dividing the right coronary ligament, the procedure outlined for a right hepatectomy is followed. Ligation of the cystic artery and cystic duct is performed, and the gallbladder is removed, resulting in a better exposure of the deeper structures that are to be divided. A clear exposure of the right hepatic duct is essential to confirm the absence of interference with the area of bifurcation supplying the left hepatic duct (figure 3).

After the right duct is divided, the variable arterial supply is exposed. The surgeon should be alerted to the possibility that the right hepatic artery may arise directly from the superior mesenteric artery. The left hepatic artery must be visualized to be certain it has not been obstructed or interfered with in any way. The variability of the arterial blood supply between the right and left lobes should be kept in mind by the surgeon during the dissection in this area. Under clear vision, the right hepatic artery is divided and double-tied with a transfixing suture (figure 4). The right and left branches of the portal vein are clearly exposed before the right branch of the portal vein is doubly clamped with straight Cooley vascular clamps. Both open ends of the portal vein are oversewn with a continuous 4-0 nonabsorbable vascular suture. The ends of the proximal vein are also approximated with horizontal mattress sutures. The end going to the right lobe is doubly ligated or oversewn (figure 5). Alternatively, the right portal vein may be divided using a vascular stapler.
Extended Right Hepatectomy (Segments 4, 5, 6, 7, 8 ± Segment 1)

Details of Procedure

Special attention must be given to taking down the hilar plate, followed by carefully mobilizing the left hepatic duct, the left hepatic artery, and the left branch of the portal vein from the undersurface of the overlying liver. These vessels enter the liver at the base of the umbilical fissure. After the vessels and other structures are gently dissected away from the liver, an area is exposed for the incision between the medial and lateral segments of the left lobe of the liver (Figure 6). The bridge of hepatic parenchyma across the umbilical fissure does not contain a major vascular structure and can be divided with electrocautery. Branches to Segment 4 from the left portal vein can be individually controlled along the right border of the round ligament as it traverses the umbilical fissure.

The right lobe is rotated medially away from the diaphragm, exposing the small hepatic veins communicating with the inferior vena cava. These small vessels are carefully and securely ligated, followed by exposure of the major right hepatic vein (Figure 7). As in right hepatectomy, the caval ligation is carefully divided to expose the right hepatic vein.

A vessel loop is passed around the large right hepatic vein, and the liver tissue gently pushed away from this large vein to permit the application of two curved Cooley vascular clamps to the vein. Sufficient vein must extend beyond the vascular clamp to enable oversewing of the open ends after the vein has been divided. Two rows of nonabsorbable vascular sutures are used to secure the end of the right hepatic vein. The middle hepatic vein can be treated in a similar manner or its branches ligated individually as the medial and lateral segments are divided (Figure 8). The hepatic veins can similarly be controlled using a vascular stapler.

The division of the liver lobes is made nearer the falciform ligament, rather than in the line of the vascular demarcation between the right and left lobes. Deeply placed stay sutures are placed parallel a few centimeters away from the falciform ligament. These sutures are placed on either side of the incision and tied to control the bleeding, but care is taken not to crush the liver substance. The liver is divided with an ultrasound dissector or electrocautery unit between the area supplied by the middle hepatic vein and medial to the left hepatic vein. Any structures losing blood or leaking bile are ligated with a transfixing suture or clips (Figure 9). Alternatively, the hepatic parenchyma can be transacted using multiple applications of endoscopic cutting linear stapler (GIA) with vascular loads. Great care must be taken along the inferior border of Segment 4B so as not to compromise the integrity or vascular supply of the left hepatic duct.

After removal of the right lobe and involved portion of the left medial lobe, the falciform ligament is reapprroximated to ensure stability of the remaining portion of the left lobe. Special care is taken to avoid injuring the ducts and blood vessels that may be exposed as they enter the smaller residual left lobe.

The pathologist examines the specimen to determine that adequate margins are present and free of tumor.

A variety of materials ranging from tissue glue to prepared hemostatic sterile dressings, as well as omentum are used to cover the raw surfaces of the remaining left lobe of the liver. Closed-system Silastic suction drains may be used.

Closure

A routine surgical closure is used. Closed-system Silastic suction drains are inserted.

Postoperative Care

Antibiotics are discontinued within 24 hours. Blood and liver function studies should be done on a daily basis postoperatively. Blood losses from drains should be replaced. Patients can do well despite extensive hepatic resection. Meticulous attention should be paid to minimizing infectious risks. (Leakage of fluid from the wound should not be tolerated and should be aggressively corrected.)
6. Line of resection
5. Divided hepatic bridge
4. Loop about left medial duct
3. Venous branches from cava
2. Falciform ligament
1. Reapproximation

5. Ligated minor vessels and ducts
4. Oversewn right hepatic vein
3. Vascular clamps on left medial hepatic vein
2. Falciform ligament
1. Reapproximation
**DRAINAGE OF CYST OR PSEUDOCYST OF THE PANCREAS**

**INDICATIONS** Pseudocysts of the pancreas are not an uncommon sequela of acute pancreatitis, chronic pancreatitis, and blunt abdominal trauma with resultant traumatic pancreatitis. Pancreatic pseudocysts should be suspected when the serum amylase remains elevated after apparently satisfactory response to treatment of the acute episode. However, the serum amylase may be normal, and quantitative urinary amylases may establish the diagnosis. Blood calcium levels should be followed during severe episodes. A palpable mass can usually be detected in the upper abdomen, most frequently in the mid-epigastrium or the left upper quadrant. These cysts do not have an epithelial lining as do the true pancreatic cysts. They are most commonly found in the body and tail of the pancreas but also may be found in the neck and head of the pancreas. Ultrasonography, computerized tomographic scans, and retrograde cannulation of the pancreatic duct with injection of dye and x-ray opacification (endoscopic retrograde cholangiopancreatography or ERCP) may demonstrate a pseudocyst. Films of the chest and abdomen may demonstrate elevation of the left hemidiaphragm with or without basilar atelectasis or pleural effusion. Treatment of cysts that do not regress spontaneously consists most commonly of internal drainage via the stomach, duodenum, or jejunum. External tube drainage with subsequent fistula can occur. Cysts may resolve gradually, particularly those associated with stones in the common duct and acute pancreatitis. In all cases the patient is septic or has a rapidly expanding pseudocyst. In all cases the cyst wall is biopsied. A 3-cm opening is made at the desired level for drainage (figure 2). To prevent tension on the cystoduodenostomy, it is advisable to perform a Kocher maneuver to mobilize the duodenum.

**ANESTHESIA** General anesthesia with intratracheal intubation is satisfactory.

**POSITION** The patient is placed in a comfortable supine position as near the operator’s side as possible. The knees are flexed on a pillow. Moderate elevation of the head of the table facilitates exposure. Facilities for operative pancreatic cystogram as well as cholangiogram should be available.

**OPERATIVE PREPARATION** The lower thorax and abdomen are prepared in the usual manner.

**INCISION AND EXPOSURE** An epigastric midline incision can be used for this procedure. Resection of the xiphoid process will give an additional 5 to 7.5 cm of exposure if necessary.

**DETAILS OF PROCEDURE** After the peritoneal cavity is entered, thorough exploration is carried out with particular emphasis on the gallbladder and common duct. Fat necrosis in the omentum or transverse mesocolon is commonly found. The cysts of the pancreas are best drained into that portion of the upper gastrointestinal tract most intimately adherent to the cyst, as shown in figure 1a. Cystogastrostomy or cystoduodenostomy is quite satisfactory when it can be performed easily. Loop cystojejunostomy or Roux-en-Y cystojejunostomy may be performed also (figure 1b). The Roux-en-Y is the preferred method for drainage unless the cyst is intimately attached to the posterior gastric wall. It has the added advantage of preventing reflux of intestinal contents into the cyst, with less chance of leakage about the suture line.

After the field is walled off by gauze pads, the omentum overlying the cyst is opened and all bleeding points ligated (figure 2). The diagnosis of a cyst is confirmed by needle aspiration of the suspected area. The cyst is then partly aspirated, permitting the operator to determine the thickness of the cyst wall and confirm the diagnosis (figure 3). Specimens of the cyst contents are sent for culture and sensitivity, amylase and electrolyte determination. At this time operative cystography can be performed. Since the cyst fluid will dilute the contrast medium, it is better to inject 5 to 10 ml of an undiluted contrast medium into the cyst.

Guide sutures A and B are placed into the wall of the cyst, and a 2- to 3-cm opening is made at the desired level for drainage (figure 4). Suction should be available for aspirating the cyst contents. The full thickness of the cyst wall is biopsied (figure 4).

The surgeon should explore the interior of the cyst with the index finger, carefully checking for coexistent neoplasm and pocketing within the cystic cavity (figure 5). To prevent tension on the cystoduodenostomy, it is advisable to perform a Kocher maneuver to mobilize the duodenum.

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**PREOPERATIVE PREPARATION** It is most important that these patients be in satisfactory metabolic condition before surgery. Accordingly, deficiencies in electrolytes, red cell mass, serum protein, or prothrombin levels are corrected preoperatively, and total parenteral nutrition should be considered. A clear liquid diet is given on the day before surgery, and the colon is emptied by the use of oral cathartics.

**OPERATIVE PREPARATION** General anesthesia is employed after the use of oral cathartics. A clear liquid diet is given on the day before surgery, and the colon is emptied by the use of oral cathartics. Ultrasoundography, computerized tomographic scans, and retrograde cannulation of the pancreatic duct with injection of dye and x-ray opacification (endoscopic retrograde cholangiopancreatography or ERCP) may demonstrate a pseudocyst. Films of the chest and abdomen may demonstrate elevation of the left hemidiaphragm with or without basilar atelectasis or pleural effusion. Treatment of cysts that do not regress spontaneously consists most commonly of internal drainage via the stomach, duodenum, or jejunum. External tube drainage with subsequent fistula can occur. Cysts may resolve gradually, particularly those associated with stones in the common duct and acute pancreatitis. In all cases the patient is septic or has a rapidly expanding pseudocyst. In all cases the cyst wall is biopsied. A 3-cm opening is made at the desired level for drainage (figure 2). To prevent tension on the cystoduodenostomy, it is advisable to perform a Kocher maneuver to mobilize the duodenum.
Stomach
Cyst
Jejunum
Cyst
Jejunum
Cyst
Duodenum
Omentum
Cyst
Middle
colic vessels
Roux-en-Y anastomosis
Incision
Biopsy
Finger inserted
into cyst
Gentle tension is put on the duo-
denum with noncrushing clamps, and a posterior row of 00 interrupted silk
horizontal mattress sutures is placed (figure 6).

Traction angle sutures are placed at the angles of the proposed opening
in the duodenum. The incision into the duodenum is made slightly smaller
than that in the cyst. All bleeding points are meticulously ligated with
0000 silk (figure 6). The full thickness of the cyst wall is approximated
to the full thickness of the duodenal incision, using interrupted 0000 silk
sutures (figure 7). Through the duodenal incision, adequate exposure of
the ampulla of Vater can be obtained. If a sphincterotomy is considered, a
small probe or French woven whistle-tip catheter, No. 10 or No. 12 French,
is passed through the papilla of Vater into the duct (figure 8). The patency
of the common bile duct as well as the pancreatic duct is determined. Con-
trast medium is injected in a search for calculi or area of stenosis, as well as
documentation of the size of the ducts. The superior margins of the ampulla
are grasped by straight mosquito forceps. These clamps are placed in an
anterolateral position to avoid injuring the pancreatic duct which enters on
the medial side (figure 9). A full thickness of tissue between the clamps
can be excised for a biopsy. The contents of the clamps are oversewn with
fine atraumatic sutures.

The mosquito clamps are applied again and include only several mil-
limeters of common duct and duodenal wall at a time. The procedure is
repeated until the opening is the approximate size of the common duct. Be-
because of the wide range in the length of the intramural course of
the ducts, the length of the incision will vary from 6 to 10 mm. The opening
must be free of constriction when tested with a catheter or Bakes dilator. It
is absolutely essential that one or more figure-of-eight stitches be taken in
the apex of the incision to avoid duodenal leakage at this point.

The avascular septum between the lower end of the pancreatic duct
and the common duct is divided after the introduction of a small catheter
into the pancreatic duct. The septum should be divided in patients who
have had recurrent pancreatitis (figure 10). After hemostasis has been
obtained and an adequate flow of bile observed upon compressing the gall-
bladder, the pancreatic duct likewise is probed. The septum between the
common bile duct and the pancreatic duct may be divided if stenosis is
present. A biopsy of tissue is taken from the ampulla and ductal walls at
the time of the sphincteroplasty. After the patency of the ducts has been
determined, the full thickness of the cyst wall and the full thickness of the
duodenum are approximated with interrupted 0000 delayed absorbable
suture as inverting sutures (figure 11). The seromuscular layer of the duo-
denum is approximated to the cyst wall in order to provide the outer layer
of the two-layer anastomosis (figure 12). This layer is carried well beyond
the margins of the interior anastomosis in order to prevent tension on the
anastomosis. 

CONTINUES
Drainage of Cyst or Pseudocyst of the Pancreas

DETAILS OF PROCEDURE (CONTINUED) Pseudocysts of the body and tail of the pancreas usually are drained most easily by transgastric cystogastrostomy (Figure 13). The lesser sac is explored carefully to determine where the posterior stomach wall is adherent to the pancreas. This can be done either above the lesser curvature or by separating the greater omentum from the mid-transverse colon for a short distance. As shown in Figure 14, the field is walled off with gauze pads, and guide sutures are placed in the anterior wall of the stomach over the most prominent portion of the palpated cyst and where the cyst is most adherent to the stomach. An incision is made in the anterior gastric wall parallel to the blood supply. The margins of the gastrotroty are grasped with noncrushing clamps for exposure as well as hemostasis.

The cyst is localized by partial aspiration through the posterior wall of the stomach at the point where the cyst and stomach are intimately attached. Aspiration confirms the diagnosis and provides a specimen of the cyst fluid for culture as well as amylase and electrolyte determination (Figure 15). The contents of the cyst cavity are then aspirated with suction. The interior of the cyst is explored with the index finger, and biopsy of the cyst wall performed. All bleeding points are ligated with oo00 silk or absorbable sutures. Firm attachment between the cyst wall and stomach is essential rather than dependence upon suture approximation. All bleeding points should be suture ligated. A one-layer anastomosis using interrupted 00 or running 00 nonabsorbable sutures is performed (Figure 17A). It is imperative that the full thickness of the stomach as well as the full thickness of the cyst wall be included in each suture (Figure 17B).

Upon completion of the cystogastrostomy anastomosis, the gastrotomy is closed in two layers, using an inner layer of absorbable sutures and an outer layer of interrupted 00 horizontal mattress sutures (Figure 18). Cholecystectomy may be performed in good-risk patients with calculi, as may operative cholangiography.

CLOSURE The abdomen is then closed in the usual manner.

POSTOPERATIVE CARE Nasogastric suction is maintained until gastrointestinal function resumes. Frequent blood amylase determinations are made. The initial liquid diet is advanced as tolerated; however, frequent small bland feedings without stimulants are recommended to place the pancreas at rest.
Stomach Cyst Drainage site Opening anterior stomach wall Syringe Anterior stomach wall Mucosa of posterior stomach wall Closure of anterior stomach wall Through-and-through sutures Stomach mucosa Cyst wall Suction
INDICATIONS  Drainage of the pancreatic duct by anastomosis to the jejunum may be indicated in the treatment of symptomatic chronic recurrent calcific pancreatitis. Before this procedure is carried out, all stones from the biliary tract should be removed by cholecystectomy and choledochotomy. There should be evidence of free drainage of bile through the papilla of Vater into the duodenum. Decompression of the obstructed pancreatic duct should be considered because of recurrent or persistent pain and evidence of progressive destruction of the pancreas.

PREOPERATIVE PREPARATION  All too often, these patients are addicted to alcohol and/or narcotics because of persistent pain. Evidence of advanced pancreatic disease may be diabetes, steatorrhea, and poor nutrition. The entire gastrointestinal tract should be surveyed with barium studies or endoscopy. The pancreatic and biliary systems are evaluated with ERCP and with dye study of both duct systems. Stones in the gallbladder or the common duct should be suspected, and ulceration of the duodenum is not uncommon. Evidence for or against gastric hypersecretion should be determined by secretion studies. The stools should be examined to determine the degree of pancreatic insufficiency, insofar as fats are concerned. Particular attention should be given to restoring the blood volume and controlling existing diabetes. Blood calcium and phosphorus levels should be determined to rule out a parathyroid adenoma.

ANESTHESIA  General anesthesia is used.

POSITION  The patient is placed supine on the table that is positioned for a cholangiogram or pancreatogram.

OPERATIVE PREPARATION  The upper abdomen is prepared in the usual manner.

INCISION AND EXPOSURE  A curved incision following the costal margin on the left and extending across the midline around to the right or a long midline incision, which may extend below the umbilicus on the left side, may be used. An upper midline incision may be used.

DETAILS OF PROCEDURE  The stomach and duodenum should be evaluated thoroughly for evidence of an ulcer. Likewise, the gallbladder should be palpated carefully for evidence of stones, and the size of the common duct determined. In the presence of stones the gallbladder is removed and a cholangiogram is taken through the cystic duct. A small amount of contrast medium (5 mL) is first injected to avoid a dense shadow, which may hide small calculi in the common duct. Sufficient contrast medium should be injected subsequently to determine the patency of the papilla of Vater by visualization of the duodenum. It is advisable to carry out a Kocher maneuver to palpate the head of the pancreas, especially if there is radiographic evidence of an enlarged C-loop. Under such circumstances, needle aspiration may be carried out to search for evidence of a pancreatic cyst. The omentum, which is often quite vascular, is freed in the usual fashion from the transverse colon across to the region of the splenic flexure. The lesser sac may be obliterated, and sharp dissection may be required to separate the adhesions between the stomach and the pancreas that may be due to chronic pancreatitis. The stomach should be freed until the entire length of the fibrotic and lobulated pancreas can be explored clearly (FIGURE 1). The transverse colon is returned to the peritoneal cavity, while the stomach is retracted upward with a large S retractor. The posterior wall of the antrum should be freed from the pancreas so that the pancreatic duct can be palpated and opened as far to the right as possible to remove any calculi that might be impacted in the duodenal end (FIGURE 2). After the lobulated fibrotic pancreas has been exposed clearly, an effort is made to identify the location of the pancreatic duct by needle aspiration (FIGURE 1). Occasionally, it is desirable to aspirate pancreatic juice from the dilated pancreatic duct and then to inject a limited amount of contrast medium to ensure x-ray visualization of the pancreatic duct. Evidence of calculi in the duct is obtained as well as evidence to indicate whether the papilla of Vater is blocked or patent.

If there is evidence of a large and obstructed pancreatic duct, decompression is performed by anastomosing it to the jejunum. The capsule of the pancreas is incised directly over the needle (FIGURE 3). This is done with a small scalpel or with an electrocautery unit. Some prefer the electrocautery unit to control the bleeding; otherwise, the bleeding points need to be grasped with fine forceps and ligated as the fibrotic pancreas overlying the duct is divided.
DETAILS OF PROCEDURE  

A rather liberal incision is made in the pancreatic duct and carried over toward the right side but not up against the posterior wall of the duodenum, lest the pancreaticoduodenal vessels be divided and massive hemorrhage occur. A dilated pancreatic duct is usually encountered, and intermittent lakes or segmental dilatations may be found (figure 4). As the pancreatic duct is divided, the fibrotic margins are grasped by Allis forceps, and all bleeding points are controlled (figure 4). An effort can be made to establish the patency between the remaining segment of the pancreatic duct in the head of the pancreas and the lumen of the duodenum through the papilla of Vater. Frequently one or more calculi may need to be dislodged with a gallbladder type of scoop or small, fenestrated type of forceps commonly used to remove ureteral calculi (figure 4). Considerable time may be consumed in clearing the major pancreatic duct of calculi. A French woven catheter can be directed into the pancreatic duct to determine the patency of the papilla of Vater (figure 5). Patency can be proved by distention of the duodenum after an injection of saline. In case of doubt, it may be advisable to inject contrast medium followed by a roentgenogram to visualize the remaining short segment of the pancreatic duct.

Ordinarily, the pancreatic duct is opened for 6 to 8 cm, and a decision then must be made as to the type of anastomosis that will be carried out: the Roux-en-Y arm as in a jejunal “fishmouth” lateral anastomosis, full-width side-to-side anastomosis, or implantation of the mobilized pancreas into the lumen of the jejunal segment. The jejunum is prepared for the Roux-en-Y anastomosis by dividing it 10 to 15 cm below the ligament of Treitz (Plate 34). The vessels in the mesentery of the upper jejunum are visualized, and several vascular arcades are divided some distance from the mesenteric border. This permits mobilization of a sufficient length of jejunum to allow it to reach up into the region of the pancreas. An opening is made in the mesocolon to the left of the middle colic vessels in an avascular portion near the base of the mesentery. The arm of the jejunum is then tested for length and is turned with the open end to the right as well as to the left to determine which position of the mobilized jejunum produces the least interference with the blood supply. Many procedures can be followed in accomplishing the pancreaticojejunostomy.

FIRST TECHNIQUE: LATERAL FISHMOUTH ANASTOMOSIS  
The antimesenteric border of the Roux limb may be opened with a cutting linear stapler (GIA) stapling instrument. The distance required is longer than that for the opening in the pancreatic duct (figure 6). This usually requires two firings of the cutting linear stapler (GIA). Any active bleeding sites along the stapled cut edge are secured with fine silk sutures (figure 7).

The pancreas is anchored to the opened jejunum with one layer of interrupted 00 silk or nonabsorbable sutures (figure 8). These sutures go through the entire wall of the jejunum but through only the capsule of the pancreas. The full thickness of the fibrotic pancreatic wall down to the opened pancreatic duct should not be sutured because there are numerous intramural smaller ducts that would be blocked and then would deliver pancreatic secretions into the peripancreatic tissue instead of to the intestinal lumen.
Scoop

Pancreatic calculus

Dilated pancreatic duct

Papilla of Vater

Inferior mesenteric vein

Middle colic vessels

Duodenum

Mobilized jejunum

Open pancreas

Splenic artery

Splenic vein

Pancreatic duct

Jejunal wall to pancreatic capsule
FIRST TECHNIQUE: LATERAL FISHMOUTH ANASTOMOSIS

The open end of the jejunal arm is anastomosed over the opened pancreatic duct (Figure 9). The jejunum is anchored to the capsule of the tail of the fibrotic pancreas just beyond the end of the incision into the duct, and the full thickness of the jejunal wall is anchored to the cut margins of the capsule of the pancreas throughout the full length of the opened pancreatic duct. The open (fishmouth) end of the jejunum may need to be tailored from time to time, as outlined by the dotted lines (Figure 9), to ensure a sealed anastomosis around the duct. Again, only the capsule is included in these sutures, and the fibrotic wall of the pancreas is left free to promote drainage of the fine ducts, many of which are filled with small calculi. The anterior layer is also made with interrupted sutures, and the free end of the jejunum is anchored to the capsule with three or four additional sutures toward the tail of the pancreas (Figure 10). When the pancreas is shortened and thickened, a splenectomy may be necessary to adequately mobilize the pancreas and facilitate this anastomosis.

SECOND TECHNIQUE: FULL-WIDTH SIDE-TO-SIDE ANASTOMOSIS

Some prefer to close the end of the Roux-en-Y arm of jejunum with two layers of interrupted silk sutures (Plate 34) and anastomose the jejunum to the pancreas in a manner similar to a lateral anastomosis of small intestine (Figures 11 and 12). Only one layer of sutures is used, but they must be placed accurately and close enough together to prevent subsequent leakage.

When the Roux-en-Y principle is used, the jejunum near the ligament of Treitz is anastomosed to the arm of the jejunum going to the pancreas by an end-to-side anastomosis (Figure 13). The free margin of the mesentery should be secured by interrupted sutures (A) to the ascending jejunum to obliterate any opening for the subsequent development of an internal hernia (Figure 13). The opening in the mesocolon is closed about the jejunal arm. CONTINUES
Pancreatic capsule
Dilated pancreatic duct
Jejunal mucosa
Jejunal wall to capsule
Jejunal mesentery
Jejunum
Fibrotic pancreas
Middle colic vessels
End-to-side anastomosis
Ligament of Treitz
Roux-en-Y lateral anastomosis
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In addition to the previous procedures described, drainage of the body and tail of the pancreas may be accomplished by implanting the left end of the pancreas into the open end of the arm of jejunum that has been brought up for a Roux-en-Y type of anastomosis.

When the pancreas is severely inflamed, small, and contracted, it may be advisable to mobilize as much of the tail and body as possible and to remove the spleen in anticipation of implantation into the jejunum. Once the presence or absence of a dilated duct is confirmed by needle aspiration and palpation (figure 14), the peritoneum is incised superior and inferior to the body and tail of the pancreas, care being taken not to injure the inferior mesenteric vein (figure 14). After the peritoneum has been incised, the surgeon inserts his index finger behind the pancreas and can very easily, by a backward and forward motion, free the posterior wall of the body and tail of the pancreas from adjacent tissues. The finger is inserted completely around the pancreas, including the splenic artery and vein, which run along the superior surface of the pancreas (figure 15).

A rubber drain is passed through this opening in order to provide gentle traction on the pancreas for the dissection of the tail and exposure during the freeing of the remainder of the pancreas and the splenectomy (figure 16). The gastroepiploic ligament is divided, and the blood supply along the greater curvature of the stomach is transfixed to the gastric wall with interrupted 00 sutures. Alternatively, an ultrasonic dissector can be used to coagulate and divide the short gastric vessels. Any attachments between the superior pole of the spleen and the diaphragm are divided, and the spleen is mobilized well into the wound. The pedicle of the attachments between the inferior surface of the spleen and the colon is likewise divided, as is the posterior splenorenal ligament (see Plate 141). The blood supply to the spleen is divided and ligated. The vessels then are doubly ligated with 00 nonabsorbable ligatures (figure 17). In the younger age-groups, it is desirable to make every effort to save the spleen because of the risk of subsequent sepsis. The mobilization of a chronically inflamed tail and body of the pancreas requires ligation of numerous small blood vessels entering the major splenic blood supply. CONTINUES
14. Incision in gastrosplenic ligament
15. Line of incision
16. Splenic vessels
17. Incision in gastroepiploic artery

Stomach
Left gastric vessels
Middle colic vessels
Penrose drain
Ligated splenic artery
Liver
Pancreas
Spleen
Incision in gastroplenic ligament
Splenic vessels
The tail and body of the pancreas, now freely mobilized, are rotated toward the midline so that the courses of the splenic artery and vein are clearly visualized (Figure 18). The splenic artery should be doubly ligated and divided near its point of origin. It is advisable to remove the artery from this point of ligature out to the tip of the pancreas. Likewise, the splenic vein should be carefully dissected free of the adjacent pancreas and doubly ligated very near its junction with the inferior mesenteric vein (Figure 18). After the artery and vein have been removed from the distal half of the pancreas, the tail of the pancreas is stabilized with a suture or Allis forceps, and the end of the pancreas is transected carefully until the pancreatic duct is identified (Figure 19). The small amount of bleeding that occurs can be controlled easily by compressing the pancreas between the thumb and index finger, clamping the individual bleeding points, and then ligating them with 0000 silk (Figure 19). As soon as the pancreatic duct is located, a probe is inserted into the duct (Figure 20). The duct is usually a little nearer to the superior than to the inferior margin of the pancreas. The surgeon then grasps the pancreas with the thumb and index finger and makes an incision directly down onto the probe, completely exteriorizing the major pancreatic duct (Figure 21). The incision should be carried medially, and soon the pancreatic duct will greatly enlarge. With intermittent strictures and dilatations, there is a tendency of the duct to form a chain of individual lakes. Multiple calculi may be encountered and small calcifications noted in many small ducts within the wall of the fibrosed pancreas. The incision is carried from the tail of the pancreas downward as near as possible to the medial border of the duodenum (Figure 22). This is accomplished by stabilizing the pancreas with the left hand and inserting scissors into the lumen of the duct and carrying the dissection medially (Figure 22). The finger is inserted into the enlarged proximal portion of the dilated duct, and any calculi are removed. A small probe may be introduced into this area to determine whether or not there is free communication between the pancreatic duct and the duodenum through the ampulla, but this is not absolutely necessary (Figure 23). During the dissection the fibrotic wall of the pancreas is grasped with multiple Allis forceps, usually at the points of active bleeding. When these clamps are removed, the individual points are carefully ligated with interrupted absorbable sutures. No effort is made to approximate the wall of the duct and the fibrous capsule so that free drainage from the smaller ducts will be possible.
THIRD TECHNIQUE—PANCREATIC IMPLANTATION WITHIN JEJUNUM

The jejunum is held up out of the wound. By transillumination the surgeon can study the vascular arcades and select more accurately the blood vessels to be divided for mobilizing the arm of the jejunum to be brought up to the pancreas (Plate 34). The jejunum is divided at a point 10 to 15 cm beyond the ligament of Treitz. A small opening is made in the mesocolon to the left of the middle colic vessels, just over the ligament of Treitz. The jejunum is pulled through this opening and measured along the full length of the pancreas (figure 24). The length of the pancreas from just beyond the end of the opened duct to the end of its tail is marked, point X, on the jejunum, by Babcock forceps placed on its antimesenteric border (figure 24). The tail of the pancreas will be drawn into the bowel lumen and approximated to point X. Here the surgeon must be certain that there is adequate jejunal length and that the mesenteric vascular pedicle will reach easily without angulation. Traction sutures (A and B) of 00 silk are placed on the superior and inferior borders of the capsule of the pancreas (figure 25) to aid in pulling the tail to point X. The Potts forceps are removed from the open end of the jejunum and replaced by Babcock forceps at the antimesenteric border. The jejunum is gently stretched between the two Babcock forceps as the needles, with attached traction sutures A and B, are introduced into the lumen of the bowel. During insertion the needles are held parallel to the long axis of the holder with points backward to ensure that the bowel wall is not punctured (figure 26A). At point X, the needle is sharply retracted to puncture the wall and carry the suture externally (figure 26B). Gentle traction is maintained upon these sutures to aid in pulling the pancreas up into the jejunum. When the pancreas is completely encased inside the bowel, sutures A and B are tied together, bringing the tail to point X (figure 27). The opened end of the jejunum is then circumferentially tracked down to the capsule with interrupted nonabsorbable 00 sutures. The posterior row is placed first, beginning at the mesenteric border and proceeding superiorly to the antimesenteric surface. The anterior row is also begun at the mesenteric border of the jejunum. If the jejunal circumference is too small, the bowel may be longitudinally incised to accommodate the girth of the pancreas (figure 27).

The adequacy of the blood supply of the jejunum is repeatedly checked. Intestinal continuity is established through a Roux-en-Y jejunojejunostomy, beyond the ligament of Treitz, using two layers of fine nonabsorbable sutures (figure 28). All free edges of the mesentery should be closed with interrupted 0000 silk sutures, care being taken that the marginal blood supply within the mesentery is not compromised. Before closure the blood supply of the jejunum should be rechecked carefully. A few sutures are taken to anchor the vascular margin of the mesentery to adjacent structures to prevent its rotation and the formation of an internal hernia. The window in the mesocolon is also secured to the pancreatic arm of the Roux-en-Y.

CLOSURE If biliary tract surgery has been performed simultaneously, a closed-system suction catheter made of Silastic is inserted in the foramen of Winslow. If T-tube drainage of the common duct has been instituted, the tube is brought out through a separate stab wound on the right side. Drainage is unnecessary for the pancreaticojejunostomy itself. The incision is closed in a routine manner. In the presence of impaired nutrition, it may be advisable to supplement the closure with retention sutures.

POSTOPERATIVE CARE Although varying degrees of pancreatitis can be anticipated following this procedure, the postoperative course is surprisingly mild. Blood amylase and sugar levels are determined and attention given to the narcotic requirements. These patients tend to be addicted to narcotics and may be difficult to sedate because of chronic alcoholism. Pancreatic enzyme therapy should be instituted, the diabetic tendency should be regulated, and any previous addiction should be corrected, if possible, before the patient is discharged from the hospital. An ulcer type of dietary program should be followed, with a gradual return to a more liberal diet.
Pancreas
Duct
Traction suture

Jejunum A
Traction suture

Suture line
Encased pancreas
A and B tied together
Marginal artery of Drummond

Incision
Middle colic vein

Encased pancreas
Roux-en-Y anastomosis
INDICATIONS The more common indications for resecting the body and tail of the pancreas include localized adenocarcinoma in this area, islet cell adenomas, cysts, and chronic calcific pancreatitis. This procedure may be the initial approach for total pancreatectomy for carcinoma of the pancreas.

PREOPERATIVE PREPARATION The preparation is related to the preoperative diagnosis. If splenectomy is contemplated then vaccines for pneumococcus, haemophilus influenza, and meningococcus should be administered prior to the surgery.

The patient with an insulinoma, suggested by repeated fasting blood sugars of below 50 mg/dL, requires supplementary glucose by mouth or intravenously at regular intervals for 24 hours preceding surgery and intravenously during surgery.

When an ulcerogenic tumor is suspected, the fluid and electrolyte balance should be corrected, particularly if there have been large losses of gastric secretion or losses from enteritis. Serum gastrin levels may establish the diagnosis, and the patient may require a total gastrectomy in the future. Every effort should be made to localize one or more endocrine tumors by CT, MRI, somatostatin scintigraphy, or selective arteriography and selective arterial stimulation with either secretin (for gastrinoma) or calcium (for insulinoma).

ANESTHESIA General anesthesia with endotracheal intubation is used.

POSITION Supine position with the feet lower than the head.

OPERATIVE PREPARATION The skin is shaved from the level of the nipples down over the chest wall and down over the abdomen, including the flanks. The skin is prepared in the routine manner.

INCISION AND EXPOSURE Either a long vertical midline or an extensive curved incision parallel to the costal margins, as described for pancreatecoduodenectomy (Plate 129).

DETAILS OF PROCEDURE When the procedure is carried out for an inflammatory lesion of the body and tail of the pancreas, a direct exploration of this region is performed. When the procedure is carried out for tumor, a thorough exploration of the abdomen, with particular reference to the liver and the gastrohepatic ligament in the region of the celiac plexus, should be made for evidence of metastasis. A possible microscopic diagnosis of adenocarcinoma is sought by biopsy before proceeding with a total pancreatectomy from the left-side approach. Since the adenomas can be distributed throughout the pancreas, the head of the pancreas must be thoroughly explored by visualization and palpation preliminary to a definitive type of procedure on the left half of the pancreas. Evidence of gastric hypersecretion, as indicated by increased vascularity and thickening of the gastric wall, along with a hyperemic and hypertrophic duodenum and an ulcer in the duodenum or beyond the ligament of Treitz, adds support to the potential diagnosis of gastrinoma tumor of the pancreas. Likewise, the inner wall of the duodenum should be carefully palpated in the search for small adenomas extending into the lumen of the duodenum from the pancreatic side. Finally, a sterile ultrasound probe for intraoperative scanning of nonpalpable lesions is advocated by most surgeons.

After the abdomen has been explored and the region of the head of the pancreas evaluated, the greater omentum is reflected upward, and downward traction is maintained on the transverse colon as the omentum is separated by sharp dissection and the lesser sac entered (Figure 1). Usually, the stomach is easily separated from the pancreas, but sharp dissection may be required to separate it from the capsule of the pancreas, especially if there have been repeated bouts of acute inflammation. Sharp as well as blunt dissection is used to sweep the posterior gastric wall away from the pancreas, particularly in the region of the antrum, to make certain the middle colic vessels have not been angulated upward and attached to the posterior gastric wall. A clear view must be ensured of the entire pancreas and the first part of the duodenum all the way to the hilus of the spleen (Figure 1). To avoid troublesome bleeding, it is usually desirable to divide the communicating vein between the right gastroepiploic vessels and the middle colic vein inferior to the pylorus. This permits better mobilization in the region of the antrum. Large S retractors can be used to retract the stomach upward as the transverse colon is either pulled downward outside the wound or returned to the abdomen and packed away. The pancreas should be inspected thoroughly and palpated to verify the pathology. It is safer and far easier to mobilize and remove the spleen rather than attempt to separate the pancreas from the splenic artery and vein running along the superior surface of the body and tail of this organ.

In carcinoma the tumor's mobility and the presence or absence of regional metastasis must be determined before a radical resection is planned. It is less uncommon to find a resectable carcinoma involving the tail or body of the pancreas. In insulinomas it is more common to find only one tumor; this may be enucleated without removing a large segment of the pancreas, depending on the adenoma's location and relationship to the major pancreatic duct and vessels. Finding a solitary gastrinoma of considerable size may tempt the surgeon to do a local excision only, followed by vagotomy, pyloroplasty, and proton pump inhibitor therapy postoperatively. Any enlarged lymph nodes around the pancreas are excised for frozen section examination searching for evidence of metastases. For gastrinoma, the duodenum must be opened and explored to search and remove a possible duodenal primary lesion.

When the lesion cannot be seen or palpated by digital examination of the anterior surface of the gland, the body and tail must be mobilized for direct palpation with the thumb and index finger and for visualization of the under-side of the pancreas. This is accomplished by incising the peri toneum along the inferior surface of the pancreas (Figure 2). Only a few small blood vessels are encountered. The inferior mesenteric vein should be identified, and the incision should avoid it as well as the middle colic vessels. After the inferior surface of the peritoneum has been incised, a finger can be introduced rather easily underneath the pancreas, and the substance of the gland can be palpated quite easily between the thumb and index finger (Figure 3). As a matter of fact, the finger can be inserted completely around the pancreas following the incision in the peritoneum just above the splenic artery and vein. Finally, a hand-held ultrasound unit is very useful in finding nonpalpable lesions within the pancreas.
1. Communicating vein
2. Middle colic vein
3. Inferior mesenteric vein
In the presence of a tumor that necessitates removal of the left half or all of the pancreas, steps should be taken to mobilize and remove the spleen. The splenic artery is doubly ligated with 00 silk near its point of origin. This tends to decrease the blood loss following manipulation of the spleen and permits blood to drain from this organ into the systemic circulation during the subsequent steps of its removal. The left gastroepiploic vessel is doubly clamped and ligated, and the short gastric vessels are then divided all the way up to the diaphragm. The blood supply on the greater curvature should be ligated by transfixing sutures that incorporate a bite of the gastric wall to prevent hemorrhage if gastric distention should occur and the ligature slip off the gastric side (Figure 4). Alternatively, the ultrasonic dissector can be used to coagulate and divide the short gastric vessels. The splenorenal ligament is divided as the surgeon pulls the spleen medially with his left hand (Figure 5). Blunt and sharp dissection may be carried out to free the tail of the pancreas, but this is rather easily done by finger dissection as the organ is reflected medially (Figure 6). The left adrenal and kidney are clearly visualized as well as a segment of the left renal vein. The inferior mesenteric vein is ligated and divided (Figure 6) at the inferior border of the pancreas. The splenic artery is divided near its point of origin and ligated and then transfixing distally with double ties of 00 silk. The splenic vein is cleared and separated from the posterior surface of the pancreas and is followed over to the point where it joins the superior mesenteric vein to form the portal vein (Figure 7). The splenic vein is gently freed from the pancreas, using blunt-nosed right-angle clamps (Figure 7). The vessel is ligated and is transfixing proximally to this tie to avoid any possible late hemorrhage. The spleen and body of the pancreas can then be mobilized sufficiently to be brought outside the peritoneal cavity.

This approach is useful in performing a total pancreatectomy since it ensures a good exposure for the identification of veins coming off the medial aspect of the portal vein. The superior surface of the portal vein is free of venous tributaries. However, the resection may be restricted due to involvement of the portal vein by adenocarcinoma.
Resection of the Tail of the Pancreas

DETAILS OF PROCEDURE  (CONTINUED) After the spleen and the tail of the pancreas have been mobilized outside the peritoneal cavity, the entire pancreas is palpated once again for evidence of tumor involvement. The pancreas can be divided with electrocautery to the left of the portal vein or, if need be, even to the right side of the portal vein, provided that a finger has been introduced between the vein and the pancreas to free its anterior margin (FIGURE 8).

The surgeon usually finds it advisable to make multiple serial sections of the pancreas in searching for additional adenomas and in determining whether his line of incision is free of tumor. Frozen section consultations may be obtained, although pancreatic tissue is difficult to evaluate under these circumstances, and the final diagnosis may have to be delayed until the permanent sections have been made.

The cut end of the pancreas is examined and the pancreatic duct is identified. The pancreatic duct is closed with a 0000 nonabsorbable monofilament suture (FIGURE 9A). The end of the pancreas is closed with interrupted overlapping 000 silk sutures of the mattress type (FIGURE 9B). Additional sutures are taken, particularly where there is persistent bleeding (FIGURE 10). Alternatively, the pancreas may be divided and secured with staples using a linear stapler.

CLOSURE A closed-system suction catheter made of Silastic is used to drain the stump of the pancreas. The drain is brought out either directly through a stab wound in the midportion of the abdomen or to either side through a separate stab wound incision. The incision is closed in the routine manner.

POSTOPERATIVE CARE The postoperative care is routine except for repeated laboratory checks on the blood sugar and amylase levels. A mild degree of pancreatitis may occur, and colloids and other solutions should be given in adequate amount. A transient diabetic tendency may occur; on the other hand, it is difficult to determine in the immediate postoperative period what effect the surgical procedure will have on total pancreatic function. Oral replacement of pancreatic enzymes may be indicated. Determination of amylase in the drain output is necessary prior to drain removal. An amylase concentration less than serum is generally required for the closed-suction drain to be removed.

When total pancreatectomy is planned, the pancreas is not divided but used for traction as the head of the pancreas and the duodenum are excised in the Whipple operation. Systemic symptoms associated with the gastrinoma, a hormone-producing islet cell tumor, may be controlled partially, but rarely completely, for years by resection of a solitary tumor. Those associated with other apudomas (vipoma, glucagonoma, insulinoma, and so forth) may respond to local excision in the absence of malignancy and metastases.
INDICATIONS Laparoscopic resection of the body and tail of the pancreas is limited to certain pancreatic neoplastic diseases including pancreatic neu-roendocrine tumors such as insulinomas, pancreatic cystic neoplasms, and pseudopapillary tumors. The approach is not recommended for chronic calcific pancreatitis. For adenocarcinoma of the body and tail of the pancreas splenectomy should be performed. Splenic preservation is recommended and should be attempted in the absence of a malignant neoplasm.

PREOPERATIVE PREPARATION The preparation is related to the preoperative diagnosis. As splenic preservation is not always possible, it is recommended to vaccinate the patient 2 weeks prior to the surgery against encapsulated organisms including pneumococcus, haemophilus influenza, and meningococcus.

ANESTHESIA General anesthesia with endotracheal intubation is required.

POSITION A cushioned beanbag should be placed on the operating table prior to bringing the patient into the room. After insertion of a bladder catheter, the patient should be positioned in a partial lateral position at about 45 degrees with the left arm crossing the chest and supported on an arm board or pillows (figure 1A). The right arm is placed on an arm board and an auxiliary roll is used. Liberal padding is used between and around both arms. The abdomen and flank area should be exposed. The body and tail of the pancreas splenic region can be seen protruding from the superior edge of the pancreas, a half inch in length. Penrose drain shortened to 12 cm is placed into the abdominal cavity through the 12- or 15-mm port. It is then passed underneath the neck of the pancreas and the ends are secured with an endoloop (figure 5). This will allow anterior traction of the pancreas, which is essential to dissecting the plane along the superior mesenteric artery and vein and the neck of the pancreas, and will allow the mobilization of the splenic vein away from the proximal body of the pancreas. The assistant grasps the Penrose drain and pulls it superiorly and anteriorly. The surgeon then begins to gently dissect the mesenteric vessels and portal vein away from the neck. The splenic vein will come into view, and prior to division of the pancreas, small branches of the vein are divided with the ultrasonic dissector and larger branches are clipped. This dissection is carried out in the medial to lateral direction for 2 to 3 cm. It may be necessary to place a shortened vessel loop around the splenic vein to provide countertraction and proximal vascular control. Once a 2 to 3 cm of the vein has been dissected free, the neck of the pancreas is divided. This is accomplished with a reticulated endoscopic stapling device with 3.8- or 4.8-mm staples. The staple line may be reinforced with a commercial material (figure 6). Both the proximal and the distal staple lines are inspected for bleeding, and if bleeding is found, it is controlled with electrocautery or the ultrasonic dissector. The Penrose drain may be removed at this point, as retraction of the pancreas may be obtained by grasping the distal staple line. Once the pancreas is divided, the body of the pancreas is retracted superiorly (figure 7). This will permit the branches of the splenic artery to be divided. The splenic artery will come into view superior to the splenic vein. Small branches of the splenic artery are then divided with the ultrasonic dissector and larger branches are clipped. (figure 7). A second shortened vessel loop may be passed around the splenic artery in order to provide counter traction as well as proximal vascular control. Once the branches of the proximal splenic artery are divided, the remaining branches of the splenic vein are ligated. The distal pancreas is pulled downward to further expose the splenic artery (figure 8). The branches of both the artery and the vein are very fragile and unavoidable avulsion will occasionally occur. For small branches, bleeding may be controlled with pressure. Larger branches should be grasped with a Maryland dissector to control the bleeding and then clipped if there is sufficient length or ligated with a 4-0 or 5-0 monofilament suture if there length is insufficient. The peritoneum is further divided along the inferior edge of the pancreas. The posterior margin of the dissection will be the splenic vein and artery. The proximal jejenum may be seen and should be retracted inferiorly. Defects in the mesocolon should be closed with sutures to prevent internal hernias. The peritoneum is also divided along the superior edge of the pancreas with the ultrasonic dissector. As dissection proceeds, the vein will next be seen as it exits the splenic hilum. Shortly thereafter, the artery will be seen entering the spleen. The distance between the exit of the vein and the entrance of the artery is variable. The final attachments are divided with the harmonic ultrasonic dissector. The specimen is extracted from the abdominal cavity using a specimen retrieval bag or similar device (figure 9). It is removed from the abdominal cavity from the umbilical port. Once it is removed, the abdomen is reinsufflated and the lesser sac exposed to permit inspection of the splenic artery and vein for bleeding. If vessel loops have been used, they are removed at this point.

CLOSURE The specimen should be examined to determine that the pathology has been removed. A drain should be placed in the area that should be obtained for pancreatic cystic tumors and intraductal mucinous neoplasms. A closed-suction Silastic drain may be placed by passing the external portion of the drain through the 12- or 15-mm port and withdrawing from one of the 5-mm port sites. The 12- or 15-mm port site is closed with #1 absorbable suture. The umbilical port site is closed with #1 absorbable suture.

POSTOPERATIVE CARE A nasogastric tube is not necessary. Crystalloids should be given in an adequate amount. Pain management will require intravenous narcotic analgesics for one to two days. Antibiotics are discontinued after 48 hours. Glucose monitoring should be performed and checked in a trimed diabetic state may occur. The hemoglobin and electrolytes should be checked on the first postoperative day and repeated as deemed necessary by the clinical course. An initial postoperative diet may be started on the first postoperative day. The drain amylase should be measured prior to removing the closed-suction drain. The drain should not be removed if the amylase is great than two times the upper limit of normal. Supplemental pancreatic enzymes are usually not necessary. The patient is discharged when tolerating a diet. 

PLATE 128

RESECTION OF THE TAIL OF THE PANCREAS WITH SPLENIC PRESERVATION, LAPAROSCOPIC
**INDICATIONS** The head of the pancreas is usually removed for malignancy involving the ampulla of Vater, the lower end of the common duct, the head of the pancreas, or the duodenum. Far less frequently, the procedure is carried out to manage intractable pain associated with a chronic calcific pancreatitis or for massive trauma when there is irreparable “burst” damage to the head of the pancreas, the ductal structures, and the duodenum. In the presence of malignancy, the resection is indicated in the absence of proven metastases and if the tumor is of such a limited size that the portal vein is not involved beyond the ability of the surgeon to accomplish a safe vascular resection and repair. Total pancreatectomy may be considered in some cases because of the tendency for multicentric foci of malignancy to develop as well as seeding within the pancreatic duct. This procedure also decreases the incidence of postoperative complications from the leakage of pancreatic juice from the anastomosis. The patient should be made aware of the problem of diabetes mellitus after operation as well as the need for daily pancreatic enzyme replacement.

**PREOPERATIVE PREPARATION** Patients will have had imaging including CT, MRI, and possibly endoscopic ultrasound prior to the procedure. Some patients may have had biliary stents placed by an endoscopic or transhepatic route. Transfusions of blood products may be required preoperatively to restore the blood volume and decrease the tendency to hypotension and renal shutdown that may occur after operation. The electrolyte levels should be returned to normal and particular care should be taken that the INR is normal and that renal function is not impaired, as shown by creatinine and blood urea nitrogen levels. Blood should be available. The measured amount of blood lost should be replaced during the operative procedure, preferably via a central venous catheter. It is advisable to have a catheter in the bladder in order to follow the postoperative hourly output of urine. Antibiotic therapy should be started prior to operation. This is particularly important for patients with stents, as they are prone to wound infections.

**ANESTHESIA** A nasogastric tube is inserted. General anesthesia with endotracheal intubation is recommended.

**POSITION** The patient is placed supine on the table with the feet slightly lower than the head. Facilities should be available for performing a cholangiogram or pancreaticogram.

**OPERATIVE PREPARATION** The skin should be shaved from the level of the nipples well out over the chest wall and down over the abdomen, including the flanks.

**INCISION AND EXPOSURE** Diagnostic laparoscopy is indicated in some patients to identify metastatic disease that may have been missed by preoperative imaging. Pancreatectoduodenectomy for pancreatic or peripancreatic adenocarcinoma should not be performed if there are liver or peritoneal metastasis. A type of incision should be selected that will ensure the extensive and free visualization of the upper abdomen, especially on the right side. While an upper midline (figure 1, A) incision that may extend below the umbilicus is useful, many prefer an oblique or curved incision that parallels the costal margins (figure 1, B). When the xiphoid is long and the xiphocostal angle narrow, further exposure may be obtained by excision of the xiphoid process. On the other hand, very good exposures can usually be obtained by the oblique or curved incision, first carried out over the right upper quadrant and then extended across the midline and as far to the left as the surgeon believes necessary to ensure a liberal exposure. All bleeding points must be carefully clamped and tied to keep blood loss at a minimum, especially in jaundiced patients. Regardless of the type of incision used, the round ligament is divided (figure 2). The contents of the curved clamps must be securely ligated to avoid bleeding from a vessel in the round ligament. Further mobility of the liver can be obtained if the falciform ligament is divided well up over the dome of the liver (figure 2). Occasionally, there are small blood vessels present in it that should be ligated. After the falciform ligament has been divided, a self-retaining retractor can be inserted and the margins of the wound freed of all clamps after the ligation of their contents.

**DETAILS OF PROCEDURE** The type, location, and extent of the pathologic process now must be determined by thorough exploration. Evidence of metastatic spread to the liver, the lymph nodes around the celiac axis, and the region above the pancreas, as well as in the hepatoduodenal ligaments, should be sought by careful exploration.

When a very large gallbladder and common duct are encountered in the presence of an obstructive jaundice, it may be helpful to aspirate the contents of the gallbladder to enhance the exposure and at the same time to localize accurately the site of obstruction by injecting radiopaque contrast material into the biliary system. A point for the needle aspiration should be selected on the underside of the fundus, since this area may be required for a cholecystoenterostomy if resection is found to be contraindicated. Since the bile is often thick and inspissated, a rather large-bore needle, such as an 18- or 20-gauge, is useful, and as much bile as possible is aspirated. The needle is left in place, 50 to 150 mL of iodinated contrast medium is injected, and the patient is made ready for a cholangiogram. A purse-string suture is placed in the wall of the gallbladder around the needle so that the opening in the gallbladder can be closed as the needle is withdrawn.

While the surgeon is waiting for the return of the cholangiograms to be inspected, he or she can proceed with mobilization of the duodenum and head of the pancreas by the Kocher maneuver (figure 3). The duodenum is grasped with one or more Babcock forceps and retracted medially as the peritoneum along the lateral wall of the duodenum is incised. Usually, it is not necessary to ligate vessels in this area; in the presence of jaundice, however, it is advisable to carry out a meticulous hemostasis. Finger or gauze dissection is used to push the posterior wall of the pancreas from the underlying vena cava and right kidney. An avascular cleavage plane can easily be developed (figure 4). A column of peritoneum that remains forms the lower boundary of the foramen of Winslow (figure 5). The surgeon can place this column of peritoneum under tension by inserting the index and middle fingers on either side of the peritoneum and should incise it very carefully, avoiding injury to the underlying vena cava. In the presence of recurrent ulceration in the region of the second part of the duodenum, considerable scarring and fixation in this area may be encountered.

After the posterior wall of the duodenum and head of the pancreas have been inspected carefully for evidence of tumor or metastatic involvement, further freeing of the second or third part of the duodenum is indicated to determine whether the lesion is operable. Care should be exercised in sweeping away the middle colic vessels that, surprisingly enough, frequently cross to the hepatic flexure of the colon high up over the second part of the duodenum (figure 6).
**DETAILS OF PROCEDURE**

The gallbladder, antrum of the stomach, head of the pancreas, and duodenum have been separated to call attention to the various relationships, including the blood vessels that must be ligated in this procedure. These structures are numbered for convenient identification. The gallbladder is removed since there is a tendency for gallstone formation in case of long survival. To facilitate the anastomosis, as much of the common duct as possible should be saved below the junction of the cystic duct except in cases of possible cholangiocarcinoma. The common hepatic artery and its branches must be identified carefully. The right gastric and the pancreaticoduodenal vessels are identified and ligated in order to gain access to the region of the portal vein. Since no vessels enter at the anterior surface of the portal vein, this is the logical point for dividing the head of the pancreas from the body and tail. A number of pancreatic veins enter at the lateral border of the portal vein opposite the point where the splenic vein joins the superior mesenteric to form the portal vein. The middle colic artery and vein should be preserved.

Before the blood supply of the head of the pancreas is compromised, the antrum of the stomach is transected, using the landmarks for hemigastrectomy (see Plate 19). If a pyloric-sparing anastomosis is planned, the first portion of the duodenum is divided. Otherwise, the antrum is transected. Either of these divisions provides a direct approach to the pancreas in the region of the portal vein.

The pancreatic duct varies in size, depending on the amount of obstruction that may have occurred as a result of a prolonged block by calculi or tumor formation. If it is quite small, direct implantation of the duct is impossible, and direct implantation of the tail of the pancreas into the lumen of the jejunum can be carried out. Usually, there is one blood vessel that needs to be ligated above the pancreatic duct in the substance of the gland and two below. In the presence of adenocarcinoma of the pancreas, consideration should be given to the desirability of total pancreatectomy.

Since marginal peptic ulceration may occur in a prolonged survival, the ability of the stomach to produce acid may be controlled with truncal vagotomy and by removing the entire antrum of the stomach. The latter can be accomplished by hemigastrectomy, selecting as the point of division the stomach at the level of the third vein on the lesser curvature and the point on the greater curvature where the epiploic vessels are nearest the gastric wall (see Plate 19). Alternatively patients may be treated with lifelong acid reducing medication.

One of the most difficult parts of the procedure is the freeing of the third part of the duodenum, because of the short mesentery in this area. A portion of the upper jejunum should be resected along with the duodenum to ensure free mobilization of the upper jejunum, which is to be brought through the opening in the mesentery to the right of the middle colic vessel.
1. Tumor
2. Duodenum
3. Pancreaticoduodenal artery and vein: (a) Superior (b) Inferior
4. Right gastroepiploic artery and vein
5. Right gastric artery
6. Right gastric vein
7. Gastroduodenal artery
8. Common duct
9. Cystic duct
10. Cystic artery
11. Common hepatic artery
12. Portal vein
13. Coronary vein
14. Splenic vein
15. Superior mesenteric artery and vein
16. Pancreatic veins
17. Pancreatic duct
18. Pancreas
19. Splenic artery
20. Left gastric artery
21. Vagus nerves
22. Middle colic artery and vein
23. Intestinal artery and vein
24. Jejunum
Pancreaticoduodenectomy (Whipple Procedure)

Details of Procedure

When the second and third parts of the duodenum are well mobilized, the surgeon may or may not have proved the presence and the extent of a tumor. Additional information can be obtained by palpating the head of the pancreas between the thumb and index finger (Figure 7). It should be remembered that pancreatic adenomas are occasionally found extending into the wall of the duodenum on the inner curvature side. The presence of a tumor involving the lower end of the common duct, and particularly ulceration with tumor involvement in the region of the ampulla of Vater, may be verified by palpation. A major concern when a tumor is felt or visualized is to determine whether it is a benign or malignant lesion and whether the portal vein is involved. Unless the surgeon is skilled in potential resection and repair of the portal vein, there should be good evidence that the tumor does not extend into or about the portal vein before deciding to proceed with the radical extirpation of the head of the pancreas.

It is not unusual to have considerable difficulty in proving the presence or absence of a malignant tumor deep in the head of the pancreas that is producing an obstructive jaundice. A surgeon is often reluctant to mobilize the head of the pancreas adequately and to carry out a biopsy to prove the presence of tumor because of potential complications, such as hemorrhage or a pancreatic fistula and because of the poor accuracy of frozen section in differentiating between adenocarcinoma and chronic pancreatitis. A transduodenal needle biopsy is utilized by some to obtain sufficient material for frozen-section diagnosis. Proof of the diagnosis may not be possible before proceeding with pancreaticoduodenectomy. The surgeon must use his judgment to establish a reasonable diagnosis based on the gross findings. If the lesion is not resectable and palliation is to be provided by such surgical procedures as cholecystoenterostomy and gastroenterostomy, chemotherapy, and radiotherapy, then microscopic proof of cancer diagnosis is required. It permits a more rational plan for the patient’s care, which may extend over a long period. The surgeon must decide whether the best approach for the biopsy of the tumor is anterior or posterior (Figure 8). A biopsy needle, such as the large Tru-cut type, can be inserted into a deep-seated tumor and biopsies taken. If the pathologist is hesitant to provide a diagnosis from the minimal amount of tissue available, the surgeon must consider the possibility of proceeding with a wedge biopsy using a small knife blade (Figure 9). Alternatively, he may send additional needle biopsies for permanent histology, which is more accurate than frozen section.

A small blade can be used to remove a wedge of tumor and the adjacent tissue compressed together with a transfixed suture of 00 silk on French needles. All bleeding must be controlled. This is not believed to be particularly dangerous provided that the sutures are not placed so deeply as to obstruct the major pancreatic duct. Next, the surgeon should proceed with further mobilization of the pancreas by entering the lesser sac (Figure 10). The omentum is retracted upward and the incision made into the lesser sac for more thorough evaluation of potential metastases above the pancreas and about the region of the celiac axis. Since some tumors of the pancreas are multiple, it is important that the entire pancreas be visualized and palpated, especially if a diagnosis of gastrinoma has been considered. It is usually advisable to open the lesser sac completely by freeing the omentum from the underlying transverse colon all the way over to and including the region of the splenic flexure of the colon (Figure 11). It should be kept in mind that the blood vessels to the colon may be angulated upward and attached for several centimeters to the undersurface of the mesocolon. The incision, therefore, should be made several centimeters away from the visualized bowel wall, as shown in Figure 11. It may be necessary to free the spleen, especially during the exploration of the pancreas for islet cell adenomas. Next, the surgeon explores the structures above the first part of the duodenum (Figure 12). The contents of the enlarged gallbladder can be aspirated if exposure is limited. The peritoneum is incised over the superior border of the duodenum, which is an initial step in isolating the common duct from the adjacent vascular structures.
7. Duodenum
   Portal vein

8. Tumors
   Biopsy needle
   Tumor

9. Biopsy of tumor
   Greater omentum

10. Approach to lesser sac
    Transverse colon
    Pancreas

11. Stomach
    Spleen
    Dilated common duct
    Transverse colon

12. Pylorus
Mobilization of the superior part of the duodenum is continued in an effort to isolate as long a segment of the common duct as possible. This can be accomplished by gently spreading a right-angle clamp about the dilated common duct and meticulously controlling all bleeding (figure 13).

An effort should be made to free this portion of the common duct completely and it is encircled with a vessel loop. The surgeon can then palpate behind the duodenum with the index finger in an effort to develop a cleavage plane between the duodenum and portal vein, and at the same time to determine more accurately whether there is fixation by the tumor to this vein. Once the surgeon is sure that resection is safe without injury to the portal vein, he or she proceeds to ligate the blood supply necessary for antrectomy. The right gastroepiploic vessels should be ligated and tied (figure 14). Following this, the antrum can be encircled with tape, gentle medial and downward traction is applied to the stomach, and the right gastric vessels are identified (figure 15). An alternate procedure that saves the antrum and pylorus may be chosen at this point. The duodenum is transected a few centimeters beyond the pylorus and later anastomosed, as shown in figure 17a.

It is helpful to insert a straight clamp above the duodenum and spread the clamp parallel to the small right gastric vessels in order to better define the vascular pedicle to be doubly ligated (figure 15). If there is a question about resectability, the division of the stomach should be deferred until the plan is established between the rest of the pancreas and the portal vein. Since peptic ulceration is one of the late complications following radical amputation of the head of the pancreas and duodenum, it is essential to control the acid-producing ability of the remaining stomach. This can be accomplished by use of proton pump inhibitors or other medications to suppress acid production after surgery or by truncal vagotomy and hemigastrectomy, which ensures complete removal of the antrum. This is accomplished if the resection includes all of the stomach distal to the third vein on the lesser curvature and the area on the greater curvature where the gastroepiploic vessels are nearest the gastric wall. Some prefer to add vagotomy to the hemigastrectomy. Others prefer to conserve the entire stomach, including the pylorus and a short segment of the duodenum without vagotomy. The usual reconstruction after a pylorus-sparing Whipple procedure is shown in figure 17a. Many surgeons prefer the pylorus-sparing procedure for patients with benign disease (usually chronic pancreatitis of the head of the pancreas only), believing that it provides a better long-term nutritional outcome. However, it often results in a prolonged hospital stay because of delayed gastric emptying. An area the width of the index finger should be cleared on either curvature to prepare for the anastomosis after the blood supply has been doubly ligated (figure 17). The removal of the antrum greatly assists in the subsequent exposure of the more difficult portion of the resection. Most surgeons now use a linear stapling instrument or a cutting linear stapler with deeper gastric staples. A truncal vagotomy is sometimes performed (Plates 17 and 18).
 DETAILS OF PROCEDURE  

If there is oozing between the staples, it is controlled by interrupted sutures of 0000 silk. The upper half of the approximated gastric outlet is inverted by a layer of interrupted 00 silk mattress sutures (figure 18). A sufficient length of the gastric outlet near the greater curvature is retained to provide a stoma approximately two to three fingers wide. This portion of the gastric wall should not be excised until the final steps of the anastomosis, although it may be necessary to apply several sutures along the line of the clips to control oozing.

A very critical point now involves the identification of the common hepatic artery and the gastroduodenal artery, which runs downward over the pancreas behind the duodenum (figure 19a). The common hepatic artery may be located by palpation just above the pancreas. The peritoneum over it is carefully incised and this major artery clearly visualized in order to avoid its injury. By blunt dissection, the surrounding tissue is separated until the origin of the gastroduodenal artery is visualized. This vessel must be identified clearly and doubly ligated (figure 19b). The lumen of the common hepatic artery must not be encroached upon. The tissues about the right gastric artery also must be freed gently and separated upward, as shown by the dotted line (figure 19b). Following the ligation of these two vessels, blunt dissection with a long right-angle clamp may be undertaken to further free the region of the common duct and portal vein (figure 20).

Since these patients are often rather emaciated, there is relatively little tissue to be separated away from the portal vein. Great care should be taken gently to develop a cleavage plane over the portal vein, which will permit the surgeon to introduce carefully a blunt-nosed clamp, such as a right-angle clamp, behind the pancreas and to open and close the clamp as the tissues are separated from the underlying portal vein. It may be safer and easier for the surgeon to introduce the index finger directly behind the pancreas and over the portal vein. Considerable time should be spent in manipulating the pancreas off the portal vein. This can be done since no vessels enter from the anterior surface of the portal vein. The tissues about the inferior surface of the pancreas may need to be incised so that the finger can be introduced completely underneath the pancreas and come out inferiorly near the region of the middle colic vein (figure 21).

Better exposure is gained if the body and tail of the pancreas have been mobilized to serve as traction for the delicate dissection around the portal vein. Otherwise, the subsequent technical details of the procedure can be enhanced if the pancreas is divided at this point. A blunt-nosed right-angle clamp is passed between the anterior surface of the portal vein and the neck of the pancreas. The pancreas is divided with electrocautery (figure 22). There is usually one sizable bleeding point above the pancreatic duct (figure 23) and at least two other vessels below the pancreatic duct. These are controlled with suture ligatures of fine silk or electrocautery, making certain not to occlude the pancreatic duct. Although there is debate about the value of obtaining a negative microscopic margin at neck some surgeons continue to obtain a tissue sample for frozen section. In this case a knife is used to take a 2-mm cross section of the divided pancreas for frozen section to ensure negative margins. If the margin is positive, additional pancreas should be removed. The duodenum and head of the pancreas to be excised are grasped primarily with the surgeon’s left hand as she proceeds gently to identify the friable vessels entering the head of the pancreas from the right side of the portal vein.
With the index finger of the left hand above and the thumb below compressing the specimen to be excised, the surgeon applies right-angle clamps in pairs to the strand of tissue that extends from the portal vein into the pancreas (Figure 24). Within this strand of tissue, there are a number of small veins that must be ligated very carefully lest troublesome bleeding occur. All areas should be ligated to keep the specimen as free of clamps as possible while the third portion of the duodenum is freed from the region of the ligament of Treitz and the superior mesenteric vein and artery (Figure 25). This can be one of the most difficult steps in the procedure. An incision into the peritoneum about the third portion of the duodenum produces an opening directly into the general peritoneal cavity, through which the upper jejunum eventually will be pulled for the anastomosis (Figure 25). The blood supply in the mesentery to the third part of the duodenum and adjacent jejunum is very short, and it is often difficult to mobilize the area about the ligament of Treitz with a minimal loss of blood. Small bits of the mesentery near the duodenal wall are incorporated between pairs of small curved clamps, and the contents are ligated as this area of the duodenum is further freed (Figure 26). The attachment of the duodenum that tends to fix the duodenum beneath the inferior mesenteric vein may be identified more easily and clamped if a portion of the upper jejunum is pulled through the opening made in the transverse mesocolon in the region of the ligament of Treitz (Figure 27). The remaining short mesenteric attachments, including arterial branches going into the inferior mesenteric artery, can then be clamped carefully with curved clamps if a portion of the upper jejunum is pulled through the opening made in the mesocolon (Figure 28). Alternatively, the surgeon may choose to dissect the ligament of Treitz and proximal jejunum from the left side of the mesentery. This approach is preferred in obese patients in whom exposure in this area is difficult. (Continued)
Pancreatic veins
Portal vein
Ligament of Treitz
Middle colic vein
Short mesentery
Superior mesenteric vein
Jejunum
Opening in mesocolon
Splenic vein
Short mesentery
DETAILS OF PROCEDURE CONTINUED Since the gallbladder is often quite large and distended, it should be removed to provide additional room and prevent late complication from gallstone formation (FIGURE 29). Many surgeons prefer to remove the gallbladder prior to dissection of the porta hepatis and identification of the common bile duct. Attention is now directed toward further mobilization of the upper jejunum in the region of the ligament of Treitz (FIGURE 30). Usually, the peritoneum has been opened from above the colon, just about where the dotted line is shown. The upper jejunum is grasped with Babcock forceps and the bowel held up in order to enhance the visualization of the arcades providing the rich blood supply to the jejunum. Incisions are made through the avascular portion of these arcades, so that two or three of the basic arcades can be divided and double ligated to enhance the mobilization of the upper jejunum (FIGURE 31). The final result is shown in FIGURE 31; whereas FIGURE 12, Plate 140 provides additional guidance as to the area of mesenteric division below the proximal jejunal vascular arcade. The arcade to be divided must be identified very carefully, and no vessels should be ligated in the mesentery near the mesenteric border of the bowel, since the blood supply to that segment may be compromised. When a segment of the mesentery of the upper jejunum has been divided, the jejunum is brought up through the opening in the mesocolon underneath the superior (FIGURE 31). A point to divide the bowel is selected where the mesenteric blood supply is obviously good (FIGURE 31). About 1 cm of the mesenteric border is freed of blood supply and the jejunum divided with a cutting linear stapler (GIA). The specimen is removed and the jejunal arm is brought up through the opening in the mesocolon must be long enough to reach well up into the gallbladder fossa without undue tension or compromise of the blood supply. If there appears to be considerable tension, the bowel should be returned back below the colon and additional mesentery divided. CONTINUE
Cystic artery
Portal vein
Cystic duct stump
Ligament of Treitz
Division of mesentery
Portal vein
Pancreas
Right kidney
Mobilized jejunum
Pancreaticoduodenectomy (Whipple Procedure)

Details of Procedure. The diagrams in Figures 32a and 32b outline two of the many variations of reconstruction after removal of the duodenum and head of the pancreas that have been developed. When total pancreatectomy is performed, only the common duct and end of the stomach, or the first portion of the duodenum if the entire stomach is preserved, are anastomosed to the Roux-en-Y arm of the jejunum. The bile and pancreatic ducts are arranged to empty their alkaline juices into the jejunum before the acid gastric juice as a measure of protection against peptic ulceration. The mobilized jejunum can be used safely in a variety of ways for the several anastomoses required. The end of the jejunum can be closed and anchored up into the region of the gallbladder bed, followed by direct anastomosis with the dilated common duct and pancreatic duct within a very short distance of the closed end of the jejunum. The jejunum is then anastomosed to the partly closed end of the gastric pouch (Figure 32a). Some prefer to implant the open end of the pancreas directly into the open end of the jejunum (Figure 32b). Unless the pancreatic duct is quite large, this is perhaps a simpler procedure than that in Figure 32a. Alternatively, a pancreaticogastrostomy may be performed. The common duct then is anastomosed to the jejunum and at an easy point of approximation to the stomach. Figures 33 and 34 demonstrate details of the technique shown in Figure 32a. The end of the jejunum then should be anchored to the tissues medial to the common duct or even up into the lower portion of the closed liver bed. Great care should be taken, however, that sutures do not include the right hepatic artery, which may curve upward into this area. The end of the common duct is then anchored with interrupted 0000 sutures to the serosa of the jejunum. Sutures of 0000 size are used to fix either side of the end of the common duct to maintain the wall under slight tension as a row of interrupted sutures is placed to anchor it to the serosa of the jejunum. The fixed angle sutures are allowed to remain for traction (Figure 33), while an incision is made into the adjacent jejunal wall a little shorter than the diameter of the lumen of the common duct (Figure 33). A series of interrupted 4-0 or 5-0 absorbable sutures is used to accurately approximate the mucosa of the jejunum to the common duct. Placement of the interrupted sutures in the closure of the anterior layer is then performed (Figure 34). The catheter also ensures a sizable stoma. This is a single-layer anastomosis. The peritoneum, which tends to be thickened over the region of the common duct, is anchored with interrupted sutures to the serosa of the jejunum, starting beyond the angles of the anastomosis and extending anteriorly parallel with the anastomosis (Figure 35), which holds the divided end of the pancreas (Figure 36). The posterior capsule of the pancreas is anchored with interrupted 000 sutures to the serosa of the jejunum (Figure 37). There should be no tension and preferably some redundancy of the jejunum between the several sites of anastomosis. The patency and size of the pancreatic duct are determined by inserting a soft rubber catheter. With the catheter in place to serve as a stent, the margins of the duct are freed for a short distance to facilitate an accurate anastomosis to the jejunal mucosa (Figure 38). 

CONTINUES...
DETAILS OF PROCEDURE CONTINUED A very small opening related to the size of the pancreatic duct is made into the lumen of the jejunum, and interrupted 000 or 00000 sutures are placed at both angles (FIGURE 39). The catheter is rotated to the left while the posterior layer of sutures is placed, and it is then inserted into the lumen of the bowel as the anterior layer of sutures finally is completed. The catheter serves as a stent and makes it easier to place the sutures more accurately through the mucosa of the jejunum as well as the pancreatic duct. When this anastomosis has been completed, the capsule of the pancreas is anchored to the serosa to seal off the raw end of the gland against the wall of the jejunum (FIGURE 40).

Some prefer to insert the open end of the pancreas into the open end of the jejunum, especially when the pancreatic duct is quite small (FIGURE 41A). The margins near the cut end of the pancreas should be freed for several centimeters in preparation for telescoping the end of the jejunum over it, and all bleeding points should be ligated carefully. The end of the jejunum is usually large enough to admit the end of the pancreas. If not, it may be necessary to incise the full thickness of the jejunum along the antimesenteric border to make the opening large enough to match easily the size of the end of the pancreas. After all bleeding is controlled, the mucosa of the jejunum is sewed to the capsule of the pancreas in a manner similar to an end-to-end anastomosis. A small, soft rubber catheter can be inserted into the lumen of the pancreatic duct to ensure its patency during the completion of the anastomosis. It is subsequently removed before closure of the gastrojejunal anastomosis. An additional one or two layers of interrupted nonabsorbable sutures are placed to pull the jejunal wall up over the capsule of the pancreas for approximately 1 cm (FIGURE 41B). The common duct and gastric anastomosis to the jejunum are not altered.

The gastrojejunal anastomosis may be made over the entire length of the gastric outlet, or the outlet may be partly closed and the stoma limited in size. The full thickness of the gastric wall, including the staples, is excised to provide a stoma three to four fingers wide (FIGURE 42). Any retained gastric contents are aspirated, and all bleeding points in the mucosa of the gastric wall are controlled. The serosa of the jejunum near the mesenteric border then is anchored to the posterior wall of the stomach from one curvature to the other with 000 silk (FIGURE 43). The jejunum should be approximated loosely so that there is some laxity between the anastomosis of the pancreas and the gastric wall in the region of the lesser curvature. An opening about two fingers wide is made in the jejunum, and the gastrojejunal mucosa is approximated with interrupted 0000 absorbable sutures (FIGURE 43). The gastrojejunal anastomosis is then completed with a layer of interrupted 0000 nonabsorbable sutures, with the knots buried on the inside. The second layer of the gastrojejunal anastomosis is then completed with a layer of interrupted 000 sutures from one curvature to the other (FIGURE 44). The opening in the mesocolon should be approximated to the jejunal wall (FIGURE 44) to prevent prolapse of small bowel up through this opening. The opening about the region of the ligament of Treitz should be closed with 000 silk. A gastrostomy tube and feeding jejunalostomy may be indicated in the malnourished patient. Closed-suction drains are placed adjacent to the choledochojejunostomy and pancreaticojejunostomy.

CLOSURE The abdominal wall is closed in the routine manner. In the presence of emaciation or in the older age group, it may be advisable to close the fascia with figure-of-eight stitch or by the addition of numerous retention sutures.

POSTOPERATIVE CARE It is of paramount importance, especially in the jaundiced patient, to make certain that the blood volume is restored at all times. Fluid balance is sustained by administration of 5% Ringer’s lactate solution. Blood sugar and amylase levels are obtained. The hourly urine output should be watched carefully and should be maintained at 30 to 40 mL/h. The administration of intravenous fluids should be balanced throughout the 24-hour period. Urinary output and the replacement of gastric drainage will determine the amount of fluids required.

The patient’s weight must be watched carefully, and an adequate daily caloric and vitamin intake assured. Blood sugar levels should be determined at regular intervals. If a feeding jejunalostomy tube has been inserted, tube feedings by continuous infusion may be started 24 to 48 hours after surgery. Initial infusion rate should be slow and gradually increased. The output from the closed suction drains should be monitored and determination of amylase concentration performed after starting oral intake, usually 5 to 7 days after surgery. The drains are removed if there is no bile in the drain fluid and if the amylase is less than that of serum.
Pancreatic duct
Anterior layer of sutures

Alternate method
Catheter
Pancreatic duct
First row of sutures
Pancreas

Second row of sutures

Preparation of gastric stoma
Gastrojejunal anastomosis
Catheters to be removed
INDICATIONS  Total pancreatectomy may be indicated in the treatment of neoplasms of the pancreas as well as for incapacitating, chronic, recurrent pancreatitis. Excision of the entire gland ensures more complete removal of neoplasms but adds little to the average long-term survival. Multicentric tumor locations are excised and cellular implantations are obliterated within the remaining ductal system, and intimately attached lymph nodes are excised. Removal of the pancreas simplifies the reconstruction of the upper gastrointestinal tract and minimizes the complications from pancreatic duct implantation, postoperative pancreatitis, hemorrhage, and sepsis.

The diabetes associated with total pancreatectomy is difficult to manage because of hypoglycemia and requires careful and frequent evaluation of insulin requirements. The indications for this procedure are related not only to the clinical history but also to the findings at the time of the surgical exploration.

PREOPERATIVE PREPARATION  These patients are frequently poor surgical risks who have lost considerable weight and may be diabetic. The blood volume should be restored and blood sugar levels monitored. Total parenteral nutrition may be indicated for several days before exploration. In the presence of deep jaundice, the biliary tree is decompressed by percutaneous transhepatic intubation or stenting using at the time of endoscopic retrograde cholangiopancreatography. The bile is cultured and the appropriate antibiotics are given, depending upon sensitivity studies. Vitamins are given along with pancreatic replacement if floating stools are present. Several units of blood should be available. Systemic antibiotics are given. Constant gastric suction is instituted.

ANESTHESIA  General anesthesia combined with endotracheal intubation is satisfactory.

POSITION  The patient is placed in a comfortable supine position.

OPERATIVE PREPARATION  The skin of the lower thorax as well as of the entire abdomen is prepared in a routine manner.

INCISION AND EXPOSURE  A liberal midline incision extending from over the xiphoid process down to or below the left of the umbilicus is made (Figure 1). Some prefer an inverted U incision that parallels the costal margins and crosses the midline near the top of the xiphoid process. All bleeding points are carefully controlled. The first decision involves establishing the diagnosis, ascertaining the presence or absence of metastases, and finally, establishing the mobility of the pancreas with special reference to the portal vein. Any evidence of distant metastasis to the omentum, the base of the mesentery of the transverse colon, or to the liver or adjacent lymph nodes makes any procedure palliative. In the absence of metastasis, and in the presence of a freely movable pancreas, further exploration is warranted. The removal of the entire pancreas does simplify the reconstruction of the gastrointestinal tract by a variety of methods (Figures 2 and 3). Only the common duct and the remaining hemigastrectomy remain to be anastomosed to the jejunum.

DETAILS OF PROCEDURE  The omentum is detached from the transverse colon and the lesser sac inspected after the right gastroepiploic vessels are divided. A Kocher maneuver is carried out to mobilize the duodenum and head of the pancreas (Figure 4). Needle or knife biopsies of any suspicious tumor mass are taken, and suspicious regional lymph nodes are sent for frozen-section examination.

The duodenum and head of the pancreas can be mobilized as for the Whipple procedure (Plates 131, 132, and 133). When it has been decided to remove the body and tail of the pancreas as well as the head, the peritoneum along the inferior border of the pancreas is incised in preparation for mobilization by blunt finger dissection (Figure 5). The splenic artery is ligated near its point of origin. After the peritoneum over the portal vein has been incised, it is possible to insert the finger between the pancreas and the portal vein (Figure 6). There should be no communicating veins anteriorly. The pancreas can be divided with electrocautery in this area, and the two segments of the pancreas resected separately if preferred.
Types of incisions

1. Vagotomy
2. Methods of reconstruction
3. Right gastroepiploic vessels
4. Stomach
5. Colon
6. Left gastric vessels
   - Ligated splenic artery
   - Portal vein
   - Line of incision
   - Middle colic vessels
   - Pancreas
   - Retroperitoneal area
DETAILS OF PROCEDURE CONTINUED Although antrectomy with gastrojejunostomy is the usual technique for reconstruction, some preserve the entire stomach and pylorus plus several centimeters of duodenal bulb for end-to-side anastomosis to the jejunal limb according to the method of Longmire. In the usual reconstruction, however, better exposure is obtained for the subsequent steps of the procedure if the stomach is divided at a level that ensures complete removal of the antrum (FIGURE 7). Truncal vagotomy also is performed to decrease the incidence of late postoperative gastrojejunostomal ulceration, unless lifetime treatment with proton pump inhibitors or other acid suppressing medication is determined to be preferable.

The spleen is freed up and all gastroplenic vessels are divided and ligated. The spleen and left half of the pancreas are reflected to the right, providing good exposure for maximal ligation and division of the splenic artery and vein at their origins (FIGURE 8). Any arterial branches to the superior mesenteric artery are carefully isolated and ligated (FIGURE 9). The most difficult part of the procedure may be the isolation and ligation of the several short veins entering between the portal vein and the pancreas (FIGURE 10). The ligated right gastric artery and the pancreaticoduodenal artery are shown in FIGURE 10. CONTINUES
DETAILS OF PROCEDURE

The gallbladder is removed in a routine manner and the liver bed may be closed with interrupted sutures. A noncrushing clamp is applied across the common duct and the duct is divided (Figure 11). The next step is to excise the rest of the duodenum down to and slightly beyond the ligament of Treitz (Plate 134, Figures 27 and 28).

A long arm of jejunum is prepared by dividing several vascular arcades (Figure 12). The mobilized jejunum is brought through an opening made in the mesocolon of the transverse colon (Figure 12). This opening is made at either side of the middle colic vessels, depending upon how easily the jejunal loop can be brought up to the region of the common duct. The jejunum is closed with a running 00 absorbable suture or a stapler, and this layer is inverted with a layer of 00 silk mattress or interrupted sutures. Following a gastrojejunal anastomosis, the jejunal loop is anastomosed without tension to the common duct (Figure 2). Alternatively, some prefer to anastomose the biliary duct to the jejunum, followed by an anastomosis with the gastric pouch (Figure 3). It is not necessary to make the stoma the full width of the stomach. A stoma of 3 to 5 cm can be made at the greater curvature end (Figure 13). The jejunum should be anchored to the entire gastric outlet, regardless of how much has been closed off by sutures. The jejunum between the stomach and the common duct should be quite loose and free of tension (Figure 14). All openings in the mesocolon about the arm of the jejunum should be closed with interrupted sutures to avoid angulation of the arm of jejunum or the possibility of an internal hernia. Closed-system suction catheters made of Silastic are used.

CLOSURE

The incision is closed in the routine manner. A subcuticular close of the skin may be used, or the skin may be approximated with interrupted sutures or clips.

POSTOPERATIVE CARE

Constant gastric suction is maintained until bowel function returns within a few days. Blood sugar levels are determined every 4 to 6 hours until stable control is attained. The amount of insulin may not exceed 25 to 30 units daily in some patients. An insulin drip may be necessary in the initial days after surgery. Blood losses must be replaced. Oral pancreatic replacement therapy is started as soon as tolerated. Frequent nutritional evaluation is essential in postoperative care.
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MISCELLANEOUS ABDOMINAL PROCEDURES
indications The most common indications for splenectomy are irreparable traumatic rupture and hematologic disorders. In splenic injury, nonoperative protocols result in a significant improvement in splenic salvage in both children and adults. However, severe splenic injury, particularly in severe multisystem trauma, splenectomy is indicated. In some cases, splenic salvage is warranted. The most common hematologic disorders requiring splenectomy include immune (idiopathic) thrombocytopenic purpura, thrombotic thrombocytopenic purpura, and hereditary spherocytosis. Prior to splenectomy, clinical evaluation should be performed by an experienced hematologist. If thrombocytopenia may be necessary to exclude unexpected bone marrow disorders not improved by splenectomy. Whereas in the past emergency splenectomy may have been occasionally needed in severe thrombocytopenia associated with hemorrhagic complications, today this is almost never needed, as nearly all patients will have improvement in platelet counts in response to steroids, intravenous immune globulin or Rho D immune globulin (winnho). Splenectomy may be indicated in cysts and tumors. Symptomat- ic benefit may follow splenectomy in certain other conditions, such as secondary hypersplenism, Felty’s syndrome, Banti’s syndrome, Boeck’s sarcoid, or Gaucher’s disease. In these latter patients, the surgeon should work in consultation with an experienced hematologist and medical specialists. In the past either total or partial splenectomy was indicated as part of the procedure of “staging” to determine the extent of Hodgkin’s disease. Historically stage I and II Hodgkin’s disease, tradition- ally, those patients who are considered candidates for primary radiation therapy, would undergo staging laparotomy (pathologic staging) to rule out definitively the presence of occult subdiaphragmatic disease. An appreciation of the risks of laparo- tomy and a recognition of the effectiveness of salvage chemotherapy in patients who fail primary radiation therapy have permitted the increased use of clinical staging as the basis for treatment of these patients.

Laparoscopic splenectomy is clearly the procedure of choice when technically feasible. The spleen is accessible in all elective splenectomy cases. Relative contraindications may be considered in certain cases of previous sur- gery or a large spleen. Coagulopathy is not a contraindication and may actually do better with the laparoscopic approach.

Preoperative preparation It is necessary to consider the nature of the disease for which splenectomy is indicated in order to give the proper preoperative treatment. In congenital hemolytic anemia, preoperative treatment is contraindi- cated, even in the presence of the most severe anemia, because of the likelihood of precipitating a hemolytic crisis. In cases of thrombocytopenic purpura, platelet transfusions may be given the morning of operation if indicated. The patient with primary splenic neoplasms, panhematopoenia, or other types of hypersplenism is transfused as indicated by his general condition and the information gained from the clinical studies. Antibiotic therapy is given in the presence of neuteo- ponia. Large amounts of blood should be available in cases of suspected traumatic rupture of the spleen, and the patient should be operated on as soon as his condi- tion permits. Prompt splenectomy may be a lifesaving procedure in some patients with a blood dyscrasia, especially those with primary thrombocytopenic purpura. Previous steroid therapy should be continued preoperatively and during the early postoperative period.

Anesthesia General anesthesia is usually satisfactory and may be supple- mented with muscle relaxants. Patients who have severe anemia should receive little premedication, and ample oxygen should be administered with the anesthetic. In the presence of a low platelet count, great care is taken to avoid trauma to the mouth and upper respiratory passages, since hemorrhage may occur.

Position The patient is placed in a supine position. The spleen is made more accessible by tilting the table to lower the feet.

Operative preparation The skin is prepared in the routine manner. Gas- tric intubation is avoided in portal hypertension or in the presence of a low- platelet count, i.e., thrombocytopenic purpura, in order to avoid initiating hemorrhage. However, in other indications it can be used to ensure a collapsed stomach and an improved exposure.

Incision and Exposure Two types of incision are commonly used: a liberal incision midline from the xiphoid down to the level of the umbilicus (figure 1, a), or a left oblique subcostal incision (figure 1, b). The vertical incision is usually employed. In the presence of proven gallstones, the incision is placed in the midline, to facilitate removal of the diseased gallbladder, if the splenectomy has progressed satisfactorily and was uneventful.

If a bleeding tendency exists in the presence of blood dyscrasias, it is necessary to exercise rigid control of all bleeding points. In the very ill and anemic patient the blood lost may be controlled by pressure with warm, moist gauze pads, so that the abdomen may be opened and the splenic artery ligated as soon as possible. This will often effect a marked decrease in the bleeding tendency as soon as the artery is clamped. In the absence of acute intra-abdominal hemorrhage or an acute hemolytic blood crisis, the abdomen is explored. The gallbladder should be carefully palpated if the splenectomy has been indicated for hemolytic jaundice, since gallstones frequently occur in such patients. The pelvic organs in the female are palpated carefully for evidence of other pathology that might be responsible for excessive blood loss from the reductive system. Enlarged lymph nodes should be biopsied and any accessory spleens removed.

The colon is packed downward out of the field of operation by warm, moist gauze, and the first assistant aids in traction with a large S retractor. A Babcock forceps is applied to the stomach, and a retractor is placed under the rib margin on the left to facilitate the exposure of the spleen.

Details of Procedure The exact procedure depends upon many factors: the size and mobility of the spleen, the presence of extensive adhesions between the spleen and the parietal peritoneum, the length of the splenic pedicle, the presence of active bleeding from a ruptured spleen, or the patient’s poor general condition as a result of blood dyscrasia. The approach to the immobilization and control of the blood supply of the spleen must be individualized in each case. A thorough under- standing of the attachments and blood supply of the spleen is essential (figure 2).

When splenectomy is indicated for blood dyscrasias, a careful search should be made for an accessory spleen both before and after the spleen is removed and hemo- stasis is achieved (figure 2). A routine search is made in the following order: the hilar region, A; the splenorenal ligament, B; the greater omentum, C; the retroperitoneal region surrounding the tail of the pancreas, D; the splenocolic ligament, E; and the mesentery of the large and small intestines, F (figure 3). If accessory spleens are found in two or more locations, one is usually in the hilus. In some cases of blood dyscrasias the clinical course of the patient may suggest recurrence of the disease because of a retained accessory spleen. In such instances not only should the sites mentioned above be searched but the search should also be extended to the adnexa in the pelvis. The spleen must not be lacerated, nor should remnants be left within the abdomen because of the danger of the development of seeding which may result in splenosis.

The diagram in figure 1 illustrates the anatomic relationships of the spleen. As traction is exerted on the stomach medially, an avascular area in the gastrosplenic ligament may be incised, giving direct entrance to the lesser sac. Several blood vessels in the gastrosplenic ligament are divided and ligated to provide adequate exposure of the splenic artery. Along the upper margin of the pancreas, the tortu- ous course of the splenic artery can be palpated. The peritoneum over the vessels is incised carefully, and a long right-angle clamp is introduced beneath the artery to isolate it and to facilitate its ligation. The splenic vein is immediately beneath the artery. One or more 00 silk sutures are drawn beneath the artery and carefully tied (figure 1). Preliminary ligation of the splenic artery has many advantages. It allows blood to drain from the stomach and to facilitate its ligation. The vein tends to shrink, making its removal easier and with less blood loss. Finally, blood transfu- sions can be given immediately to the patient with hemolytic anemia. This prelimi- nary step does not prolong the procedure and tends to ensure a safer splenectomy with minimal blood loss.

After the splenic artery has been secured, the remainder of the gastrosplenic liga- ment is divided between small curved clamps (figure 4). Great care is exercised, especially toward the upper margin of the spleen, to avoid injuring the gastric wall during the application of clamps, for in this area the gastrosplenic ligament is some- what delicate and friable. This is probably not a true result. This is because of the presence of portal hypertension. Failure to secure the uppermost vein in the gastro- splenic ligament can result in serious blood loss. Because of the danger of postop- erative bleeding following gastric dilatation, the vessels along the greater curvature should be ligated with a transfixing suture that includes a bite of the gastric wall. In addition, this area is approached commonly by transection of the greater curvature over to the posterior wall near the greater curvature high on the fundus. At the infe- rior margin of the spleen, fairly sizable vessels, the left gastroepiploic artery and vein, commonly will be encountered in the gastrosplenic ligament (figure 4). The con- tents of the clamps are ligated on both the gastric and splenic sides, since the division of the gastrosplenic ligament will leave a large opening directly into the lesser sac.

The preliminary ligation of the major splenic artery makes mobilization of the spleen easier and safer. The surgeon passes the left hand over the spleen in an effort to deliver it into the wound (figure 5). Dense adhesions may be present between the spleen and the peritoneum of the abdominal wall or the left diaphragm; how- ever, the spleen can usually be separated after a few avascular adhesions and the gastrosplenic ligament have been divided.

As the spleen is mobilized, the surgeon passes the fingers over its margin to expose the splenorenal ligament, which should be incised carefully (figure 6). The peritoneal reflection in this area is usually rather avascular; however, it is necessary to ligate many bleeding points in the presence of portal hypertension. Usually, the index finger can be inserted into the peritoneal opening, and by blunt dissection with the index finger of the left hand, which extends over the surface of the spleen, the margin of the spleen can be freed easily (figure 7). This must be done gen- tly since the capsule may be torn, resulting in troublesome bleeding or seeding of splenic tissue.

After the posterior margin of the spleen has been mobilized, the spleen may be brought well outside the abdomen; however, if dense adhesions between the spleen and the parietal peritoneum are encountered, it is easier to incise the overlying peri- toneum and carry out a subperitoneal resection, which leaves a large, raw space. This may be safer than attempting to free the spleen with sharp dissection. Warm moist packs may be introduced into the splenic bed to control oozing. Active bleed- ing points should be controlled with electrocautery.
SPLENIC PRESERVATION

Recognition that splenectomy increases susceptibility to infection by encapsulated bacterial organisms necessitates a conservative approach to splenic injuries. Special effort should be made to conserve spleen tissue with its attached blood supply, especially in the very young. Every effort is made to avoid splenectomy in children by following a conservative routine of close observation, nasogastric suction, frequent recordings of pulse and blood pressure, repeated blood counts and radionuclide or computed tomography (CT) scans. If the scan shows only a single linear laceration, a conservative regimen is followed. When the scan shows a fragmented spleen or evidence of devascularization, surgical repair is required.

Tears of the splenic capsule during upper abdominal operations are minimized by avoiding undue traction on the greater omentum of the stomach or the left transverse colon, or by dividing peritoneal strands attached to the splenic capsule. Mobilization of the spleen with temporary control of the major blood supply permits evaluation of the feasibility of repair of the capsule or, alternatively, segmental resection with ligation of the segmental vasculature in the hilum, as well as in the small intrahepatic vessels, combined with liberal use of a hemostatic agent and possible fixation of the omentum to the area of repair. Locally applied hemostatic agents, compression of splenic tissue by mattress sutures onatraumatic needles, or ligation of one or more major vessels in the splenic hilus may control the bleeding and avoid splenectomy.

CLOSEUP The wound edges can be approximated more easily by returning the table to its original horizontal position, thus facilitating return of the abdominal contents to their anatomic location. A routine closure is done without drainage. On occasion, a closed-suction Silastic drain may be placed near the tail of the pancreas if there has been extensive dissection in this region.

POSTOPERATIVE CARE

This will vary, depending upon the requirement for whole blood replacement. Within a short time after splenectomy for a blood dyscrasia involving a bleeding tendency, it is usually noted that the platelet count rises rapidly; thus, transfusion may be unnecessary for this purpose. It is good practice to monitor platelet counts postoperatively, even in elective procedures, because of the marked thrombocytosis that is occasionally seen. In patients with markedly elevated platelet counts or abnormal platelet function, anticoagulants, such as acetylsalicylic acid and dipyridamole, may be indicated. Anticoagulants are rarely necessary in routine splenectomy. A marked leukocytosis commonly follows splenectomy and should not be interpreted as indicative of infection. Constant gastric suction for a day or so is often advisable. The patient is permitted out of bed on the first postoperative day. Fluid balance is carefully maintained according to the patient's general condition. Any steroid therapy given preoperatively is continued during the postoperative period. Further steroid therapy will be regulated by the hematologist, who will be guided by the response of the patient's blood picture to splenectomy. In patients with secondary hypersplenism, their primary disease will not be altered, although the patient's life has been saved or prolonged by removal of the overactive spleen. The incidence of venous thrombosis is increased when the splenectomy is performed for myeloproliferative disorders or lymphomas. Anti-coagulant prophylaxis should be considered in such patients. Atelectasis of the left basal lobe is one of the common complications after splenectomy. When complete splenectomy has been performed, patients should be informed and urged to seek immediate medical attention at the first sign or symptom of infection. Daily oral penicillin for an indefinite period has been suggested for patients of all ages. Polyvalent vaccines for pneumococcus, Haemophilus influenzae, and Neisseria meningitidis are also suggested except for pregnant women.
**INDICATIONS** Laparoscopic splenectomy is most commonly performed for immune (idiopathic) thrombocytopenic purpura (ITP) or other splenic conditions causing anemia or neutropenia. Massive trauma to the spleen as well as overly large spleens are still best approached with an open laparotomy. However, virtually all other indications for splenectomy listed in the preceding Plate 141 apply for laparoscopic splenectomy. A complete hematologic evaluation, including bone marrow studies, is essential. The patient must be informed of the lifelong consequences of increased susceptibility to bacterial infection. Ideally, the patient should receive polyvalent pneumococcal, *H. influenzae*, and *N. meningitidis* vaccination prior to surgery.

**PREOPERATIVE PREPARATION** Patients for elective splenectomy are usually referred to the surgeon by hematologists or oncologists, because their treatment with blood products, corticosteroids, plasmapheresis, gamma globulins, or chemotherapy can no longer safely control the primary disease. Accordingly, the patient may require transfusion of blood products to raise the hematocrit or platelet counts to safe levels for general anesthesia and coagulation during surgery. Packed red cells may be given in advance of planned surgery, whereas platelets, with their short life span, may be infused just prior to and during the procedure. When platelet transfusions are contraindicated, endogenous platelet counts are often temporarily boosted with a few days of increased corticosteroid therapy, immune globulin or Rho D immune globulin (Winrho) prior to surgery. If steroids are used, then they must be continued during and immediately after surgery. The patient should have a type and screen blood test, and blood products must be available for infusion. The size of the spleen should be determined by physical examination or imaging studies, as massive spleens are more safely approached by open splenectomy.

**ANESTHESIA** General anesthesia with endotracheal intubation is required. Two large, well-secured intravenous catheters are placed for easy access by the anesthesiologist. The intravenous sites and any finger pulse oximeters should not be positioned distal to an arm blood pressure cuff. A Foley catheter and an orogastric (OG) tube are passed and pneumatic sequential compression stockings are applied to the lower legs. Care must be taken in the placement of the endotracheal, OG, and Foley tubes in patients with marked thrombocytopenia lest bleeding occur.

**POSITION** The patient is placed in a lateral position with the left arm crossing the chest and lying on top of the right arm. Liberal padding is used between and around both arms. The left hip and chest are elevated with pillows, leaving the flank area open and the left knee flexed, with a padding of blankets between the legs. The patient is secured across the chest and hips to the table with wide adhesive tape, as the operating room table will be tilted.

**OPERATIVE PREPARATION** The skin is prepared from the lower chest to the pubis in a routine manner.

**INCISION AND EXPOSURE** A 5-mm videoscope port is placed either through the umbilicus or in the lateral midsubcostal position using the open technique of Hasson as described in Plate 91. The videoscope is introduced and all four quadrants of the abdomen are examined. The size and location of the spleen and the presence of accessory spleens are noted. A second 10-mm port is placed in the left lateral subcostal position and a 12-mm port is placed just to the left of the midline. These ports are in a line about two fingerbreadths or so below the edge of the costal margin for a normal-sized spleen. Additional locations or ports may be placed according to the preference of the surgeon, the size of the spleen, and the shape of the patient’s body. In general, larger spleens require a lower (more caudal) and more medial placement of ports. The patient is positioned with the left side up and then placed in a reversed Trendelenburg position.

**DETAILS OF PROCEDURE** The general anatomy of the spleen, stomach, colon, and omentum is shown in **Figure 1**, which complements the cross-sectional anatomy of this region shown in Plate 141. The splenocolic ligament is visualized along with the greater omentum in its attachment to the transverse colon is visualized. The splenic end of this ligament is elevated with traction (**Figure 2**) and a suitable zone just above the splenic flexure of the colon is entered with the ultrasonic dissector. This elevation is done with grasping and gentle traction using a dissecting instrument. The dissection proceeds medially around the tip of the spleen, where the gastrosplenic ligament containing the short gastric vessels is identified. Using blunt dissection, the lesser sac is entered and the short gastric vessels are sequentially divided about 1 cm away from the gastric wall (**Figure 3**). This cuff minimizes potential thermal damage to the stomach. As the dissection proceeds toward the gastroesophageal junction, care is taken to visualize each short gastric vessel within the jaws of the ultrasonic dissector before it is activated. Partial transection of the next short gastric vessel will result in bleeding that is difficult to control. Exposure for this dissection within the gastrosplenic ligament is improved by gentle retraction of the greater curvature of the stomach, using the dissecting instrument to lift the greater curvature forward and medially. The pancreas, with the splenic artery and vein running along its superior or cephalad border, is seen in the base of the lesser sac. The short gastric are divided almost to the gastroesophageal junction (**Figure 4**).

The splenorenal ligament is opened by gently elevating the spleen medially with the dissecting instrument (**Figure 5**). This thin peritoneal layer is easily seen in the left gutter behind the spleen. The ligament has few vessels, but it must be transected with coagulation in a cephalad direction until the top of the spleen is free. The splenic pedicle is inspected in all areas by lifting the spleen from side to side to make certain that no ligamentous attachments remain. The spleen should be completely mobile on its vascular pedicle (**Figure 6**).
DETAILS OF PROCEDURE **CONTINUED** The area chosen should be distal to the tail of the pancreas but proximal to the trifurcation of the splenic vessels. Dissection is performed until the vessels can be safely encompassed within the jaws of an endoscopic vascular stapler. This instrument currently requires a 12-mm port. It is common practice to use a vascular stapling device to occlude and divide the entire splenic pedicle together. In some cases it is preferable to individually ligate the splenic artery and vein using the endovascular stapler. When this technique is employed the artery should be divided first. If either splenic vessel is entered during the dissection, emergency control of the hemorrhage is obtained by cross-clamping both the splenic artery and vein with the dissecting instrument (figure 7). As all collateral vessels to the spleen have been transected, only temporary back bleeding should occur. This maneuver allows the surgeon to place another operating port for further proximal dissection and stapling of the splenic artery and vein or to control the hemorrhage during conversion to an open procedure.

When the tail of the pancreatic tissue extends into the hilum of the spleen, the zone for transection of the splenic vessels is quite short. Dissection is more difficult, as the vessels may have divided into their branches. In this case, the pedicle may be taken in serial transections, as opposed to stapling of the vascular pedicle en bloc (figure 8). In reality, the splenic artery and vein are rarely skeletonized as cleanly as shown in these illustrations, but the general principle is that the tissue to be stapled must be contained well within the span of the stapling instrument’s jaws. A useful maneuver is a 180-degree rotation of the stapler to ensure that no tissue or vessels extend beyond the staple zone within the instrument’s jaws.

A reinforced oversized plastic bag is placed through a large port site. This special bag comes in an extra-large instrument that usually requires removal of a 10-mm port and finger dilation of this site to approximately 12 mm. The videoscope is used for visualization as the collapsed bag and instrument are passed through the abdominal wall. The bag is opened, noting the arrow orientation on its rim. The spleen is placed into the bag (figure 9), which is closed. This reinforced bag is then partially withdrawn through the abdominal wall until the open rim of the bag is under control outside of the abdomen. The bag is cut free from the carrier using the drawstring in the end of the instrument handle. The spleen is morcellized with either finger fracture within the bag or, most often, with a ringed forceps, which then extracts the spleen in pieces (figure 10). Care must be taken not to pinch or tear the bag with the ringed forceps.

Following complete extraction of the spleen and bag, the right upper quadrant of the abdomen is lavaged with the suction irrigator and a careful inspection is made of all cut surfaces and vessels. The tail of the pancreas is examined for possible injury that might necessitate placement of a closed-suction Silastic catheter drain. A final search for accessory spleens is made in the usual locations and they are simply excised using the ultrasonic dissector.

**CLOSURE** Each of the ports is removed under direct vision of the videoscope and the enlarged Hasson and 10-mm port sites are closed with interrupted delayed absorbable 00 sutures. The skin is approximated with 0000 absorbable subcuticular sutures. Adhesive skin strips and dry sterile dressings complete the procedure.

**POSTOPERATIVE CARE** The OG tube is removed before the patient awakens and the Foley catheter is discontinued when the patient is alert enough to void. Intake of clear liquid is begun within a day and the diet is advanced as tolerated. Corticosteroid coverage is tapered to the pre-operative basal levels and serial blood counts are performed. Additional medical consultation may be needed with the hematologist or oncologist to regulate medications in complex cases. Recurrence of left-upper-quadrant and shoulder pain along with the appearance of a left pleural effusion may signal either a pancreatic leak or an abscess if signs of infection are present. Either may require placement of a subdiaphragmatic closed drain using imaging study guidance. Prolonged follow-up by the hematologist or oncologist is necessary.

■
INDICATIONS Injury to the spleen is one of the more serious problems associated with trauma. Emergently there is the possibility of exsanguination. However, for the remainder of the patient’s life after splenectomy, there is the possibility of catastrophic bacterial infection with encapsulated organisms, such as pneumococci or meningococci, in the rare event that the patient, or its family, elects to conserve the spleen with or without operation. Nonoperative treatment in children is often successful if careful monitoring is provided in-hospital and thereafter at home until full healing is documented. Additionally, in adults as well as in children, splenorrhaphy is often possible, as it is desirable to salvage as much of the traumatized spleen as possible. It is uncertain how much retained spleen is essential to provide normal protection for the patient, but many recommend preservation of half or more if possible. The surgeon must appreciate that it is essential to control exsanguination and that total splenectomy should be performed for splenic fractures that are massive or that cannot be easily controlled in the presence of continued major hemorrhage.

Rib fractures (especially those in the left lower and posterior region) and an elevated left diaphragm on roentgenograms of the chest are suggestive of splenic injury. Abdominal CT scans are invaluable in demonstrating splenic injury and their findings may support a decision for or against immediate splenectomy. Early operation should be considered when the scan shows a fracture that extends into the hilum of the spleen. The patient with splenic injury who is managed with observation must be evaluated frequently as occult hemorrhage may result in sudden hypotension and shock. The decision for or against nonsurgical treatment of a splenic injury should be based upon clinical judgment rather than solely on radiographic findings. If the diagnosis is not clear, a peritoneal tap or lavage yielding an obviously bloody return can be helpful in supporting surgical intervention. The latter may provide a better exposure when the splenic trauma is severe, whereas the former can lead to a slow loss of blood (FIGURE 3). The major splenic artery and vein run just under the peritoneum along the top of the pancreas. The easiest accessibility to the vessels occurs through an opening in the gastrocolic omentum (PLATE 143). A bulldog clamp can be applied temporarily to the splenic artery and this will lessen the massive bleeding as the surgeon mobilizes up the extensively damaged spleen. The clamp is applied proximally as the splenic artery within the hilum divides into three terminal vessels, each supplying approximately one-third of the spleen. It is important to remember that the spleen has a dual blood supply—namely, the short gastric vessels from the greater curve of the stomach in the gastroepiploic arcade as well as the retroperitoneal splenic artery and vein.

PREOPERATIVE PREPARATION Evidence of shock associated with a falling hematocrit or hemoglobin should be viewed with alarm and result in early surgical intervention. The patient with a potential splenic injury should be typed and cross-matched while reserving several units of packed red cells or blood at all times. The importance of sustained observation and for 12 to 24 hours in a patient treated nonsurgically cannot be overemphasized, since the decision for surgical intervention can come at any time!

Hypotension and shock must be treated with adequate volumes of fluid and blood. A tendency to recurrent hypotension after resuscitation should be viewed with alarm and early surgical intervention undertaken. CT scans of the spleen in a stable patient can provide significant help in establishing the location, extent, and progress of the injury. ANESTHESIA A general anesthesia is required. Large-bore venous access catheters are placed in both arms for rapid administration of blood, fluids, and medications.

POSITION Because of associated injury, the supine position may need to be altered. The patient is usually placed flat upon the table, thus preserving the skin of the upper abdomen and left side of the lower chest is to be avoided as it may increase the hazard of subphrenic abscess.

INCLUSION AND EXPOSURE A midline or left subcostal incision is made. The latter may provide a better exposure when the splenic trauma is severe, whereas the midline incision may be useful if other associated intra-abdominal injuries are suspect.

One of the more common minor injuries to the spleen may occur during an upper abdominal procedure when traction is placed upon adjacent structures which have attachments to the surface of the spleen. The resultant tear in the capsule of the spleen can lead to a slow loss of blood (FIGURE 2). Such superficial injuries should be recognized early. Compression with a gauze sponge is applied to the denuded area for several minutes, remembering that clotting times are usually in the range of 6 to 8 minutes. If the bleeding persists, microfibrillar collagen is applied directly to the spleen and further gauge compression is given. In the presence of major fracture of the spleen, a large gauze pad or towel is placed over the spleen to enable medial traction by the surgeon’s left hand (FIGURE 3). This left hand also compresses the spleen so as to provide some control over the bleeding. Blood in the left lumbar gutter is aspirated by suction. The surface of the splenic pedicle is usually sutured with interrupted sutures. If necessary, the pedicle is ligated and divided with a vascular clamp. Finger compression of the splenic pedicle may be utilized until the clamp is applied through either an anterior (PLATE 141) or posterior (PLATE 142) approach. Salvage of the spleen that appears to be badly injured may become feasible after control of the arterial inflow slows the bleeding such that a more thorough evaluation of the spleen and its vascular pedicle can be made.

The success of saving the spleen depends first upon the extent of damage from the trauma and second upon the effective compression of the lacerated splenic tissue with interrupted sutures. The splenic tissue is quite friable and some prefer to fill the cavity created by the laceration with gelfoam to achieve control over the bleeding. Blood in the left lumbar gutter is aspirated by suction (PLATE 144). If the diagnosis is not clear, a peritoneal tap or lavage yielding an obviously bloody return can be helpful in supporting surgical intervention. The latter may provide a better exposure when the splenic trauma is severe, whereas the former can lead to a slow loss of blood (FIGURE 3). The major splenic artery and vein run just under the peritoneum along the top of the pancreas. The easiest accessibility to the vessels occurs through an opening in the gastrocolic omentum (PLATE 143). A bulldog clamp can be applied temporarily to the splenic artery and this will lessen the massive bleeding as the surgeon mobilizes up the extensively damaged spleen. The clamp is applied proximally as the splenic artery within the hilum divides into three terminal vessels, each supplying approximately one-third of the spleen. It is important to remember that the spleen has a dual blood supply—namely, the short gastric vessels from the greater curve of the stomach in the gastroepiploic arcade as well as the retroperitoneal splenic artery and vein. POSTOPERATIVE CARE Frequent monitoring is required for several days and additional transfusions may be needed. Many surgeons maintain nasogastric decompression for a few days until gastrointestinal function resumes. This lessens the chance of gastric dilatation, which may dislodge ligatures on the short gastric vessels along the greater curvature of the stomach. Vigorous pulmonary toilet may be necessary to avoid atelectasis and pneumonia, especially if rib fractures are present. The patient should be observed for signs and symptoms of a subphrenic abscess or an unrecognized pancreatic leak. If the injured spleen is removed, polyvalent vaccines for pneumococcus, *Haemophilus influenzae*, and *Neisseria meningitidis* should be administered to pregnant patients and children below 2 years of age. Antibiotics may be given prophylactically to the very young patient after splenectomy. Both children and adults should be advised to seek medical attention without delay if signs of infection develop at any time for the remainder of their lives.
INDICATIONS The presence of cortical or medullary tumors of either a malignant or benign adenomatous nature is a well-established indication for unilateral adrenalectomy. In recent years, however, the number of indications for bilateral adrenalectomy has gradually increased. It is occasionally performed to control complex endocrine states after partial or unilateral adrenalectomy. In recent years, however, the number of indications for malignant or benign adenomatous nature is a well-established indication for bilateral adrenalectomy.

PREOPERATIVE PREPARATION The most important preoperative procedure is to establish a firm diagnosis. Clinical findings often indicate the altered pathophysiology, but extensive endocrine studies are usually necessary, not only to establish the disorder within the adrenals but also to rule out associated disorders in other endocrine glands. Unless they are malignant, tumors are seldom large enough to be identified by pyleography, tomography, retroperitoneal gas injection, or aortography. Computed tomography scans may be helpful. Accordingly, the reader should refer to current texts on diagnostic endocrinology for the required procedures. When adrenalectomy is decided upon, the surgeon should investigate and, if possible, correct many of the secondary systemic and metabolic effects that are the direct result of the altered functional activity of the adrenal. The management of the hypertension and its cardiovascular sequelae is a major problem with pheochromocytomas. Problems associated with hypercortisolism include hypokalemia with alkalosis, hypertension, polycythemia, musculoskeletal depletion with osteoporosis and hypercalcemia, abnormal glucose tolerance, multiple areas of skin furunculosis, and, finally, poor wound healing. Thus, the surgeon must be aware that many organ systems and their responses to surgery are profoundly affected by adrenal dysfunction.

ANESTHESIA Preoperative consultation and communication among endocrinologist, surgeon, and anesthesiologist are necessary. The anesthesiologist must be prepared for adequate blood and endocrine replacement and occasionally for a prolonged procedure that may be extended into the chest. Electrolytes should be in optimum condition and the patient prepared with parenteral cortisone the evening before and on the morning of surgery for hypercortisolism or bilateral adrenalectomy. Adequate blood must be available, as hypertension plus increased vascularity and fragile veins about the adrenals all tend to increase blood losses.

General anesthesia with endotracheal intubation is preferred. Patients with pheochromocytomas should have adequate preoperative preparation with a long-acting adrenergic (alpha receptor) blocking agent, such as phenoxybenzamine hydrochloride (Dibenzyline). To minimize wide fluctuations of blood pressure, an intraarterial line should be placed and hypertension controlled with an intravenous infusion of sodium nitroprusside (Nipride). After assuring that adequate fluid and blood replacement has been accomplished, an infusion of norepinephrine (Levophed) may be necessary to treat hypotension. Propanolol hydrochloride (Inderal) and lidocaine hydrochloride (Xylocaine) may be needed to control tachycardia and cardiac arrhythmias. Once the tumor is out, norepinephrine may be needed for several days with gradual tapering as tolerated.

POSITION The patient is placed supine with the foot of the table slightly down, so that moderate hypextension can be obtained if necessary. A posterior approach to the adrenals can be used but is not described here. This approach may be used for the ablation of normal-size adrenal glands.

OPERATIVE PREPARATION The patient’s hair should be completely removed with minimal trauma to the skin. In the anterior approach, the skin of the lower chest and abdomen well into the flanks should be included in the preparation, since, in making a transverse incision, it may be necessary to go far into the flanks in obese patients.

INCISION AND EXPOSURE The surgeon stands on the patient’s right side and outlines an incision about two to three fingerbreadths below the costal margin with its apex about two fingers below the tip of the xiphoid process (Figure 1). A thoracoabdominal approach through the ninth interspace may be used for large adrenal tumors occurring on the right side. When the posterior approach is used, the incision extends from the level between the 11th and 12th ribs 5 cm from the midline and curved downward to the midportion of the ilium. Increased vascularity in the subcutaneous tissue is common in these cases, particularly in Cushing’s syndrome. Thus meticulous ligation of all bleeding points or control with electrocoagulation should be carried out before the peritoneal cavity is opened. Both rectus muscles are divided, and then the transversus muscle and peritoneum are incised through a liberal incision. This is necessary since many of these patients tend to be obese. Additional exposure may be obtained by dividing the internal oblique muscles in the direction of their fibers out into the flanks. The falciform ligament to the liver is divided between curved hemostats and then ligated. In some patients it may be prudent to mobilize the right lobe of the liver by dividing the falciform and right triangular ligaments (Plate 110).

DETAILS OF PROCEDURE The surgeon must first be aware of the anatomic differences of the two adrenal glands (Figure 2). The right adrenal is close to the superior pole of the kidney, the vena cava medially, and the right lobe of the liver superiorly. Its main arterial supply comes directly to its medial edge from the aorta (Figures 2, 11), and the main right adrenal vein (5) comes directly from the inferior vena cava in a parallel manner. In contrast, the left adrenal is in proximity to the aorta medially, the renal vein inferiorly, and the superior pole of the left kidney. Its main arterial supply comes directly from the aorta (12), but the main left adrenal vein (6) usually comes from the left renal vein (8). Both adrenal glands, however, have many arterial twigs from both the inferior phrenic arteries (9 and 10) and both renal arteries.

The operative exposure of the right adrenal is shown first (Figure 3); it is begun with a classic Kocher maneuver, after the transverse colon and omentum have been carefully packed away and the right lobe of the liver has been retracted gently. The right lobe of the liver should be fully mobilized to gain a better exposure of the right adrenal. After the peritoneal layer to the duodenum has been incised, it is mobilized in the usual manner by blunt dissection with the surgeon’s index finger under the head of the pancreas. The inferior vena cava is exposed in its position directly posterior to the second portion of the duodenum (Figure 4) and then cleared to show the right renal vein. The superior pole of the right kidney is located and exposed with further blunt finger dissection. The adrenal is identified by its characteristic yellowish color, lobulated appearance, and clearly definable blunt lateral edge. This generally avascular area is then incised (Figure 5), and additional exposure and mobility of the adrenal gland may be obtained by gentle blunt finger dissection directly posterior to the gland. The surgeon should bear in mind that the vascular attachments are usually on or near the medial and superior edges of the gland rather than on its broad surfaces. If preoperative studies show a large adrenal tumor, especially on the right side, a thoracoabdominal incision should be considered in order to provide exposure for mobilizing the right lobe of the liver. It may be necessary to remove the kidney along with the invading adrenal neoplasm.
1. Inferior vena cava
2. Aorta
3. Right adrenal gland
4. Left adrenal gland
5. Right adrenal vein
6. Left adrenal vein
7. Right renal vein
8. Left renal vein
9. Right inferior phrenic artery
10. Left inferior phrenic artery
11. Right adrenal artery
12. Left adrenal artery

Foramen of Winslow

Caudate lobe

Vena cava

Tumor

Duodenum

Adrenal gland

Renal vein

Vena cava

Adrenal gland

Kidney
DETAILS OF PROCEDURE CONTINUED Usually, the principal adrenal vein is first identified and then doubly ligated with 00 silk (Figure 6). The surgeon then cautiously works about the medial and inferior edges of the gland and ligates the principal artery or accessory arteries in a similar manner. The many minor vessels encountered must also be either carefully ligated or secured with clips.

The approach to the left adrenal via the transabdominal route may take either of two courses, as demonstrated in Figures 7 through 10. The usual approach is shown in cross section in Figures 7 and 8. The abdominal contents are carefully packed toward the surgeon and then, carefully grasping the spleen, the surgeon divides the avascular splenorenal ligament so that the spleen is mobilized somewhat toward himself or herself. With blunt dissection, it is then possible to dissect above Gerota’s fascia but beneath the pancreas and primary splenic artery and vein. This dissection may be carried medially as far as the superior mesenteric vein, which will give a degree of mobilization as shown in Figure 11. The surgeon then incises the Gerota’s fascia over the left kidney (Figure 8) and, with blunt dissection, clears the superior pole of the left kidney and comes upon the adrenal, which is shown here in a somewhat medial and inferior location. The left lobe of the liver is also identifiable, but it is usually not necessary to mobilize or retract it. The same general principles of exposure apply to the left adrenal gland except that the prominent adrenal vein (Figure 11) is shown being secured first. The surgeon then works about the periphery of the gland, ligating all prominent vessels. This is often slow, meticulous work, but—if in doubt—it is safer to ligate or clip each suspicious vascular area.

Many surgeons have found it useful to approach the left adrenal through the transverse mesocolon, after mobilizing the inferior border of the body and tail of the pancreas (Figure 9). This is accomplished by first removing most of the greater omentum from its attachment along the transverse mesocolon and carefully securing any bleeding points in this generally avascular area. Care must be taken to preserve the middle colic vessels, since the omentum is sometimes closely blended with the mesocolon, and these vessels therefore are liable to damage during the procedure. An incision is then made along the distal or inferior margin of the pancreas from the tip of its tail back along the body to the region of the inferior mesenteric vein [danger point (central arrow), Figure 9]. This allows the surgeon to mobilize the distal pancreas with blunt finger dissection so that it may be elevated in a cephalad manner and to expose the Gerota’s fascia directly over the left kidney, whose midportion is usually directly exposed by this approach. This fascia is then incised and the dissection carried about the superior pole of the kidney, where the adrenal can be identified (Figure 12). Its lateral edge is then approached and its removal performed as in the procedure described above.

CLOSURE The incision is closed in the routine manner. However, reten- suture sutures are recommended in hypercortisolism, as poor wound healing is a known complication.

POSTOPERATIVE CARE Blood losses must be replaced carefully, and patient observation and blood pressure monitoring must be unfailingly frequent, preferably by an intra-arterial line. Should blood pressure continue to fall in the recovery area or during closure despite adequate endocrine replacement, retroperitoneal hemorrhage from an unsecured vessel must be strongly suspected. In patients who have had a pheochromocytoma removed and for whom adequate fluid and blood replacement has been accomplished, a postoperative vasopressor in the form of norepinephrine is usually necessary for 24 to 36 hours, after which time it is gradually tapered as tolerated. Propranolol hydrochloride (Inderal) and lidocaine hydrochloride (Xylocaine) may be needed to control tachycardia and cardiac arrhythmias.

Patients will experience a drop in the level of circulating corticosteroids after removal of a hyperfunctioning tumor or after subtotal or total adrenalectomy. Therefore they must have cortisone support before, during, and after surgery. Cortisone acetate in the dose of 100 mg is given intravenously the evening before and on the morning of surgery. Supplemental intravenous hydrocortisone is given during the operation as needed. A final dose of 100 mg cortisone acetate is given intravenously in the evening after surgery, with a total dose of approximately 300 mg being given the day of surgery. This is gradually tapered down over the next 7 to 10 days to approximately 50 mg per day, which may be given in divided doses. It is felt that 30 to 50 mg per day of oral cortisone represents reasonable maintenance therapy. However, it may be necessary to add an active mineralocorticoid to this if maintaining sodium and potassium balance is difficult. In the immediate postoperative period, however, the major problem is to ensure adequate cortisone replacement, as it is easy to undertreat but almost impossible to overtreat with cortisone.

The postoperative ileus and return to alimentation should be handled the same as for any laparotomy. Wound healing, however, will be impaired in patients with hypercortisolism, and infection is a possibility, as many of these patients also have extensive furunculosis. Last, it is important that the patient’s long-term medical management and follow-up and endocrine replacement be clearly defined.
Adrenal vein
Adrenal gland
Renal vein
Superior mesenteric vein
Vena cava
Adrenal gland
Kidney
Spleen
Superior mesenteric vein
Pancreas
Gerota's fascia
Liver
Adrenal gland
Kidney
Renal vein
Forceps under adrenal vein
Pancreas
Spleen
Kidney
Line of incision
Incision in Gerota's fascia
Spleen
Pancreas
Colon
Adrenal gland
Kidney
Adrenal gland
Renal vein
Pancreas
Spleen
Kidney
indications

the inferior vena cava in a parallel manner. Both adrenal glands, however, have

preoperative preparation

the most important preoperative procedure for adrenalectomy, particularly when the gland is not palpable. According to the current texts on diagnostic endocrinology for the required procedures. When adrenalectomy is decided upon, the surgeon should investigate and, if possible, correct many of the secondary systemic and metabolic effects that are the direct result of the altered functional activity of the adrenal. The management of the hypertension and its cardiovascular sequelae is the major problem with pheochromocytoma. Pretreatment with selective sympathomimetic amine antagonists such as phenoxybenzamine hydrochloride and volume expansion is necessary in patients with pheochromocytoma in order to control the associated hypertension. This may take two weeks or more. Beta-blockers are reserved for patients with tachycardia or cardiac arrhythmias. Problems associated with hypercortisolism have been reviewed in the section on bilateral adrenalectomy.

anesthesia

Preoperative consultation and communication among endocrinologist, surgeon, and anesthesiologist are necessary. A type and screen is acceptable for small tumors. Autologous donation or type and cross to ensure the availability of blood products is recommended for tumors greater than 6 cm. General anesthesia with endotracheal intubation is preferred in all cases. A catheter should be placed in the urinary bladder for monitoring urine output. The stomach should be decompressed with an orogastric or nasogastric tube. For patients with nonfunctional tumors, there are no special considerations for anesthesia. Patients with hyperaldosteronism should have the blood pressure corrected before surgery, but rarely have hypertension requiring intravenous hypotension. Patients with hypercortisolism should have control of the metabolic abnormalities and be given a stress dose of steroids.

anatomy

The surgeon must first be aware of the anatomic differences of the two adrenal glands (see Plate 146, Figure 2). The left adrenal is in proximity to the aorta medially, the renal vein inferiorly, and the superior pole of the left kidney posteriorly. The right adrenal is adjacent to the inferior vena cava and its main arterial supply comes directly from the aorta (12), but the left adrenal vein (6) usually comes from the left renal vein (8). In contrast, the right adrenal is close to the superi-
or pole of the kidney, the vena cava medially, and the right lobe of the liver superiorly. Its main arterial supply comes directly to its medial edge from the aorta (figures 2, 12), and the main right adrenal vein (5) comes directly from the inferior vena cava in a parallel manner. Both adrenal glands, however, have many arterial twigs from both the inferior phrenic arteries (9 and 10) and both renal arteries. Both adrenal glands are within Gerota’s fascia.

position

An adjustable vacuum beanbag should be placed on the operating table prior to bringing the patient into the room. The patient is positioned with the bag being at the level of their flank below the ribs and above the iliac crest over the break position of the table so as to allow a “jack knife” extension that may be useful in obese patients.

INCISION AND EXPOSURE

For a left adrenalectomy, the surgeon stands on the patient’s right side (Figure 1A). The camera operator stands to the left of the surgeon and the assistant on the left side of the patient. A 10-mm 30-degree laparoscope is placed either above the umbilicus or in the left lateral midcostal position in the mid-clavicular line just above the level of the umbilicus using the open technique of Hasson as described in Plate 91. The abdominal space is inflated to 15 cm of pressure, the laparoscope is introduced, and all four quadrants of the abdomen are examined for abnormalities, safety of other planned port sites, and evidence of any metastatic disease. A 5-mm port is placed in the far left lateral subcostal position and a 5-mm port is placed just to the left of the midline through the upper rectus muscle sheath just to the left of the round ligament. This reduces the chance of injuring the epigastric artery, which might require suture ligation. These ports are in a line about two fingerbreadths or so below the edge of the costal margin. A third 5-mm port is placed in the anterior axillary line midway between the costal margin and the iliac crest (Figure 1B).

DETAILS OF PROCEDURE

The operative exposure of the left adrenal is shown first. The splenic flexure of the colon is mobilized using an ultrasonic device so as to expose the kidney. The dissection is continued cephalad and the lesser sac is entered by separating the greater omentum from the splenic flexure and transverse colon (Figure 2). It is not necessary to mobilize the spleen. The lesser sac is entered and the pancreas identified (Figure 2). The retroperitoneum is exposed to show the kidney and posterior surface of the pancreas (Figures 2 and 3). Gerota’s fascia is incised and opened to expose the upper pole of the kidney (Figures 2 and 3). Dissection is continued under gerota’s fascia while the assistant lifts the tail of the pancreas anteriorly (Figure 3). This dissection should be continued as far cephalad as possible. The inferior pole of the adrenal gland will be seen as a bright yellow organ and the adrenal tumor exposed (Figure 3). It may be difficult to identify in obese patients with excessive retroperitoneal fat. If one cannot identify the left adrenal, it is usu-
ally because the operative field is too caudal and more superior dissection is needed. In these cases, identifying the left renal vein will allow the identification of the left adrenal vein that may be traced to the adrenal gland (Figure 3). It is usually necessary to place a retractor device under Gerota’s fascia and the tail of the pancreas in order to expose the operative field (Figure 3).

Once the gland is identified, dissection is begun with the ultrasonic device along the inferior pole working medially. The adrenal vein is dissected with a Maryland dissector as to visualize its entire circumference. It is usually clamped on the patient side using a 5-mm clip applier (Figure 3). The vein is sharply transected leaving a longer stump on the renal vein side. The ultrasonic device is used to dissect around the adrenal gland beginning medially. Clips may be used to secure prominent blood vessels (Figures 5 and 6). The ultrasonic dissector effectively seals small arterial vessels that enter the adrenal gland like the spokes of a wheel. In some patients it is necessary to dissect the entire lateral border of the adrenal gland in order to mobilize it and retract the gland superiority, thus permitting identification of the adrenal vein. The inferior attachments are divided. Finally the avascular lateral and superior attachments are dissected (Figure 7). The gland is now free for extraction in a laparoscopic retrieval bag (Figure 8). The technique for extraction is described under laparoscopic right adrenalectomy (see Plate 149).

The tumor bed is then inspected for any evidence of bleeding and any addi-
tional hemostasis obtained. The retraction on the pancreas is released and it is returned to its normal position.

Postoperative care

If the patient does not have a pheochromocytoma, the orogastric tube and Foley catheter are removed in the postoperative recovery area. Intravenous fluids are administered and a clear liquid diet is ordered. Antibiotics are discontinued within 24 hours. Vital signs are monitored every 4 hours. The hemoglobin is checked on postoperative day one and the diet advanced. The patient is discharged on postoperative day 2 to 3. If the patient has a pheochromocytoma, the patient will usually be in the ICU. Monitoring of urinary output with the Foley catheter is continued. If there is evidence of hemorrhage, a small incision is made in the renal vein side. The patient is transferred from the ICU when stable and the diet advanced. For patients with a functional tumor, discussion with the endocrinolo-
gist about resumption of preoperative medications is helpful.
INDICATIONS The indications are as previously described for laparoscopic left adrenalectomy.

PREOPERATIVE PREPARATION The same steps in preparation are taken as described for the laparoscopic left adrenalectomy.

ANESTHESIA The anesthetic considerations as described for the left adrenalectomy are followed.

ANATOMY See Plate 146.

POSITION A vacuum-assisted beanbag should be placed on the operating table prior to bringing the patient into the room. The patient is positioned with the bag being at the level of their flank below the ribs and above the iliac crest over the break position of the table so as to allow a "jack knife" extension that may be useful in obese patients.

For a right adrenalectomy the patient is placed in the right lateral position with the right arm crossing the chest and supported on an arm board (figure 1a). The left arm is placed on an arm board and an axillary roll used. In general the left and right positions are mirror images of each other. After the patient is positioned, the air is suctioned from the beanbag in order to secure the position. In addition, the patient is secured across the chest and hips to the table with wide adhesive tape, as the operating room table will be tilted. Some surgeons may prefer to improve tape adhesion with a skin preparation.

INCISION AND EXPOSURE For a right adrenalectomy the surgeon stands on the patient's left side (figure 1a). The camera operator stands to the surgeon's left and the assistant on the patient's right. A 10-mm 30-degree laparoscope is inserted using the aforementioned technique either in a supraumbilical position or the right lateral subcostal position in the midclavicular line just above the level of the umbilicus. A 5-mm port is placed in the right lateral subcostal area in the anterior axillary line and another 5-mm port is placed just to the right of the midline and the right of the round ligament. A third 5-mm port is placed on the right side in the anterior axillary line midway between the costal margin and the iliac crest (figure 1b). Additional ports or larger ports may be placed depending on the preference of the surgeon, the size of the tumor, and the shape and size of the patient. The patient is then placed in a reverse Trendelenburg (head-up) position.

DETAILS OF THE PROCEDURE On the right side, the hepatic flexure of the colon is mobilized from the lateral gutter using the ultrasonic device. Any adhesions about the lateral liver or even the gallbladder may need to be incised with sharp dissection (figure 2). A Kocher maneuver is done to expose the inferior vena cava in its position directly posterior to the second portion of the duodenum and possibly the right renal vein as it is essential to know the location of these structures before entering Gerota's fascia (figure 3). The right lobe of the liver should be mobilized by dividing posterior and lateral attachments until the diaphragm is exposed so as to gain a better exposure of the right adrenal (figures 2 and 3). A retractor is placed to hold the liver superomedially (figures 2 and 3). This may require an additional port—either a 5-mm or a 10-mm one depending upon which retractor device is used. The peritoneum lateral to the duodenum is then incised, and it is mobilized in the usual Kocher maneuver manner by using a blunt tip dissector or the ultrasonic device (figure 3). This area is then cleared to show the right renal vein. Gerota's fascia is incised and the superior pole of the right kidney is located (figure 3). The adrenal is identified by its characteristic yellowish color, lobulated appearance, and its clearly definable blunt lateral edge.

The surgeon should bear in mind that the vascular attachments are usually on or near the medial and superior edges of the gland rather than on its broad surfaces. (See Plate 146). After initial lateral and inferior mobilization, the adrenal gland may be retracted laterally. It is helpful to identify the retrohepatic inferior vena cava (figure 4) and then the right adrenal vein. The right adrenal vein is identified and doubly clipped proximally and distally using a 5-mm clip applier and divided (figures 4 and 5). The superior attachments of the adrenal gland are then divided and the superior arterial supply clipped or coagulated freeing the gland. Next the inferior portion of the gland is further dissected exposing the adrenal artery arising from the right renal artery. This is doubly clipped (figure 6). The generally avascular lateral area is then incised and additional exposure and mobility of the adrenal gland may be obtained by gentle blunt dissection directly posterior and lateral to the gland (figure 7). The suction tip is an excellent tool for this blunt dissection. The gland should be free at this point for extraction (figure 8). The tumor bed is inspected for bleeding and any additional hemostasis obtained.

EXTRACTION OF THE ADRENAL GLAND The same technique is used to remove either the right or the left gland from the peritoneal cavity. The 10-mm laparoscope is removed, and the videocamera is mounted on a 5-mm laparoscope. This is inserted through the most inferior 5-mm trocar. A clear plastic specimen retrieval bag device is inserted into the peritoneal cavity through the 10-mm Hasson port. The bag is opened and the adrenal gland is grasped by some peri-adrenal fat or connective tissue. The gland is delivered into the bag (figure 8). The bag is closed and separated from its insertion device. Using gentle traction, the bag with the adrenal gland is pulled from the abdominal cavity through the Hasson insertion site. The incision may need to be enlarged for larger tumors. It is not necessary to fragment the adrenal gland into pieces as it is soft and pliable, permitting it to be removed through a relatively small opening. The camera is then placed back on the 10-mm laparoscope and the bed of the adrenal gland is irrigated and inspected for bleeding, which may be controlled by electrocautery, the harmonic scalpel, or clips.

CLOSURE The Hasson trocar site is closed with interrupted absorbable sutures. In the patient with hypercortisolism, nonabsorbable sutures may be necessary. For Hasson incisions in the lateral abdomen or flank, the use of a Thompson closure device may be helpful. The skin is closed with subcuticular absorbable sutures or staples.

POSTOPERATIVE CARE The general principles are the same as those for open adrenalectomy and those specific to laparoscopic adrenalectomy are described in the section on laparoscopic left adrenalectomy (see Plate 148).
VASCULAR PROCEDURES
INDICATIONS The most common indication for creation of an arteriovenous (AV) fistula is renal failure requiring chronic hemodialysis. It is preferable to create a native fistula, although prosthetic material may be needed if a suitable vein is not available.

PREOPERATIVE PREPARATION The goal is to place an AV fistula prior to the patient starting dialysis. The day of surgery, electrolytes should be checked to verify the absence of hyperkalemia. Many of the patients are diabetic and close monitoring of blood glucose levels during the procedure is warranted. Antibiotic prophylaxis is administered within one hour of the incision. A single dose is usually sufficient. In patients with a poorly defined superficial venous system, venous mapping may be done preoperatively to define the anatomy.

ANESTHESIA The patients requiring chronic hemodialysis are poor risks for general anesthesia. An axillary block on the side that is to be used provides excellent regional anesthesia. If regional anesthesia cannot be done, local anesthesia is a valid option.

POSITION The patient is placed in the supine position. The arm to be used for the fistula is placed on an arm board (FIGURE 1). The opposite arm may be tucked with a sheet or placed on an arm board.

OPERATIVE PREPARATION Hair is removed with clippers. The arm is prepped circumferentially from the fingers to the axilla (FIGURE 2). After draping, a sterile knit stocking is placed over the arm. This covers the fingers and arm to the axilla.

DETAILS OF PROCEDURE The surgeon palpates the radial pulse. The location of the incision is planned (FIGURE 3). A vertical incision is made in the forearm close to the wrist and lateral to the radial pulse (FIGURE 4). Once the incision is carried to the deep subcutaneous tissue, self-retaining retractors are placed. Sharp and blunt dissection are used to identify the cephalic vein. The vein is skeletonized for a distance of 2 to 3 cm. There is a vein on either side of the radial artery that may be ligated or freed from the artery. The artery is encircled with vessel loops proximally and distally. Side branches are ligated as necessary with 4-0 silk. Both vessels must be freely mobilized to enable a tension-free anastomosis. The artery and vein are then encircled with a single vessel loop both proximally and distally to allow alignment of the structures (FIGURE 6).

A longitudinal venotomy is made in the cephalic vein with a number 11 blade and extended for 1 cm with Iris scissors. The vein is dilated to size 3.5 mm and a Silastic catheter is passed cephalad to ensure patency of the vein. The vein is irrigated with heparinized saline (FIGURE 7).

The patient is administered intravenous heparin. Fine curved or straight bulldog clamps are placed proximally and distally on the radial artery. A longitudinal arterotomy of 1 cm is made. In some cases the artery may be much calcified and it will be necessary to probe the artery proximally to ensure patency. Once patency is established, the proximal bulldog clamp is reapplied. The artery and vein are aligned. A side-to-side anastomosis is then created between the cephalic vein and the radial artery using running 6-0 nonabsorbable monofilament sutures. The needle on the arterial side must be passed from the endothelial surface outward, ensuring the endothelium is tacked down (FIGURES 8 and 9). Needle B (FIGURE 8) is passed back into the lumen and then run continuously on the back wall—always beginning into the arterial intima. At the end, it is tied externally to one arm of suture A (FIGURE 10). Once the anastomosis is nearly complete, the proximal bulldog clamp is released transiently to ensure inflow and to flush out any clot. The distal bulldog is likewise released to ensure back-bleeding and clear any clot and debris (FIGURE 11). The suture is then tied. The vessel loops are released on the vein and the distal and proximal bulldog clamps are removed from the radial artery. The vein proximal to the anastomosis is then palpated for a thrill to determine patency. Absence of a thrill may indicate a technical problem and the anastomosis should be re-explored. This is done by making a small venotomy in the cephalic vein distal to the anastomosis and a dilator is used to explore the anastomosis as well as the artery and vein. It is important to ligate the cephalic vein distal to the anastomosis, usually with double 2-0 silk (FIGURE 12). After ligation, the vessel is transacted, as this releases any tension on the anastomosis and reduces the incidence of venous hypertension of the hand. The presence of a thrill is re-verified. Hemostasis is achieved and the subcutaneous layers are closed with interrupted 3-0 absorbable suture. The skin is closed with a running subcuticular 4-0 absorbable suture. A sterile dressing is then placed.

POSTOPERATIVE CONSIDERATIONS The patient is discharged the day of the procedure. If needed, dialysis is continued by the temporary access achieved prior to the operation. Occasionally, a venous side branch creating diversion of flow may need ligation. It usually takes six weeks for the arteriovenous fistula to mature and be ready to be used for hemodialysis.
INDICATIONS The most common indication is for the administration of chemotherapy or long-term parenteral nutritional support. For these purposes, a port is usually used. For short-term therapies, alternatives include a tunneled central venous catheter or a peripherally inserted central catheter (PICC).

PREOPERATIVE PREPARATION The procedure is usually performed as an outpatient. Electrolyte and clotting studies should be obtained, as this will help with site selection. Transcutaneous ultrasound can assist with vein localization. A single dose of preoperative antibiotics provides for prophylaxis.

ANESTHESIA Moderate sedation and local anesthesia is preferred.

POSITION The patient is placed in the supine position. Fluoroscopy should be available. The arms are tucked at each side.

OPERATIVE PREPARATION The hair is removed with clippers. The chosen side of the neck/upper thorax are prepped and draped using the maximum sterile barrier technique.

DETAILS OF PROCEDURE

INTERNAL JUGULAR VEIN ACCESS The internal jugular vein may be safer than subclavian venous access. The internal jugular vein is located posterior to the sternocleidomastoid mastoid muscle (Figure 1). It is usually accessed by a percutaneous route. The plate demonstrates a right internal jugular cannulation.

Preliminary ultrasound of the right side of the neck is done in order to document the patency of the internal jugular vein. With real-time ultrasound guidance and employing a modified Seldinger technique, a small incision is made in the skin of the neck with a 15 blade and the internal jugular vein is cannulated with a small diameter needle (Figure 2a). After removing the syringe, the surgeon places a flexible guidewire (Figure 2b). The needle is removed, and over this wire, a 5-French dilator is placed to create a track (Figure 3). A 3- to 4-cm transverse incision is made on the upper right thorax two fingerbreadths below the clavicle and a hemostat is passed to create a tunnel between the two incisions (Figure 4). Blunt dissection is done to create a subcutaneous pocket on top of the pectoralis muscle fascia for the reservoir (Figure 4). The Silastic catheter is advanced through the subcutaneous tissues from the upper thoracic subcutaneous pocket to the neck incision (Figure 4). The 5-French dilator is exchanged over a wire for an introducer with a peel-away sheath (Figure 5). The dilator and wire are removed from the introducer. The Silastic catheter is advanced through the peel-away sheath (Figure 6) and is positioned under fluoroscopy with its tip in the right atrium (Figure 7). Keeping the catheter in place with a forceps (Figure 6), the sheath is “peeled away” by pulling it apart laterally until it is completely split and out. The catheter is cut to length at the pocket and the slide-on boot is placed over the catheter. The catheter is pushed onto the chamber hubs (Figure 8a), and the boot is slid down over the catheter in order to secure its attachment to the hub (Figure 8b). Immediately following placement, each of the ports is aspirated and flushed to verify patency. If any resistance is encountered, then obstruction of the catheter in the vein insertion site, the tunnel, or at the junction of the catheter with the reservoir should be suspected. These sites should be inspected. The position of the catheter with its tip in the right atrium should be verified by fluoroscopy. The reservoir is then secured with nonabsorbable monofilament suture to the pectoralis fascia. The subcutaneous tissues of the reservoir pocket are closed using interrupted 3-0 absorbable suture. The port must be easily palpable, and in very obese patients, the subcutaneous fat may need to thinned directly above the port. The skin edges are approximated using a continuous subcuticular 4-0 absorbable suture. The neck incision is closed using a single subcuticular 4-0 absorbable suture and the port is checked for flow in both infusion and aspiration after which it is loaded with a dilute heparin solution. The final configuration is shown in Figure 9 and all personnel who access the port must remember to use the special needles that do not cut or core out a segment of the Silastic access dome as they are inserted into the port.

ALTERNATIVELY The central venous system may be accessed via the subclavian vein as shown in Plate C. In this operation the subclavian skin entrance site is opened a few millimeters and a tunnel is created with a small hemostat to the port site pocket. The subcutaneous fat at the entrance may require some spreading so as to allow the Silastic catheter to round this corner without an obstructing angulation. The remainder of the procedure is the same except for the need to close this skin incision with a few absorbable subcuticular sutures followed by adhesive skin strips. The port is then aspirated, checked for free flow in both directions, and finally loaded with a dilute heparin solution. 
INDICATIONS The most common indication is for the short-term (7 to 10 days) administration of fluids, electrolytes, antibiotics, or other concentrated parenteral medications that are not well tolerated in peripheral veins. Absence of suitable peripheral veins and patient comfort are alternative indications, as is the inability to place a peripherally inserted central catheter (PICC).

PREOPERATIVE PREPARATION The procedure may be performed at the bedside, in the operating room, or in an outpatient ambulatory setting. Electrolytes and clotting studies should be checked prior to the procedure. If the patient has had previous central catheters, a careful history should be obtained, as this will help with site selection. Transcutaneous ultrasound can assist with vein localization.

ANESTHESIA Moderate sedation and local anesthesia is preferred.

POSITION The patient is placed in the supine position, and the arms are tucked at each side. Fluoroscopy should be available.

OPERATIVE PREPARATION The hair is removed with clippers. The chosen side of the neck and upper thorax are prepped and draped using the maximum sterile barrier technique.

DETAILS OF PROCEDURE FIGURES 1 and 2 show the relevant anatomy of the subclavian vein. It may be cannulated on the right or the left side. The plate shows cannulation on the right side. On the right, the subclavian vein courses behind the medial third of the clavicle and joins the internal jugular vein to drain into the superior vena cava. It lies anterior and inferior to the subclavian artery. The dome of the right lung lies behind the vessels. Ultrasound is used to confirm the patency of the vein and location. The same modified Seldinger technique is used as described in Plate 151. The patient is placed in a supine position. A rolled towel or sheet is placed in the interscapular area to allow the shoulder to drop to the side away from the infraclavicular site (FIGURE 1). The patient is placed in a 20-degree Trendelenburg position (head down) in order to minimize the risk of air embolism and increase the size of the vein. The head is turned slightly to the opposite side. After installation of local anesthetic to include the periosteum of the clavicle, the subclavian vein is cannulated with a small caliber needle (FIGURE 3). Ultrasound guidance may be used to provide assistance. A key landmark is the point one fingerbreadth lateral to the junction of the middle and medial thirds of the clavicle. The needle is inserted at this point and passed along a straight line toward the sternoclavicular joint on a plane parallel to the chest wall. A flexible guidewire is inserted into the needle (FIGURE 4), and if any arrhythmia is noted, the wire is withdrawn until the electrocardiogram returns to its usual pattern. The position of the wire is fluoroscopically verified. The triple lumen catheter is thread over the guidewire (FIGURE 5). Topical antiseptic and a dry sterile dressing are placed over the entrance site. The catheter hub and wings are secured to the chest skin with fine nonabsorbable sutures (FIGURE 6). A chest x-ray is obtained to verify the position of the catheter and exclude complications such as a pneumothorax.
INDICATIONS Aneurysms of the abdominal aorta occurring below the renal vessels should, in general, be replaced. This is particularly true if they are enlarging and producing pain or if there is evidence of impending or actual rupture. In poor-risk patients with small aneurysms less than 5 cm in diameter, observation may be the better course. Many aneurysms are corrected by endovascular techniques, but an open operative approach is acceptable and sometime necessary alternative. Although the operation is of considerable magnitude, anticipated mortality associated with spontaneous rupture and exsanguination from an aneurysm is such as to warrant the risk of surgery in the great majority of patients. Emergency operations may offer the only chance of a patient’s survival if there is evidence of leakage or rupture of the aneurysm. A past history of coronary artery disease is not a contraindication to surgery.

PREOPERATIVE PREPARATION CT scan best defines the size and contour of these aneurysms. Transabdominal ultrasound is a good screening tool, but CT best defines size and proximal and distal extent. Aortography is carried out if there is a question about the extent of the aneurysm, if distal occlusive disease is present, and when renal vascular disease or mesenteric insufficiency is suspected. A thorough cardiac evaluation with an electrocardiogram, echocardiogram, and imaging stress test is performed.

In elective resection of an aneurysm, the preoperative preparation consists of emptying the large intestine by administering a mild cathartic. A fluid load of “crystalloid” is given at approximately 100 to 150 mL per hour beginning the evening before operation. Intravenous antibiotic coverage consists of emptying the large intestine by administering a mild cathartic. A fluid load of “crystalloid” is given at approximately 100 to 150 mL per hour beginning the evening before operation. Intravenous antibiotic coverage is started on call to the operating room. A nasogastric tube is inserted, and constant bladder drainage is initiated to follow accurately the hourly output of urine, especially during the immediate postoperative period. Catheters are placed for central venous and arterial monitoring, while a Swan-Ganz catheter may be useful in complex cardiac cases.

ANESTHESIA General anesthesia with endotracheal intubation is routine. The arterial line permits instantaneous evaluation of blood pressure changes, and blood gas sampling can be done when required. Several large-bore (16-gauge) catheters should be placed intravenously for adequate control of fluid and blood replacement.

POSITION The patient is placed in a slight head-down position to aid in natural retraction of the small intestine from the region of the lower abdomen. Intravenous catheters are secured in place in both arms and adequately protected from dislodgement. The urethral catheter is connected to a constant bladder drainage bottle. Since the presence of pulsations of the dorsalis pedis must be verified after the prosthesis has been inserted, some type of low support should be provided over the feet and lower third of the legs to assist in evaluating the presence of arterial pulsations.

INCISION AND EXPOSURE A long midline incision is made from xiphoid to pubis (figure 1). Many surgeons use a large open ring retractor for exposure. This retractor is secured to the side rail of the operating table and allows for the placement of multiple individual curved or angled adjustable retractors.

DETAILS OF PROCEDURE After rapid palpation and visualization of the aorta and confirmation of the diagnosis of aneurysm, steps are taken to empty the abdominal cavity of small intestine. Unless the abdominal wall is quite thick, the greater portion of the small intestine can be retracted upward and to the right and inserted into a plastic bag, the mouth of which can be partly constricted by a tape (figure 2). Saline is added to the plastic bag to keep the intestine moist. A sterile gauze pad is inserted into the neck of the plastic bag to avoid undue constriction and prevent the escape of the small intestine from the bag. It may be advisable (if the aneurysm is sizable and involves the right common iliac) to mobilize the appendix, terminal ileum, and cecum and to retract the right colon upward. The small and large bowels are retracted laterally and superiorly using multiple adjustable retractors. Additional exposure can be gained by dividing the peritoneum over the anterior surface of the aneurysm is reflected by blunt and sharp dissection from under the left renal vein. The incised peritoneum over the anterior surface of the aneurysm is reflected by blunt and sharp dissection until the left renal vein is visualized. Blunt and sharp dissection frees the left renal vein from the underlying aorta (figure 4). The left renal vein is retracted upward with a retractor (figure 5) to gain additional space for the application of the occluding clamp to the aorta above the aneurysm. The left renal vein can be divided, if necessary, to gain the final exposure. It does not need to be reanastomosed if the adrenal and gonadal vessel veins are intact.
The inferior mesenteric artery is clamped (Figure 6). The aortic side may be divided and ligated from without or, conversely, oversewn from within after the aneurysm is opened. Usually, this vessel is small and sclerotic, in which case its sacrifice is of little consequence. In some instances, it is large and serves as a major contributor to the left colon blood supply, especially if internal iliac and mesenteric occlusive disease is present. In such cases the vessel will be patent but will not exhibit back bleeding. Reimplantation of this vessel into the aortic graft may be required to protect the colon.

The common iliac arteries then are exposed on their anterior, lateral, and medial surfaces in preparation for clamp placement. It is not necessary to encircle these vessels completely, and dissection posteriorly can result in troublesome hemorrhage from the underlying iliac veins. During the iliac artery exposure the ureters are identified and protected from injury throughout the procedure (Figure 6).

In the past, certain grafts required preclotting; however, this is not necessary with woven grafts, knitted grafts sealed with collagen or gelatin, or expanded polytetrafluoroethylene grafts.

Heparin is then injected systemically or directly into the aneurysm to provide protective anticoagulation for the extremities during aortic clamping.

Angled vascular clamps are applied to the distal common iliac arteries. An aortic clamp is used to occlude the aorta proximal to the aneurysm and distal to the renal arteries. A careful identification of the position of the renal arteries is mandatory before clamp application. The aneurysm is then opened through a linear arteriotomy (Figure 7). The mural thrombus is extracted (Figure 8). Bleeding from the paired lumbar arteries is controlled with full-thickness mattress or figure-of-eight nonabsorbable suture ligatures (Figure 9). The aortic cuff is next prepared by dividing all but the posterior wall. Leaving this portion attached prevents troublesome bleeding from lumbar veins often found in this area (Figure 10). The iliac arteries are prepared in similar fashion; the posterior wall is undisturbed to protect the iliac veins (Figure 10). Alternatively, some surgeons prefer to completely transect the proximal aorta and the distal iliac arteries so as to provide free circumferential cuffs for graft anastomoses. (Continues)
A graft of appropriate size is then stretched and tailored to fit the aortic defect (Figure 11). Suturing of the graft begins in the midline posteriorly with a double-arm swaged 00 or 000 nonabsorbable suture usually made of monofilament nylon or polypropylene. The initial stitch begins by passing both needles from outside inward on the graft and from inside outward on the aorta. This suture is then tied (Figure 12). Over-and-over suturing is then carried from the midline position, proceeding from outside the graft to inside the aorta. At the midline anteriorly, this suture is again tied (Figure 13).

Vascular clamps are temporarily applied to the iliac limbs of the graft, and the aortic clamp is momentarily released to check the proximal suture line for hemostasis and the preclotting of the graft. Should leaks be noted in the anastomosis, they can be controlled by individual mattress sutures.

The iliac anastomoses are done in the same manner as that of the aorta (Figure 14). Just before completion of the anastomosis, the aortic clamp is opened momentarily to flush any clots that may have accumulated in the aorta or graft (Figure 15). This flushing out greatly lessens the incidence of subsequent thrombosis in either extremity and justifies a considerable loss of blood.
Dacron graft

Aortic stump

Wall of aneurysm

Left common iliac artery

Anastomosis

Graft

Clamp released

Graft

Common iliac artery

Wall of aneurysm

Blood flow

Blood clot

Occluding clamp
The clamp is closed and the suture line completed and tied. The completed limb is occluded by finger control, and the aortic clamp is removed slowly. Blood flow is gradually reestablished to the limb to prevent hypotension (figure 16). Close coordination between surgeon and anesthesiologist is required at this point so that the rate of opening the graft is compensated by fluids and blood administration with maintenance of stable blood pressure.

The other iliac anastomosis is carried out in similar fashion (figure 17). The aneurysm sac, if adequate, is closed over the graft with a running suture (figure 18). If at all possible, closure of the proximal aneurysmal sac should cover the aortic anastomosis so as to provide tissue between it and the duodenum. Alternatively, some surgeons tuck a segment of omentum in this region. The posterior peritoneum is reaproximated, with care taken not to injure the ureters.

In the presence of occlusive disease of the common iliac in addition to the aneurysm, the common iliac may be divided and oversewn with a continuous suture (figure 19) on both sides following removal of the aneurysm. The graft is tailored to permit anastomosis of the aorta above the aneurysm with end-to-side anastomosis to the external iliacs beyond the points of stenosis (figure 20). This bypass procedure makes extensive endarterectomy unnecessary and prevents sacrifice of the hypogastric arteries, which are important in maintaining colonic viability.

The small intestine is returned to the peritoneal cavity from the plastic bag, and the peritoneal cavity is cleared of blood clots and sponges. Before closure, particular attention is given to the adequacy of the blood supply to the sigmoid. Ordinarily, the blood supply is adequate after ligation of the inferior mesenteric artery. Evidence of bleeding from the prosthesis or at the site of anastomosis is thoroughly searched for before the closure is finally completed. The femoral vessels should be palpated from time to time to ensure that thrombosis has not occurred and that a good flow of blood is going through to the lower extremities. In case of doubt it may be necessary to reexplore one or both sides and remove any blood clots that are found. Routine abdominal closure is done.

**POSTOPERATIVE CARE** Postoperative care usually is provided in an intensive care unit for the first 24 to 48 hours. In the postoperative period it is particularly important to ensure that there is a good blood supply to the lower extremities and a good hourly output of urine. Blood should be given until all major blood loss has been replaced, and the blood pressure is satisfactory. The use of a cell saver system during surgery should lessen this need for blood replacement. Intravenous fluids are administered slowly during the first 24 hours to ensure a steady output of urine from the indwelling catheter. The presence or absence of pulsation in the dorsalis pedis arteries should be recorded. Confirmation may be difficult at first, but the pulsations usually become more apparent later in the postoperative period. If pulsations are absent and there is a cold extremity, thrombosis may have occurred, and reexploration and removal of the blood clot should be considered.

An electrocardiogram is taken in the early postoperative period. Laboratory studies to evaluate the blood volume and kidney function are performed daily until the convalescence becomes uneventful. A tendency to paralytic ileus should be combatted by gastric suction until there is evidence that peristalsis has returned. Renal failure should be suspected if there has been preoperative evidence of impaired renal function or if there has been a prolonged period of hypotension.

If adequate hourly output of urine is not maintained despite an adequate intake, anuria should be suspected and appropriate therapy instituted.
Ureter

Partial occlusion

Occluding clamp

Ureter

Occluding clamp

Aneurysmal sac reconstructed

Closure of iliac stump

End-to-side anastomosis

Clamp released

Blood flow

Occluding clamp

Ureter

Right ureter

Graft

Left ureter
INDICATIONS Only patients with severe and debilitating occlusive disease of the aortoiliac segment should be considered for surgery. In general, these patients will have claudication that is progressing or disabling. Patients with rest pain, ulceration, or gangrene who fall in the limb salvage group may require surgery to preserve limb function. These patients are generally elderly and have associated generalized arteriosclerosis with a high incidence of coronary disease and hypertension. In addition, the majority are long-time smokers, and it is not unusual for limitation of pulmonary function to be present. The risks associated with these factors must be carefully weighed against the benefits expected from a successful surgical procedure. The careful selection of patients is of the utmost importance.

PREOPERATIVE PREPARATION See Plate 153.

ANESTHESIA See Plate 153.

POSITION See Plate 153.

OPERATIVE PREPARATION See Plate 153.

INCISION AND EXPOSURE A midline incision is made from the xiphoid to the pubis to afford maximum exposure (figure 1). The abdomen is explored for the presence of other pathology, and the intra-abdominal arterial tree is carefully assessed. Figure 2 demonstrates typical aortoiliac occlusive disease. The aorta is freed by entering the retroperitoneal space. The posterior peritoneum is divided, and the duodenum is mobilized until the renal vein is identified. Sharp and blunt dissection then is used to clear the aorta on its anterior, lateral, and medial surfaces (figure 3). It is usually not necessary to encircle the aorta or to free it completely; this often leads to troublesome bleeding from lumbar arteries and veins. Additionally, if the left renal vein is not visualized, it may lie beneath the aorta and be injured by such a dissection. Heparin is injected intraarterially to protect the distal extremities from thrombosis, as outlined for resection of abdominal aortic aneurysm (Plate 154).

DETAILS OF PROCEDURE An aortic clamp is then used to clamp the aorta proximally just below the renal arteries (figure 4). A second aortic clamp is placed horizontally to occlude the iliac vessels and the lumbar arteries, as depicted in figures 4 and 5. A small vascular clamp should be applied to the inferior mesenteric artery. It is important to have the distal aorta freed sufficiently that this clamp can be placed far posteriorly to avoid interference with the arteriotomy and the anastomosis. A linear arteriotomy is made in the aorta to a point just above the inferior mesentery artery takeoff (figure 5). An attempt is made to preserve that vessel if at all possible. The graft is beveled (figure 6a), and an end-to-side anastomosis is then created (figures 6b, 7, 8, and 9) with a running 000 vascular suture, beginning at the inferior margin of the arteriotomy with a mattress suture, much as described in Plate 153. The running suture then is carried up each side of the arteriotomy, and finally the anastomosis is completed in the middle of the arteriotomy on the operator's side.

ALTERNATIVE TECHNIQUE Many vascular surgeons prefer a direct end-of-aorta to end-of-graft anastomosis. In this technique, the aorta is dissected free circumferentially at the same level below the renal arteries and between lumbar vessels. Care must be taken to identify the caval and lumbar vessels during this dissection. A pair of vascular clamps are applied and the aorta is transected, leaving an adequate cuff for anastomosis proximally while oversewing the distal cuff with a 000 vascular suture. CONTINUES
Abdominal incision  
Groin incision  
Aorta  
External iliac artery  
Arteriosclerotic plaque  
Profunda artery  

Inferior vena cava  
Ureter  
Incision in aorta  
Inferior mesenteric artery  
Renal artery  
Lumbar arteries  

Graft  

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A linear incision is made in the groin over the femoral artery (figure 10), and the common femoral, the profunda femoris, and the superficial femoral artery are carefully isolated. It is important to dissect at least several centimeters of the profunda femoris to evaluate the presence of disease in this vessel. If it is significantly involved, profunda endarterectomy or a profundoplasty should be considered, because this procedure appears to increase the longevity of graft function. A retroperitoneal tunnel is then made overlying the iliac artery and extending into the femoral incision (figure 10) by blunt finger dissection from above as well as from below the inguinal ligament. It is important to make this tunnel on the artery so that the ureter does not become entrapped. Care should be given to anterior displacement of the ureter so that after the procedure it will overlie the prosthetic graft. Finally, it is important to remember that all of the dissections, aortic and femoral, and the tunnel should be completed before the patient is heparinized.

The graft is pulled into the groin incision (figure 11) and the end beveled (figure 12). Vascular clamps have been placed on the common femoral, the profunda femoris, and the superficial femoral arteries (figure 13), and the linear arterotomy is made. It is not necessary to excise a button of artery wall. The anastomosis is carried out in the same manner as the upper end-to-side anastomosis of the graft to the aorta (figures 14 and 15). Just before completion of the femoral anastomosis, a clamp is placed on the opposite iliac limb of the graft and across the right common iliac beyond the bifurcation. The aortic clamp is opened momentarily to allow any potentially clotted material to be flushed out from the graft (figure 16). The clamp is replaced and the anastomosis is completed. Then the aortic clamp is removed, with secure digital compression of the graft in order to ensure a gradually increased flow to the limb (figure 17). The limb slowly is allowed to fill so that hypotension does not occur, much as was outlined in the aortic aneurysm procedure. A similar procedure is followed in completing the anastomosis of the graft to the left common femoral artery.

**CLOSURE** The incisions are closed in the routine manner. A running (0 or 1) monofilament suture with large wide bites is used for the midline incision, whereas the groin incisions are closed in layers with absorbable sutures. See Chapter 1.

**POSTOPERATIVE CARE** See Plate 156.
INDICATIONS The role of carotid endarterectomy is the prevention of strokes in patients with systemic disease of the vascular system. The indications for the procedure are varied, but the chief indication is transient ischemia. When the symptoms of cerebral ischemia are transient, intermittent, and self-resolving, the results of surgical correction of the area of carotid stenosis are excellent. The operation may be considered in some patients who have recovered from old strokes who develop new symptoms. Mild intracranial disease with severe proximal disease is another indication for carotid endarterectomy. The two principal indications are asymptomatic high-grade stenosis and transient ischemia.

Duplex ultrasound blood-flow imaging studies with or without magnetic resonance angiography (MRA) or contrast angiography are used to visualize the arch carotids and vertebral vessels. This allows accurate documentation of any areas of stenosis as well as the extent of the collateral blood supply. Surgical improvement is minimal in patients with complete occlusion of the internal carotid artery, and operation is not usually recommended for patients with established long-standing occlusion. The risks of increasing cerebral damage or of the patient suffering hemiplegia are ever present, and the patient and family should be thoroughly informed of the risks.

A thorough medical evaluation of the cardiovascular system with special attention to the coronary arteries is indicated. Other medical problems, including diabetes, must be under complete control. The incidence of stroke is greater in patients with contralateral carotid occlusion, and one-stage bilateral carotid endarterectomy is inadvisable because of the increased incidence of complications. At least a week or more should separate two procedures. The operation may be delayed in patients with acute strokes, allowing them to stabilize for 4 to 6 weeks. At that time, angiographic studies and operation can be considered.

POSITION The patient is placed in a supine position with the head slightly extended and turned toward the contralateral side.

OPERATIVE PREPARATION After routine skin preparation, the operative field is draped to expose the mastoid process superiorly, the angle of the mandible inferiorly, to the trapezius posteriorly. The incision is made along the anterior border of the sternocleidomastoid muscle from the mastoid process to a point two-thirds of the distance to the sternoclavicular joint (figure 1). The incision is carried through the platysma muscle exposing the anterior border of the sternocleidomastoid muscle, which is then retracted laterally to expose the carotid sheath. Care must be taken to avoid making the upper end of the incision too far anteriorly, where the marginal mandibular branch of the facial nerve may be injured in its course just inferior to the horizontal ramus of the mandible. Such an injury results in paralysis of the lower lip. In the cephalad portion of the incision, the greater auricular nerve and sensory branches of the cervical plexus often can be identified and preserved if exposure is not compromised. Injury to these nerves will result in a sensory deficit involving the earlobe or the angle of the mandible. Gentle self-retaining retractors may be positioned at this time to provide maximal exposure. The omohyoid muscle may be retracted inferiorly or divided to permit exposure of the common carotid artery, depending upon the required extent of the procedure.

DETAILS OF PROCEDURE The anatomy of the neck must be understood clearly so that inadvertent injury to nearby cranial nerves can be avoided (figure 2). The vagus nerve lies within the carotid sheath generally in a posterolateral position; injury will result in vocal cord paralysis. The hypoglossal nerve passes superficial to the carotid arteries 1 to 2 cm cephalad to the carotid bifurcation; injury will result in deviation of the tongue and dysphagia. The ansa hypoglossi branches from the hypoglossal nerve as it crosses the internal carotid artery and passes inferiorly to innervate the strap muscles. This may be sacrificed without significant consequence to facilitate exposure of the more distal internal carotid artery, allowing the hypoglossal nerve to be gently retracted superiorly. The carotid body is in the crotch of the carotid bifurcation. Dissection in this area may result in hypotension and bradycardia, cardiovascular effects that can be blocked effectively by injecting the carotid body with 1% lidocaine. The facial nerve is at the most cephalad extent of the incision and should be well out of the field anteriorly (figure 2).

After the described exposure has been obtained, the facial vein is divided, exposing the carotid bifurcation (figure 3). The carotid sheath is entered and opened superiorly and inferiorly. A vessel loop is passed around the external carotid artery to facilitate later placement of a vascular clamp. A vessel loop or a 00 silk ligature then is passed doubly around the common carotid artery proximally and distally. A vessel loop is passed around the external carotid artery to facilitate later placement of a vascular clamp. A vessel loop or a 00 silk ligature then is passed doubly around the superior thyroid artery as a Potts tie to provide vascular control. The internal carotid artery is then dissected circumferentially at a point 1 cm distal to palpable disease and incircled with a vessel loop. Great gentleness is required and care is taken during this dissection to prevent plaque embolization.

If selective shunting is to be used, appropriate monitoring equipment (a transducer, extension tubing, and a 22-gauge needle) must be readied and carefully flushed with saline to free it of bubbles or particulate debris. Clamps are placed across the external carotid artery and common carotid artery, after which the needle is placed within the carotid artery to measure the carotid stump pressure (figure 4). Stump pressures greater than 40 to 50 mmHg document significant collateral blood flow and are associated with a lower incidence of cerebrovascular accident. Care must be taken in the presence of extensive or ulcerated plaques to avoid plaque embolization with this maneuver. Some rely upon continuous electroencephalographic monitoring to judge the adequacy of collateral blood flow and the requirement for intraluminal shunting; others choose to shunt all patients routinely; and still others may choose not to shunt patients at all but attain acceptable results.

Heparin is now given intravenously by the anesthesiologist at the surgeon’s discretion. Bulldog clamps are placed across the internal carotid artery, external carotid artery, and common carotid artery in sequence. An incision then is made on the anterolateral surface of the common carotid artery just inferior to the bifurcation. Potts scissors then are used to elongate the incision proximally and distally across the area selected for endarterectomy (figure 5). Care must be taken to extend the arteriotomy distally to a point beyond the end of the atheromatous plaque so that the endarterectomy can be performed entirely under direct vision. The incision is carried through the thickened intima into the lumen. The line of cleavage is within the media, leaving the adventitia and media externa for closure as indicated by the arrows (figure 6). CONTINUE.
If intraluminal shunting is elected with a Pruitt-Inahara shunt it needs to be flushed and prepped ahead of time. Heparinized saline is flushed through the irrigating port and hemostats are placed on the proximal and distal limbs of the shunt directly adjacent to the irrigating port. The distal end is inserted first and the balloon is gently inflated to seal off back bleeding around the shunt (Figure 7). The distal hemostat is opened and the distal limb aspirated back through the irrigating limb to remove all air. The hemostat is reapplied. The proximal end of the shunt is then inserted into the common carotid artery and the balloon gently inflated to prevent any antegrade flow around the shunt (Figures 8 and 9). Overinflation is to be avoided to prevent tearing of the intima or prolapsing of the balloon over the end of the shunt and occluding flow. The proximal hemostat is removed and the limb aspirated through the irrigating port to remove any air or debris. The aspirating process should be repeated one more time and the hemostats removed to establish flow through the shunt. The shunt is checked with the Doppler probe to check for flow and the endarterectomy is then commenced. With experience and planning placement of such a shunt should consume no more than 60 to 90 seconds.

Endarterectomy then is begun in the distal common carotid artery, using a Freer elevator, blunt spatula, or a mosquito hemostat. The appropriate endarterectomy plane usually is identified easily in the mid to outer media, leaving a smooth, glistening reddish-brown arterial wall behind (Figure 10).

This dissection is continued quite carefully in an attempt to elevate the plaque circumferentially. A blunt-tipped right-angle clamp is often valuable (Figure 11). The plaque then is divided proximally with the Potts scissors to facilitate exposure. The endarterectomy then proceeds distally in a meticulous fashion, care being taken to maintain a single endarterectomy plane. The most important aspect of the procedure is the delicate feathering of the endarterectomy at the distal boundary of the atheromatous plaque. No flap or shelf can be tolerated, since a technical fault will result in dissection after restoration of prograde flow with subsequent thrombosis and probable neurologic catastrophe. Plaque is removed similarly from the external carotid orifice allowing removal of the specimen (Figure 12). All residual debris then is removed carefully with forceps in a circumferential direction. A Kitner sponge also may be helpful in clearing the field of debris. Heparinized saline is used to irrigate the field, allowing free removal of clot. Forceful irrigation distally may reveal elevation of a distal flap that may require attention or tacking sutures (Figure 13).
DETAILS OF PROCEDURE

Occasionally a very large artery with a short length of arteriotomy can be closed, starting from both ends with 6/0 polypropylene sutures in a running manner using double-ended vascular sutures. Care must be taken not to narrow the vessels during closure, especially the internal carotid artery distally. When approximately 1 cm of arteriotomy remains to be closed, the incision is doubly cross-clamped with straight mosquito hemostats and divided. The two ends of the shunt are then removed, first distally, then proximally, and bulldog clamps are reapplied (figure 15). The remainder of the arteriotomy then is closed rapidly, great care being taken to flush the system of particulate debris and air (figure 16). Following completion of closure, the clamps are removed in a specific order: external carotid artery, common carotid artery, and finally internal carotid artery. This order minimizes the possibility of cerebral embolization, permitting potential emboli to be flushed into the external carotid system preferentially. The completed endarterectomy must have thorough hemostasis and no residual stenosis.

Occasionally a very large artery with a short length of arteriotomy can be closed, starting from both ends with 6/0 polypropylene sutures in a running manner using double-ended vascular sutures. Care must be taken not to narrow the vessels during closure, especially the internal carotid artery distally. When approximately 1 cm of arteriotomy remains to be closed, the incision is doubly cross-clamped with straight mosquito hemostats and divided. The two ends of the shunt are then removed, first distally, then proximally, and bulldog clamps are reapplied (figure 15). The remainder of the arteriotomy then is closed rapidly, great care being taken to flush the system of particulate debris and air (figure 16). Following completion of closure, the clamps are removed in a specific order: external carotid artery, common carotid artery, and finally internal carotid artery. This order minimizes the possibility of cerebral embolization, permitting potential emboli to be flushed into the external carotid system preferentially. The completed endarterectomy must have thorough hemostasis and no residual stenosis.

Patch angioplasty with prosthetic material or autologous vein is preferred especially when dealing with small vessels (in women) or following technical misadventure where there is fragmentation or damage to the arterial wall. Mattress sutures of double ended 6/0 polypropylene are placed at either end. Both needles of each end suture pass through the patch from outside to in and then pass from lumen to the outside of the carotid artery where the knots are tied (figure 17). This provides a broad based loop that anchors the graft. The inferior or proximal suture B' is run superiorly in a continuous manner using double-ended sutures passed from inside out and tied externally (figure 14).

Major neurologic deficits do occur occasionally. Cerebral edema is treated with steroids, diuretics, and hypertonic parenteral solutions. Self-limiting headaches may occur following the repair of very stenotic lesions. Hyponatremia and hypernatremia may result in water intoxication with cerebral edema. ■
INDICATIONS Surgical bypass of the femoropopliteal segment is reserved for patients with severe claudication and impending limb loss manifested by ischemic rest pain or tissue necrosis. Typically, such patients have generalized atherosclerosis and a high incidence of significant coronary artery or extracranial carotid artery occlusive disease. Multiple risk factors—including cigarette smoking, hypertension, diabetes mellitus, and hyperlipoproteinemia—can be identified in the majority. Careful selection of candidates for operation is of utmost importance, weighing the expected benefit against the potential risk.

PREOPERATIVE PREPARATION Aortography with full evaluation of the distal runoff is mandatory to identify and exclude more proximal occlusive disease and to ensure adequate graft runoff. Noninvasive vascular laboratory studies—including duplex ultrasound scanning, segmental limb pressures and segmental limb plethysmography—aid accurate physiologic assessment and serve as a baseline for estimation of the response to therapy. Careful assessment of cardiopulmonary function is most important. An electrocardiogram and chest x-ray are obtained and further investigations may be prompted by the history or physical examination. Cardiac evaluation with an ultrasonic echo or radionuclide imaging stress test may be prudent, as may be pulmonary function studies. Further investigation may be prompted by history, physical examination, or these initial studies. Immediately preceding operation, catheters are placed for monitoring the central venous pressure, arterial pressure, and urinary output. Prophylactic antibiotic therapy is begun before operation and continued for 24 to 48 hours. The entire abdomen and both lower extremities are shaved from the nipples to toes bilaterally early on the day of operation.

ANESTHESIA General anesthesia or occasionally spinal anesthesia is employed with careful attention given to maintaining satisfactory hemodynamic parameters.

POSITION The patient is placed supine on the operating table.

OPERATIVE PREPARATION The lower abdomen and appropriate limb are prepared in the usual manner to allow full mobility and exposure of the extremity. The foot is placed in a clear plastic Lahey bag, after which a clear plastic drape may be applied to the skin with special care anteromedially over the areas of planned incision. If the contralateral greater saphenous vein is to be used as the graft, the opposite extremity must be prepared for possible aortofemoral bypass grafting unless inflow has been secured with an iliac stent.

INCISION AND EXPOSURE The initial incision, which follows the course of the greater saphenous vein (figure 1), is made vertically across the inguinal crease, and early identification is made of the greater saphenous vein at the fossa ovalis. Dissection is continued distally in a progressive fashion to expose the entire length of vein required for the bypass. Alternatively, multiple incisions with intervening skin bridges may be elected. The creation of large skin flaps must be avoided to prevent skin necrosis and serious wound problems. After exposure of a suitable length of saphenous vein (figure 2), the venous tributaries are doubly ligated proximally and distally with 0000 silk suture, or proximally with 0000 silk suture and distally with a medium silver clip, and divided (figure 3). Flow is maintained with both ends intact as tributaries are ligated. Precautions are taken not to gather venous adventitia by ligating these tributaries excessively close to the vein wall, which will result in stenosis of the bypass graft (figure 4). The vein should be kept in situ with flow maintained until just before the bypass graft is to be performed. After the saphenous vein is removed, a ball-tipped needle is inserted into the distal lumen (figure 5) to permit flushing and distention during graft preparation (figure 6). The proximal vein is then clamped gently with a bulldog clamp, and the vein is distended gently with cold autologous heparinized blood. This maneuver reveals leaks resulting from division of unidentified tributaries and stenotic areas that may require attention. Overdistention by forceful irrigation is avoided, as this may irreversibly damage the vein graft. At the completion of vein distention, an ink line is drawn down the graft to help avoid twisting the segment as it is brought through the tunnel later in the procedure (figure 7). The femoral arterial exposure is performed as for aortofemoral bypass grafting with tapes passed around the common femoral artery proximally, the profunda femoris artery, and the superficial femoral artery (figure 8). Care is taken to ligate the overlying lymphatic tissue to prevent formation of a lymphocele or lymph fistula.
INCISION AND EXPOSURE (continued) The distal popliteal artery is exposed immediately posterior to the tibia by opening the fascial compartment and retracting the gastrocnemius and soleus muscles posteriorly and the adductor muscles anteriorly. Insertion of a self-retaining retractor greatly facilitates the exposure as does a Richardson retractor proximally (figure 9). The popliteal artery is identified medial to the posterior tibial nerve and the popliteal vein. Often, the popliteal vein must be mobilized in order to get to the more lateral artery. It is carefully dissected free over a distance of 4 to 5 cm (figure 10), controlling any small tributaries with double loops of 00 silk (Potts ties). Vessel loops are then passed around the vessel proximally and distally to elevate the vessel and improve exposure (figure 11). The proximal popliteal space then is entered by incising the fascia anterior to the sartorius muscle, and the proposed graft tunnel is developed by blunt finger dissection (figure 12) or a tunneling instrument. This instrument is particularly useful if the saphenous vein is harvested through multiple incisions rather than the long continuous one illustrated in the preceding Plate 162.
The tendinous portion of the medial head of the gastrocnemius muscle may be incised sharply, if necessary, to prevent compression of the graft at that point (Figure 13). A tunnel is fashioned from the femoral triangle through to the proximal popliteal space by similar blunt dissection in the subsartorius muscle plane. These tunnels are marked with Penrose drains (Figure 13).

The patient is systemically anticoagulated with heparin. The popliteal artery at the site chosen for anastomosis is occluded proximally and distally. The arteriotomy site is carefully chosen distally to a point beyond significant disease to ensure adequate runoff. The artery is incised with a small-bladed knife and the arteriotomy completed with Potts scissors (Figure 14). A Fogarty catheter (size 3 or 4) may be passed distally to ensure distal artery patency. The proximal larger end of the saphenous vein graft is then tailored to match the popliteal arteriotomy. The vein is incised longitudinally (Figure 15), and the edges of the tips are removed to create a “cobra-head” tip (Figure 16). The distal anastomosis is started with a mattress suture of double-ended 6-0 polypropylene at the heel of the graft (Figures 17 and 18). The anastomosis is then begun by running one end of the suture toward the midpoint of the anastomosis, using a running continuous technique proceeding from outside-in on the vein and inside-out on the artery to avoid elevating an intimal flap (Figures 19 and 20).
Sartorius muscle
Penrose drain
Gastrocnemius muscle
Soleus muscle
Retractor
Potts scissors
Incision
Cobra-head vein
Vein
Artery
Needle
INCISION AND EXPOSURE CONTINUED The other suture end is then run up the opposite side to the arteriotomy midpoint (FIGURE 21). The toe of the graft is sutured down to the tip of the arteriotomy with a horizontal mattress suture (FIGURE 22). The anastomosis is completed by carefully running one suture all the way around to meet the other end at its midpoint position (FIGURES 23 and 24).

The anastomosis is completed on the near side. Immediately prior to completion, a coronary dilator of suitable size may be passed downward through the anastomosis to confirm patency. When the anastomosis is completed, the graft is flushed with cold autologous blood to confirm patency and to identify any suture line leaks, which can be repaired at this time (FIGURE 25). CONTINUE.
INCISION AND EXPOSURE  CONTINUED  The graft is brought through the previously made tunnel, with great care being taken to avoid kinking or twisting of the graft. The leg must be straightened to ensure that the length of the graft is adequate and the tension appropriate (FIGURE 26). The common femoral, superficial femoral, and profunda femoris arteries and any additional tributaries are now cross-clamped, and a common femoral arteriotomy is performed in the usual manner (FIGURE 27). Identifiable disease at the origin of the profunda femoris artery suggested by arteriography or by direct inspection may require femoroprofunda endarterectomy or patch angioplasty with the performance of this anastomosis. The proximal anastomosis is then performed in a similar fashion (FIGURE 28). Upon completion of the heel of the anastomosis, a No. 4 coronary dilator is passed distally to ensure that no stenosis has occurred at this location (FIGURE 29). If the dilator cannot be passed, the anastomosis must be redone or a prosthetic graft procedure must be undertaken. The anastomosis then is continued as previously described with careful flushing maneuvers performed immediately before completion (FIGURE 30). The completed femoropopliteal reconstruction lies comfortably within its tunnel with no tension, twisting, or kinking (FIGURE 31).

Careful palpation for pulsation of the vein graft distally and the artery distal to the popliteal anastomosis is performed to confirm patency. Completion arteriography should be performed via an angiocatheter introduced through a side branch of the saphenous vein with injection of 25 to 30 mL of contrast over 15 seconds. Routine arteriography confirms a technically perfect reconstruction and provides accurate assessment of the graft runoff. Any defects must be corrected if a successful outcome is to be expected. Intraoperative pulse volume recording may be used to assess the immediate hemodynamic improvement.

CLOSURE  Meticulous hemostasis must be attained. Anticoagulation may be reversed with protamine sulfate if required by continued oozing. The incisions are then closed in layers in the usual fashion. Dry sterile dressings are employed.

POSTOPERATIVE CARE  The cardiopulmonary status must be observed carefully and often in an intensive care setting. Distal pulses should be palpated hourly for the first 24 hours and subsequently at regular intervals. Many surgeons use low-molecular-weight Dextran infusions of about 20 mL per hour for the first 24 hours, especially if a low popliteal or tibial vessel anastomosis was performed. The patients begin ambulation on the day after surgery and many can be discharged home within 4 days. Aspirin is given for its platelet effects. Noninvasive vascular laboratory testing in the postoperative period is valuable to assess hemodynamic improvement and the success of the bypass procedure. Special attention is given to the care of the feet. All efforts should be directed to controlling risk factors, such as smoking, and careful postoperative follow-up is imperative to enhance long-term benefit. Early or late occlusion is the most frequent complication. Graft occlusion is manifest by loss of pulses, pallor, pain, paresthesias, and loss of function. Noninvasive vascular laboratory studies may be helpful, whereas repeat arteriograms will verify the occlusion. If the occlusion occurs in the early period after surgery, immediate exploration without arteriography is warranted.
Penrose drain
Vein graft
Anastomosis

Common femoral artery
Incision
Superficial femoral artery

Coronary dilator No. 4
Graft

Initial suture
Cobra-head tailoring
Vein graft
Flushing
INDICATIONS Infrainguinal arterial bypass procedures may be indicated in patients with ischemic nocturnal rest pain, with impending tissue loss such as occurs with gangrene of the toes or ulceration of the foot or ankle, or with progressive, severe claudication. Compared to bypass procedures using either a synthetic graft or a reversed autogenous saphenous vein, the use of the in situ saphenous vein technique is preferred by some surgeons. Currently, there are no significant differences in patency rates between in situ and reversed vein grafts. Hence, the choice is largely a matter of surgeon preference. Additionally, this technique extends the level of the distal anastomosis especially into the tibial and peroneal arteries. This is possible because the vein size tapers in the correct direction in contrast to reversed vein grafts. The taper results in an easier anastomosis as the sizes are comparable and in improved hemodynamic flow. It is believed that all these factors contribute to the improved results in a biologically living bypass graft whose natural lining is not thrombogenic.

PREOPERATIVE PREPARATION The majority of the patients are older and have generalized arteriosclerotic cardiovascular disease. A general medical assessment is necessary, with special attention being given to associated risk factors like diabetes and smoking. Cardiopulmonary function should be assessed with a chest x-ray, electrocardiography, and additional studies as indicated while the patient's overall condition is optimized.

Segmental Doppler pressures and waveforms are useful in evaluating the extent of the arterial disease and serve as baseline for postoperative studies that document improvement. However, most surgeons believe that the best evaluation is obtained with detailed biplane contrast angiograms. These may require visualization from the aorta to the foot so as to evaluate any possible obstruction of inflow, the levels of occlusion, and the suitability for use of the arteries in the lower leg, ankle, or foot. Venous mapping with duplex ultrasound studies is the preferred method for assessment of the saphenous vein. It demonstrates the patency and anatomy of the saphenous vein, as it is prone to variation, double systems, or unexpectedly large perforating connectors.

Immediately prior to operation, systemic antibiotics are given. Catheters are placed to monitor the urinary output, arterial pressure and blood gases, and central venous pressure. A Swan-Ganz pulmonary artery catheter for measurement of the pulmonary artery wedge pressure and cardiac output may be indicated in high-risk patients. Finally, the course of the saphenous vein is marked with an indelible pen on the overlying skin using a Doppler instrument.

ANESTHESIA General or continuous epidural anesthesia may be used while hemodynamic parameters are monitored carefully.

POSITION The patient is placed supine on the operating table.

OPERATIVE PREPARATION The lower abdomen and entire leg are prepared with the usual antiseptic solutions. The sterile drapes are applied so as to allow access to the entire leg. Gangrenous toes or a foot ulcer should be enclosed in a sterile, impervious plastic wrap or bag.

DETAILS OF PROCEDURE Most surgeons prefer a long, continuous incision beginning at the level of the inguinal ligament. It is placed just medial or posterior to the marked course of the saphenous vein, and it continues beyond the anticipated level for the distal anastomosis (figure 1). Alternatively, several isolated incisions with intervening skin bridges may be created, but this makes isolation of the saphenous branches and disruption of the venous valves more difficult. A two-team approach may be used to prepare both ends of the incision simultaneously, but a single-team procedure will be presented. Several intraluminal valve cutters are now commercially available. They allow the use of small distal incisions and have been associated with fewer incisional site problems. Direct visualization with intraluminal endoscopy may soon improve upon this technique.

The entire course of the saphenous vein is exposed with the dissection approaching the anterior medial aspect of the vein (figure 2). A special effort is made to expose only this surface of the saphenous vein such that its delicate blood supply is maintained over the greatest possible area for the entire length of the vein. All venous branches are searched for diligently and then doubly looped with 00 silk ligatures that are not tied. This technique allows any of these side branches to be used as an entrance site for the retrograde valvulotome.

The proximal incision is deepened to expose the common femoral, superficial femoral, and profunda femoris arteries. The region for proximal arterial takeoff of the graft is chosen, and elastic loops are placed about each artery (figure 3). The proximal saphenous vein is exposed, and 00 silk ligatures are tied about each branch, including the fairly large and constant superficial epigastric, superficial external pudendal, medial and lateral superficial circumflex iliac, and the medial superficial femoral cutaneous veins (see Plate 169, figure 2). The superficial or Scarpa’s fascia of the fossa ovalis is incised to allow complete exposure of the saphenofemoral venous junction. This junction is usually just at the level of the profunda artery. Additional venous length may be needed if the anastomosis is to be proximal on the common femoral artery. This length can be obtained by excising a portion of the anterior common femoral vein in continuity with the saphenous bulb. This technique can also be used to create a larger inflow anastomosis. The common femoral vein is then repaired with a monofilament 6-0 vascular continuous suture. Ordinarily, however, the Satinsky curved vascular clamp is applied to the saphenous side of the junction. A small cuff of saphenous vein is left above the clamp for closure with a running 6-0 monofilament vascular suture such that there will be no constriction of the common femoral vein when the vascular clamp is removed (figure 4).

The proximal 5 to 7 cm of the saphenous vein is mobilized as its major tributaries are ligated and divided. Using Potts scissors, the first valve, about 1 cm into the saphenous bulb, is incised in the translucent central portion of each valve under direct vision (figure 5). The second valve is typically 3 to 5 cm farther distal. The remainder of the saphenous vein valves are cut and rendered incompetent using either the in situ valve cutting instrument for large thigh valves only or the retrograde valvulotome for all of the valves.

VALVE CUTTER METHOD If a good single saphenous vein of 3 mm or greater in diameter is present, some surgeons prefer to use a valve cutting instrument (see Plate 168, figure 10). A guide catheter is introduced into the cut end of the saphenous vein at the ankle. It is passed cephalad and through the open proximal saphenous bulb. The system is attached to a heparinized saline solution delivery system and an elastic loop is snugged about the saphenous bulb. Infusion of the heparinized solution inflates the proximal vein and delineates the next valve assuming all side branches have been occluded with the simple silk loops. The valve cutter should float freely within the larger vein. It is rotated such that the cutting edges are at 90 degrees to the plane of the valve leaflets. That is to say, the blades should be perpendicular to the skin as the leaflets lie parallel to it. The cutter catheter assembly is slowly pulled distally. Resistance is felt as the cutter engages each valve. A “popping” sensation is noted or felt as the leaflets are cut and the vein immediately distends downward to the level of the next valve.

Alternatively, some surgeons prefer to make several small incisions for division of the saphenous branches rather than the long continuous incision illustrated. In these cases, an on-the-table venogram beginning at the ankle site will show the major side branches. Individual incisions are made after the branches are located precisely with a Doppler. The branches are then ligated or clipped. The same Doppler search is performed again after the arterial anastomoses are completed. Any missed branches are found with the Doppler and ligated.

RETROGRADE VALVULOTOME METHOD Alternatively, the valves may be divided using a retrograde valvulotome. In this technique the proximal saphenous vein may be inflated with heparinized saline via the cut open bulb (proximal) end. However, the usual method is to inflate the saphenous vein with the patient’s own heparinized blood. The patient is given systemic heparin, and several minutes later the proximal arterial inflow site is isolated and opened at about the level of the profunda branch (figure 6). This allows inspection of the profunda stoma and possible endarterectomy. CONTINUES
1. Incision
2. Saphenous vein
3. Profunda femoris artery
4. Superficial femoral artery
5. Common femoral artery
6. Greater saphenous vein
7. Saphenous vein cuff
8. Femoral vein
9. Arteriotomy
10. First saphenous vein
RETROGRADE VALVULOTOME METHOD • CONTINUED The open proximal end of the saphenous vein is tailored to match the arteriotomy. The edges of the tip may be removed to create a more oval taper and the vein may be opened in a longitudinal direction posteriorly to create a larger opening if needed. The anastomosis is performed with a 6-0 monofilament polypropylene suture that is double-ended with a needle at each end. As shown in Figure 7A, the course of each stitch in this running suture begins by entering the vein from the outside to lumen and proceeds from lumen to outside on the artery. This avoids raising an intimal flap in the artery, since the point of the needle is always pressing the intima onto rather than off the arterial wall. The suture line is begun with a mattress-type suture at the “heel” end of the vein (Figure 7). The lateral or far side is run first and brought around the tip or “toe” end to join the medial or near-side suture in the midportion (Figure 8). The anastomosis is flushed with heparinized saline, and the sutures are tied.

The arterial vessel loops are released, and the proximal saphenous vein will dilate with a pulsatile arterial inflow that stops at the next venous valve about 4 to 6 cm downstream. A retrograde valvulotome is introduced into the saphenous vein via a venotomy in a small side branch (Figure 9). The blunt-tip valvulotome is positioned above (proximal to) each competent valve in the inflated proximal section and then rotated and withdrawn separately through each anterior and posterior valve. It is important that the valve be inflated and that the retrograde valvulotome be positioned to cut perpendicularly to the plane of the skin as the valve leaflet lies parallel to the skin surface (Figure 10). Several passes are often needed. When the valve is successfully cut, the proximal inflow will proceed distally to the next valve. The distal valve is marked longitudinally with ink to ensure against rotation.

When all the valves have been successfully cut, the valvulotome is removed via the side branch, which is doubly ligated and divided between 000 silk sutures. This technique is repeated sequentially down the saphenous vein to the level chosen for the distal anastomosis. A strong pulsatile arterial flow should evert from this distal end of the in situ saphenous vein. Care must be taken not to hook the valvulotome into a posterior branch orifices as a disastrous tear may result.

The choice of site for the distal bypass anastomosis is determined according to the preoperative studies. It is important that the vein have a clear path without angulation. Also, the vein must be of sufficient length for it to reach the anastomotic site without tension when the leg is straightened. An anastomosis to the posterior tibial artery is shown. The peroneal arterial artery may be approached in a similar manner, whereas the anterior tibial artery is approached by tunneling through the interosseous membrane in its upper two-thirds or by tunneling around the anterior tibia in its lower one-third. The appropriate arterial segment has been previously dissected over a 3- to 4-cm zone and isolated with Bulldog vascular clamps (Figure 11). An advantage of the in situ vein bypass technique is now apparent as the sizes of the two vessels (distal artery and bypass vein) are nearly the same. Most surgeons use magnifying loops or glasses for the end-of-vein-to-side-of-artery anastomosis, which is performed in a manner similar to the proximal anastomosis.

The vein may be incised longitudinally and tapered to create a larger stoma. All vessels are occluded with the elastic loops or small bulldog vascular clamps. The artery is opened longitudinally (Figure 12). A double-ended 6-0 or 7-0 monofilament vascular suture is placed through the vein and artery in a mattress-suture manner at the proximal angle with the knots and free ends on the outside. A continuous, running suture is placed such that it enters through the vein and exits through the artery. This prevents the raising of an intimal flap as the needle point is pressed from the lumen outward on the artery. The posterior suture line is run first and usually carried around the distal angle to the midportion of the anterior line. This allows better visualization in the placement of the completed anterior line suture. The artery and vein are flushed with heparinized solutions and the loops and clamps are transiently released to flush all segments clear of clot or air (Figure 13). The two suture ends are tied.

Pulsations within the in situ vein and artery are palpated or verified with a Doppler instrument. An intraoperative on-the-table angiogram should be performed. The leg is flexed and straightened to be certain that the vein does not kink. A careful search is made along the entire vein to reveal any arteriovenous fistulas in the venous branches that were not recognized and ligated. These fistulas may be visualized or may be palpated as a hum or thrill, which can be localized with a Doppler instrument. Simple division between 000 silk ligatures is sufficient.

The superficial fascia is approximated with interrupted absorbable 000 sutures, and the skin is closed in the routine manner.

POSTOPERATIVE CARE The hemodynamic status of the patient is monitored carefully in the recovery or intensive care setting. Cardiac output and tissue perfusion are maximized, while pulmonary function is monitored with arterial blood gases. A record of distal pulses obtained by palpation or Doppler is made hourly for the first day and at sequentially regular intervals thereafter. The patient is usually not anticoagulated but is kept well hydrated.

Many surgeons use low-molecular-weight Dextran infusions of about 20 mL per hour for the first 24 hours, especially if a low anastomosis was performed. The patients begin ambulation on the day after surgery. Many can be discharged home within 4 days. Aspirin is given for its platelet effects. Distal lesions such as gangrenous toes or ischemic ulcers will need continued local care. Patients may experience dependent edema in the treated leg. Many surgeons use low-molecular-weight Dextran infusions of about 20 mL per hour for the first 24 hours, especially if a low anastomosis was performed. The patients begin ambulation on the day after surgery. Many can be discharged home within 4 days. Aspirin is given for its platelet effects. Distal lesions such as gangrenous toes or ischemic ulcers will need continued local care. Patients may experience dependent edema in the treated leg. Many surgeons use low-molecular-weight Dextran infusions of about 20 mL per hour for the first 24 hours, especially if a low anastomosis was performed. The patients begin ambulation on the day after surgery. Many can be discharged home within 4 days. Aspirin is given for its platelet effects.
INDICATIONS Stripping of the greater saphenous trunk and its varicose tributaries is indicated in symptomatic patients who have valvular incompetence, incompetent communicating veins, or resulting complications. The lesser saphenous system is unilaterally or bilaterally involved in 20 percent of these patients and, if affected, should also be stripped. Otherwise, this frequently causes recurrence. Before consideration of stripping, these patients must have a complete peripheral vascular examination to determine whether the varicosities are primary or secondary, to evaluate the status of the deep venous system, and to ascertain the adequacy of arterial circulation. Stigmata, history, suspicion, or other evidence of deep venous involvement suggesting that the varicosities may be secondary mandates the performance of impedance venous plethysmography or venography for objective evidence.

CONTRAINDICATIONS Incompetence or obstruction of the deep venous system to such an extent that the superficial venous system is necessary for return flow contraindicates complete saphenous system stripping. However, in selected cases in which the varicosities are a major contributor to disabling complications, stripping up to knee level may be safe after careful assessment and critical judgment by the surgeon.

Stasis dermatitis, cutaneous infections, or varicose ulcers result in a high incidence of postoperative wound infections. Pregnancy, advanced age, and systemic diseases constituting significant operative risks are relative contraindications, except in unusual circumstances.

PREOPERATIVE PREPARATION Healing of varicose ulcers and elimination of stasis eczema can almost always be achieved by use of local treatment, compression dressings, and elevation when at rest. If such lesions are healed at least 4 weeks before operation, the incidence of postoperative infections will be minimized and wound healing will be normal.

The patient is instructed to take two cleansing hexachlorophene show- ers within 12 hours before operation. After the groin and extremity have been shaved, the involved saphenous trunks, major varicose tributaries, and location of suspected incompetent communicating veins—which can be detected by walking with a tourniquet applied at various levels or, better, yet with a Doppler—are then marked with indelible skin dye (Bonnie’s blue or brilliant cresyl green). It is imperative that the surgeon understand that incompetent communicating veins often connect with major varicose tributaries, which must also be stripped to ensure a good result and to minimize necessary postoperative injections with sclerosing solutions.

ANESTHESIA General anesthesia is usually preferred, although epidural or spinal anesthesia is acceptable.

POSITION The patient is supine with the thigh and knee in slight external rotation and flexion. After the high ligation, division of the primary tributaries below the medial malleolus, and passage of the stripper through the entire length of the greater saphenous vein, moderate Trendelenburg position is used during segmental resection of the varicose tributaries and before the stripping. This lowers venous pressure and decreases bleeding during and after the procedure.

OPERATIVE PREPARATION The skin of the foot, lower extremity, and groin is prepared in the usual manner. Theforefoot is covered by a rubber glove, and usual draping is used (FIGURE 1). Specially designed holders may be used to suspend the leg at 30 to 40 degrees to facilitate skin preparation. The holder is adjustable and, as an alternative, may be used for positioning throughout the procedure.

DETAILS OF PROCEDURE A 6-cm oblique incision is made in the femoral skin crease with its lateral end over the femoral pulse (FIGURE 1). After the superficial fascia is incised, the proximal part of the saphenous trunk, one or more of its tributaries, and occasionally an accessory saphenous vein will be exposed at the center of the incision.

The adventitial sheath of the proximal saphenous vein is incised longitudinally, and circumferentially separated from the vein. High early transection of the trunk greatly facilitates dissection proximally to the saphenofemoral junction as well as exposure of various tributaries. During this dissection the medial and lateral superficial circumflex iliac (FIGURE 2, A and B), the superficial epigastric (C), the superficial external pudendal (D), the medial superficial femoral cutaneous (E), and occasional deep muscular venous branches (F) must be meticulously divided and ligated to avoid later development of collaterals that would result in recurrences of the varices. The medial circumflex iliac artery lies at the lower margin of the fossa ovalis and consequently is a reliable anatomic reference to the saphenofemoral junction just above it (FIGURE 3). The proximal stump of the saphenous trunk is doubly ligated with a proximal free tie and then a transfixed nonabsorbable suture (FIGURE 3). The other end of the saphenous trunk is dissected distally until a large medial tributary, the medial superficial femoral cutaneous, is exposed, divided, and ligated (FIGURE 4). This avoids postoperative hematomas and excessive extravasation and ecchymosis of the medial thigh.

A 2-cm transverse incision, placed one fingerbreadth below and just anterior to the tip of the medial malleolus, and downward retraction will expose the trifurcated origin of the saphenous vein (FIGURE 5). Each of the three primary tributaries is divided and ligated. The saphenous vein is then dissected proximally above the malleolus for 4 cm. Sizable anterior and posterior tributaries are usually exposed, divided, and ligated (FIGURE 6). The edges of the transsected lower end of the saphenous trunk are grasped between two mosquito hemostats and slit 1 cm to enhance the insertion of the probe end of the stripper (FIGURE 7). The instrument is then passed gently proximally with guidance by palpation, advancing fingers. The stripper can usually be passed through the entire length of the vein but may be arrested by large varices, tributaries, communicating veins, or by stenosis resulting from previous phlebitis. At these points an additional small transverse incision may be made to expose the vein and the tip of the stripper. The tip may then be manually guided proximally, or the vein may be transected to allow introduction of an additional stripper through the proximal end. Alternatively, a second stripper may be inserted into the proximal end of the divided saphenous trunk through the femoral incision and passed distally till it contacts the instrument inserted from the ankle. The end of the saphenous trunk is then securely tied to the stripper with two encircling ligatures of 00 silk, about 2 cm apart, to prevent inversion of the vein over the stripper (FIGURE 8).

At this point the surgeon may choose to strip the lesser saphenous vein if indicated. Approximately 20 percent of patients with varicose veins have involvement of one or both lesser saphenous systems, which should also be stripped. Adequate positioning can be achieved by flexing the knee 90 degrees, placing the sole of the foot flat on the operating table, and slightly internally rotating the hip (FIGURE 9). The primary tributaries converging on the lateral side of the ankle to form the lesser saphenous trunk can be exposed through a 2-cm transverse incision between the posterior tip of the lateral malleolus and the lateral edge of the Achilles tendon. Careful attention is given to identify and avoid damage to the sural nerve (FIGURE 9). The branches are divided and ligated, and a short stripper is inserted and passed proximally in the lesser saphenous trunk up to the popliteal skin crease (FIGURE 10). A small transverse incision is made over the palpable stripper probe, and the vein is isolated and divided, and the proximal end is ligated. Major varicose tributaries identified and marked before operation are segmentally stripped, as described below for the greater saphenous stripping. A large varicose tributary connecting the greater and lesser saphenous trunks is often present at the level of the upper medial bulge of the calf and requires similar resection.
varicosities can be obliterated by injection with sodium tetradecyl sulfate. and hospital elastic stockings are applied up to the knee. Th e patient may begin the patient becomes ambulatory, which should be as early as possible. Once septic emboli usually associated with pelvic infections.

VENA CAVAL INTERRUPTION

CLOSURE After hemostasis is ensured, the patient is returned to an unfl exed position, and the incision is closed in layers as usual.

POSTOPERATIVE CARE In the event of intraoperative arrhythmia or other overt evidence of a new pulmonary embolus, heparin should be administered soon and continued. Otherwise, heparinization is reinstituted 24 hours after operation. This is indicated to control and limit extension of the distal thrombus as well as to prevent thrombosis at the site of the clip or ligation and to improve collateral flow. Anticoagulation should continue until all pain and tenderness and most of the edema have disappeared in the lower extremities. In general, the patient will receive 7 to 10 days of in-hospital heparinization followed by several months of oral anticoagulant therapy. In the meantime, the legs should be encased in elastic bandages or elastic stockings, which may be necessary for several months. Any necessary respiratory support and general postoperative care are maintained after other major operations. Cardiac disease or complications that accompany thromboembolic phenomena may require special attention and management.
INDICATIONS Portal decompression is indicated in patients who have portal hypertension complicated by gastrointestinal hemorrhage from esophageal varices that are not effectively controlled with sclerotherapy injections. Some procedures completely interrupt portal venous flow to the liver (end-to-side portacaval shunt), while others selectively decompress the portal system via a collateral shunt (side-to-side portacaval, splenorenal, and mesocaval). The procedure selected will depend upon the patency of the portal and splenic veins, the results of liver function studies, the amount of portal venous blood being shunted, and whether the patient is bleeding acutely.

Selection of patients should be based on their clinical status, results of liver function studies, and interpretation of hepatic hemodynamics as determined by radiologic studies. Patients considered for shunting procedures generally should be under 60 years of age. Ideally, there should be no evidence of encephalopathy, jaundice, ascites, or muscle wasting. Serum albumin should be above 3 g/dl, prothrombin time greater than 1.5 times normal, and sodium sulfobromophthalein below 30% at 30 minutes. Deviation from these criteria does not absolutely contraindicate surgery, but the surgical risk is directly proportional to the degree of hepatic decompensation. Finally, liver transplantation may be considered.

Shunting procedures for portal hypertension can be divided into three types: portacaval, splenorenal, and mesocaval. Figures A through F show diagrammatically the basic surgical choices for diversion of the portal venous flow.

PORTACAVAL SHUNT

The primary indication for portacaval shunt is the control of massive upper-gastrointestinal hemorrhage from varices which cannot be controlled with endoscopic ablation or when transjugular intrahepatic porto-systemic shunts (TIPS) are not available. Portacaval shunts are sometimes preferred when there has been prior splenectomy, splenic vein thrombosis, reversal of flow in the portal vein, thrombosed splenorenal shunt, ascites, or hepatic vein thrombosis. The selection of a direct portacaval shunt, of course, depends upon the demonstration of a patent portal vein preoperatively or at laparotomy.

The side-to-side anastomosis (Figure A) has been preferred by some in the presence of portal hypertension with no evidence of a rise in pressure on the hepatic end of the temporarily occluded portal vein. This suggests that the arterial blood supply is going through the liver and that lowering of the portal pressure by the side-to-side anastomosis with the vena cava will not result in diversion of the arterial supply to the liver. Another advantage of this type of shunt is that it decompresses the hepatic sinusoids, and this may be beneficial in the treatment of patients with intractable ascites accompanied by variceal hemorrhage.

The usefulness of the portacaval shunt in the treatment of refractory ascites is not accepted universally, although several studies have suggested that this is an effective mode of therapy. If shunting is indicated to control ascites, the side-to-side shunt or double end-to-side shunt is usually preferred. This is particularly true in unusual cases of hepatic vein thrombosis (Budd-Chiari). No decompressive procedure on the portal system has any beneficial effect on liver function. The end result of any such operation, therefore, will depend largely upon the progress of the basic liver disease.

The end-to-end portacaval shunt (Figure B) is the procedure of choice in patients who have had a prior splenectomy, splenic vein thrombosis, or thrombosis of a splenorenal shunt and in those patients who have reversed flow in the portal vein. In this procedure the portal vein is ligated in the hilus of the liver, and the distal portion of the portal vein is anastomosed to the inferior vena cava. This shunt is particularly indicated when there is no evidence of ascites and when portal blood flow is reversed in the hepatopetal direction, as determined by a rising pressure in the hepatic end of the temporarily occluded portal vein. With the end-to-side anastomosis, all of the portal venous blood flow is shunted from the liver, while hepatic artery flow to the liver is preserved.

See Plates 172 and 173 for details of the portacaval shunting procedures.

SPILENORENAL SHUNT

In the presence of extrahepatic block of the portal vein, secondary hypersplenism, prior biliary surgery, and/or cavernomatous changes of the portal vein, a shunt between the splenic vein and left renal vein may be the procedure of choice, provided the splenic vein is patent and of adequate size. If it is necessary or desirable to remove the spleen, a conventional splenorenal anastomosis (Figure C) may be performed. The distal splenorenal shunt (Warren shunt, Figure D) retains the spleen and, while selectively decompressing the esophageal varices, allows maintenance of portal pressure and perfusion of the liver, thus providing protection against hepatic encephalopathy. This shunt is particularly indicated in the presence of normal liver function, high volume of portal flow to the liver, minimal hepatocellular disease, marked splenomegaly, or idiopathic portal hypertension. The procedure consists of dividing the splenic vein at its junction with the superior mesenteric vein, ligating the proximal portion of the vein, and anastomosing the distal portion to the left renal vein. As an alternative to dividing the splenic vein, an interposition graft may be anastomosed between the splenic vein and the left renal vein, with ligation of the splenic vein proximal to the graft as well as ligation of the coronary and right gastroepiploic veins.

See Plates 175 through 176 for details of the Warren splenorenal shunting procedures.

MESOCAVAL SHUNT

In most instances portal decompression may be accomplished by portacaval or splenorenal shunt procedures. However, the Clatworthy mesocaval shunt (Figure E) is necessary in patients who have undergone splenectomy and have either thrombosis or cavernomatous changes of the portal vein. The mesocaval shunt is advisable in patients with excessive bleeding at surgery from periportal or perisplenic vessels. Finally, it should be the procedure of choice in small children in whom the splenic and/or portal veins may be too small for a successful procedure (minimal size approximately 1 cm in diameter). Elective shunts in children should be postponed, if possible, until the age of 4 years. The procedure consists of division of the superior vena cava and anastomosis side to end with the superior mesenteric vein.

In cases of emergency, a lesser technical procedure without division of the inferior vena cava can be accomplished by the interposition of a large knitted Dacron graft between the vena cava and superior mesenteric vein at the level of its first branches (Figure F). This modification of the mesocaval shunt (interposition mesocaval shunt or Drapanas shunt) offers the advantages of a simplified technical approach with minimal blood loss.

The details of mesocaval shunting procedures are shown in earlier editions of this atlas.

MISCELLANEOUS PROCEDURES

Active bleeding from esophageal varices in patients is usually controlled by sclerotherapy. An alternate approach is to introduce a stapling device into the lower esophagus through an anterior gastrotomy opening. The esophageal wall is compressed between the two components of the stapler by an encircling 00 silk ligature. When the stapler is fired, a complete transection of the esophagus occurs with excision of a narrow ring of esophagus. Additional sutures may be taken about the anastomosis for added security. Since the vagus nerves are divided, a pyloroplasty is performed. The splenic artery as well as the coronary vein may be ligated. ■
1. Portal vein
2. Superior mesenteric vein
3. Splenic vein
4. Coronary vein
5. Short gastric veins
6. Inferior mesenteric vein
7. Left gastroepiploic vein
8. Right gastroepiploic vein
9. Inferior vena cava
10. Renal vein
11. Common iliac vein
12. Left gonadal vein
INDICATIONS  See Plate 171.

PREOPERATIVE PREPARATION  The patient’s ability to tolerate a portacaval shunt procedure depends primarily upon the state of liver function at the time of the procedure. In general, every effort should be made to improve the patient’s general nutrition and hepatic state before surgery. Several weeks of careful medical management of diet, diuretics, and activity are often necessary. After a careful history and physical examination, hepatic function studies and hepatosplanchnic hemodynamic determinations are obtained.

If the patient is bleeding, the acute phase of the hemorrhage from the gastrointestinal tract requires prompt control with sclerotherapy or with an intraosophageal pressure balloon. Vasopressin may be administered as a continuous intravenous infusion (20 to 40 units per hour) or as a selective intraarterial infusion (superior mesenteric artery at 0.1 to 0.4 unit per minute). In addition to vasopressin’s efficiency in reducing portal pressure, it helps evacuate blood and fecal residue from the alimentary tract. If vasopressin is not administered, it is essential to remove old blood by means of colonic irrigation. This simplifies exposure and reduces the risk of ammonia intoxication. Nonabsorbable antibacterial agents are used to control nitrogen-splitting bacteria in the gastrointestinal tract. Blood volume should be restored preoperatively by careful use of blood, albumin, and lactated Ringer’s solution. Fresh whole blood products, platelet transfusion, and vitamin K are sometimes indicated, depending upon the results of coagulation studies.

Liver function must be evaluated using a combination of clinical factors and laboratory studies. A history of jaundice or ascites indicates an increased surgical risk. Serum albumin should be above 3 g/dL and prothrombin time less than 1.5 times normal. The partial thromboplastin time and platelet count should be within normal limits. If there are any deviations from these values, correction should be attempted with vitamin K and parenteral administration of albumin, fresh frozen plasma, or whole blood. Diuretic therapy may be necessary in those patients with ascites. Appropriate steps must be taken to control electrolyte and acid-base balance, especially hypokalemia and alkalo- sis. Coagulation deficits other than those associated with prothrombin may be corrected with fresh frozen plasma and platelet concentrate. At the time of surgery, 10 to 12 units of whole blood should be available.

Esophagoscopy and gastroscopy should be obtained routinely along with appropriate barium studies of the esophagus and stomach. Hepatosplanchnic hemodynamics can be determined by estimation of total hepatic blood flow, liver scan, hepatic vein catheterization, splenoportography, indirect portography, and visceral angiography. Total hepatic blood flow can be estimated using radionuclide scanning. Using hepatic vein catheterization, it is possible to determine the degree of portal hypertension and the amount of hepatopetal portal blood flow. Splenoportography is usually the single best source of estimating portal hemodynamics. Prerequisites for this study are that prothrombin time be less than 1.5 times normal and the operating room be available, should trouble from hemorrhage develop. This study will reveal the degree of portal hypertension, and according to the degree of opacification of the portal vein, it can give valuable information concerning the degree of compromise of portal blood flow to the liver. Information obtained from these hemodynamic studies may influence the choice of shunt to be performed.

ANESTHESIA  A general anesthetic is required. The major hazards during anesthesia are hypoxia and hypotension. These hazards are more significant than the effect of any particular anesthetic agent commonly employed today. However, there is sufficient reason to suspect the possible danger of using halogenated compounds in patients with impaired liver function, and therefore these agents should not be used during the operation. The other commonly employed general anesthetic agents and the muscle relaxants appear to have no adverse effect on liver function. Provision should be made for the rapid administration of blood and fluids in adequate amounts.

POSITION  Elevation of the right side to a 30-degree angle aids in extension of the right subcostal incision into the flank and provides additional exposure for this procedure. If the choice between the portacaval and splenorectal shunt has not been made before operation, the patient should lie flat in the supine position so that either procedure may be carried out merely by extending the initial central incision in the appropriate direction.

OPERATIVE PREPARATION  The skin is cleansed higher than the nipples and well down to the symphysis. Likewise, the chest, particularly on the left side, should be prepared, since an extension of the incision into the thorax may be necessary.

INCISION AND EXPOSURE  Along the right subcostal margin, an incision is made crossing the left rectus muscle and extending well into the flank (figure 1A). Satisfactory exposure may also be obtained with a large midline incision that extends to the xyphoid (figure 1B).

DETAILS OF PROCEDURE  The routine exploration is carried out after the peritoneal cavity is opened. The diagnosis of portal hypertension is confirmed by catheterization of an omental vein (figure 2), preferably toward the stomach. This is useful even if splenic pulp pressure has been measured preoperatively, since measurement at this time will permit a more valid comparison of preshunting and postshunt pressures. The pressure usually will measure 30 cm of saline or higher above the portal vein level. Considerably lower pressures would not indicate the necessity or desirability of a shunting procedure. If a previous splenopancreatic portogram has shown the presence of a satisfactory portal vein, dissection is begun by mobilizing the duodenum. If the presence of a suitable portal vein for shunting is in doubt, this vein should be isolated and surveyed with a portal venogram before exposure of the vena cava. Collateral venous networks are usually enlarged considerably over the posterior peritoneum and subject to increased pressure. Therefore, this normally avascular area may be quite the opposite, and dissection during the Kocher maneuver should progress by clamping and ligating the peritoneal surfaces, rather than by making the usual simple incision lateral to the descending portion of the duodenum (figure 3). This precaution applies to all dissection during this procedure in the retroperitoneal space and in the hepatoduodenal ligament. The inferior vena cava ordinarily is exposed without great difficulty (figure 4). A required additional exposure may be obtained in the presence of an enlarged caudate lobe of the liver by resecting a portion of that lobe. Through-and-through mattress sutures of 00 silk are placed to control the bleeding before the liver is divided. The caudate lobe is freed from the vena cava, and the veins encountered are ligated (figures 5 and 6). Argon-beam electrocoagulation may be useful.
Manometer
Liver
Colon
Kocher maneuver
Duodenum
Level of the portal vein
Liver Vena cava
Pancreas
Duodenum
Freeing attached caudate lobe
Incision
Caudate lobe
Small vein
Vena cava
Mattress sutures
Stump of caudate lobe
Vena cava
The portal vein is next identified in the hepatoduodenal ligament by the same careful dissection (Figure 7). It may be helpful during this dissection to place a tape or rubber tissue drain about the common bile duct in order to facilitate exposure of the portal vein (Figure 8). The portal vein should be exposed from the hilum of the liver to the superior surface of the pancreas, where the usual pancreatic tributaries should be located and protected. Once the three structures of the hepatoduodenal ligament have been identified clearly, the remaining adipose tissue containing enlarged venous and lymphatic channels may be divided in order to bring the portal vein in proximity with the vena cava (Figure 9). The area at which the portal vein crosses closest to the cava is ordinarily just proximal to the entrance of the renal veins.

At this point, if a side-to-side shunt has been decided upon, two non-crushing clamps are applied to the portal vein so that it may be rotated to expose its inferior surface (Figure 10). This is necessary to prevent twisting or angulation of the portal vein as the anastomosis is accomplished. Two points must be borne in mind in preparing the anastomotic sites. The first is that the portal vein and the inferior vena cava are not parallel to each other; therefore openings in the longitudinal axis of each vein would result in twisting of the anastomotic site when the clamps are released. It is necessary to incise the portal vein obliquely to avoid any twisting (Figure 11). Second, a simple longitudinal window, either in the portal vein or in the vena cava, is not adequate for a satisfactory shunt because of the low pressures in the venous system. A simple slit opening will behave more like a valve and tend to close, resulting in a high incidence of shunt failure. The anastomosis should be between windows cut in the veins by excising a definite portion of their walls in an elliptical fashion (Figure 12). Usually it is not necessary to cross-clamp the vena cava completely. A curved, noncrushing clamp, placed to exclude a portion of the lumen, is satisfactory for this purpose (Figure 13). The anastomosis should be made so that it is at least as large as the diameter of the portal vein.
Portal vein
Common duct
Duodenum
Hepatic artery
Penrose drain
Common duct
Inferior vena cava
Fat and nodes below portal vein
Duodenum
Proposed anastomosis
Vena cava
Portal vein
Opening in portal vein
Windows to be removed
Vena cava
Details of Procedure Continued

The anastomosis itself is usually accomplished by a continuous suture of fine, nonabsorbable suture material on atraumatic needles. Two angle sutures of arterial synthetic material are placed with knots tied on the outside (Figure 14). Both the portal vein and the inferior vena cava are very fragile. It is therefore necessary to use the utmost caution during the suturing process to avoid trauma to these vein walls. This caution should apply not only to the surgeon doing the actual suturing but equally, if not more, to the assistant holding the clamps. A very slight shearing force created by shifting the vascular clamps in relation to each other may easily disrupt a partly completed anastomosis. Leaks from the anastomotic site, particularly along the left side of the anastomosis, may be difficult to expose for subsequent resuturing. The anastomosis is completed (Figures 15 and 16) and the occluding clamps are released one at a time to check the adequacy of the suture line. Although the portal vein represents the high-pressure system in this anastomosis, it is usually convenient to release one of the portal clamps first, since these are normally easier to reapply if hemostasis is not satisfactory. After all clamps are released, it is frequently possible to detect the functioning of the shunt by visible turbulence in the vena cava. Palpation of the opening between the two veins by invaginating the anterior wall of the portal vein can also be used to verify the patency of the anastomosis. Repeat measurement of pressure in the portal system will normally show that it has been reduced to about half of its preoperative level.

End-to-Side Portacaval Shunt

The completed end-to-side anastomosis is illustrated (Figure 17). This is usually accomplished by dividing the portal vein as close as possible to the liver hilum. It is important not to leave the proximal stump of the portal vein too short, since this is a large vein and under considerable pressure. One should leave room for a double ligature, the second being a transfixation suture ligature with several millimeters of vein cuff to assure adequate control of the hepatic side of the portal vein (Figure 18). A longer stump of portal vein is retained if a double end-to-side shunt is indicated (Figure 19). A noncrushing vascular clamp is placed on the portal vein as close to the pancreas as possible to leave the maximum amount of portal vein free for the anastomosis (Figure 19). Again, the appropriate side on the inferior vena cava is selected, excluded by a partially occluding vascular clamp, and an ellipse of vein wall is excised. A single-layer continuous anastomosis of arterial synthetic suture is accomplished as described for side-to-side anastomosis (Figure 20). Although this is an easier anastomosis to accomplish, the same precautions apply here concerning the fragility of the vein walls. After the anastomosis has been completed, the clamps are removed individually. If hemostasis is satisfactory, the procedure is concluded as described above.

Closure

The incision is closed in layers (Figures 21 and 22). Drainage of the right upper quadrant is ordinarily not required unless there has been unusual trauma to the liver, pancreas, or biliary system. Retention suturing may be useful.

Postoperative Care

In the immediate postoperative period it is important to prevent hypoxia; therefore, routine administration of oxygen is recommended for the first 24 to 48 hours. Central venous pressure combined with serial hematocrits should be monitored to assure maintenance of an adequate blood volume. Because this type of shunt has the highest incidence of hepatic coma, postoperative efforts to decrease protein catabolism should be continuous. During the period of no oral intake, the patient should be given a minimum of 200 g of carbohydrate per day to prevent the undue breakdown of protein. When oral intake is resumed, protein should be restricted initially to 30 g per day. If tolerated, gradual increments, usually 10 g every other day, may be instituted until a level of 50 to 75 g of protein is reached. Tolerance of this nitrogen load may be checked with fasting and 2-hour postprandial blood ammonia levels. If signs of hepatic insufficiency develop, protein intake should be further restricted and intestinal antibiotics administered. The prothrombin activity must be monitored and supplemental vitamin K given as indicated. Continued administration of multiple vitamin preparations is also useful. Ascites may be a distressing if not a dangerous problem postoperatively. Careful monitoring of both fluid and sodium intake may prevent or minimize this complication. If ascites develops, it is best managed by severe sodium restriction combined with diuretics. The increased incidence of peptic ulceration following portacaval shunt should be remembered and appropriate (low-sodium) antacid therapy and proton pump inhibitors be given.
End-to-side anastomosis

14
Common duct
Portal vein

15
Angle suture
Portal vein

16
Posterior row of sutures
Portal vein

17
Stump of portal vein
Inferior vena cava

18
Stick tie
Line of division

19
Pancreas

20
Portal vein stump

21
Posterior row of sutures

22
Anterior row of sutures
INDICATIONS (See Plate 171.) The selective distal splenorenal shunt may be indicated in the patient with cirrhosis of the liver without ascites but with evidence of a major hemorrhage from gastroesophageal varices. The incidence of encephalopathy may be reduced in comparison with other types of portosplenic shunts.

PREOPERATIVE PREPARATION These patients require detailed evaluation of both hepatic and renal function. Severe ascites contraindicates the procedure. A needle biopsy of the liver evaluates the basic hepatic disease as well as determines the possibility of acute inflammation caused by alcoholic hepatitis or chronic aggressive hepatitis and cirrhosis. The operation is delayed indefinitely if acute alcoholic hepatitis is found. Except in emergency situations, the hepatic disease should be considered stable before the shunting procedure is planned.

Preoperative angiography is essential to establish the presence or absence of portal venous flow to the liver, as well as to obtain a gross estimate of the volume of portal venous perfusion of the liver. The preoperative angiogram also determines the patency and anatomic relationships of the mesenteric, splenic, and portal veins.

In addition, catheterization and visualization of the left renal vein are essential. These procedures permit a preoperative evaluation of the structural relationships and reveal any abnormalities or unusual anatomic variations that would make the proposed shunt impossible.

ANESTHESIA (See Plate 172.)

POSITION AND OPERATIVE PREPARATION (See Plate 172.)

INCISION AND EXPOSURE The surgeon should be familiar with the anatomy of the portal system as well as the veins draining the stomach (FIGURE 1). Maximum exposure is essential. A long midline incision extending from the xiphoid to well below the navel may be used (FIGURE 2). The incision may be made to the right of the navel, and the umbilical vein and round ligament to the liver ligated and divided. A long bilateral curved incision extending from the midrectus on the right to well out into the left flank may be preferred, with the left side of the patient elevated 10 to 15 degrees.

Gentle and limited exploration of the opened abdomen is indicated to avoid possible hemorrhage from delicate torn vascular adhesions. The region of the needle puncture for a splenoportogram is inspected for evidence of continued bleeding. Some type of hemostatic material may be required to control the oozing site. A biopsy of the liver should be taken.

The gastrocolic omentum is detached from the transverse colon, including the flexures, without ligating the gastroepiploic vessels. This ensures good access to the pancreas and, in turn, the splenic and renal veins. Adhesions between the posterior wall of the stomach and the pancreas are divided. The right gastroepiploic vein is divided in the infraduodenal region to interrupt the collateral venous drainage from the pancreas or intestine through the gastroepiploic system (FIGURE 3). The right gastroepiploic artery also may be included in the mass ligature of the veins below the pylorus. Neither the left gastroepiploic nor the short gastrosplenic veins should be interrupted, in order to maintain their pathway for drainage of the varices of the upper end of the stomach and lower esophagus.

The peritoneum along the inferior margin of the body of the pancreas is divided with special attention to possible injury to the underlying superior mesenteric vein (FIGURE 4). Gentle finger and instrument dissection may be used to mobilize the margin and the posterior surface of the body of the pancreas over a distance of 8 to 10 cm. The vascular retroperitoneal tissue over the superior mesenteric vein is cleared away carefully with good visualization of the several branches, and the middle colic, coronary vein, and so forth, are visualized. Careful dissection is continued until the junction with the splenic vein has been established clearly. It may be easier to identify the medial portion of the splenic vein first and follow it into the inferior mesenteric vein. The inferior mesenteric vein is not always a reliable landmark, since it may empty into the superior mesenteric vein instead of into the splenic vein. CONTINUES
Coronary vein
Portal vein
Right gastroepiploic vein
Superior mesenteric vein
Inferior vena cava
Renal vein
Esophageal varices
Short gastrics
Spleen
Splenic vein
Left gastroepiploic vein
Incision

1

Superior mesenteric vein
Pancreas
Right gastroepiploic vein
Superior mesenteric vein
Middle colic vein

2

3

4

Stomach
DETAILS OF PROCEDURE CONTINUED

Freeing up the splenic vein from its pancreatic bed is usually quite difficult because of the many delicate veins draining into it from the pancreas. Less bleeding may occur if the vessels are ligated on both the pancreatic and the splenic vein side before they are divided. Before division of the splenic vein, its relationship to the superior mesenteric vein should be confirmed, and the inferior mesenteric vein should be ligated (FIGURE 5). The mobilization of the splenic vein may be enhanced by dividing it near where it joins the superior mesenteric vein (FIGURE 6). However, before the splenic vein is divided, the renal vein should be completely prepared for the anastomosis, since occlusion of the splenic vein increases the pressure in the retroperitoneal collateral veins in this area. Freeing up the renal vein requires delicate dissection in order to avoid injury to venous collaterals with resultant blood loss. The left adrenal vein and the gonadal vein are usually divided and securely ligated to ensure safe and adequate mobilization of the renal vein. It is not necessary to clamp the renal artery, since there are adequate venous collaterals to decompress the kidney despite complete occlusion of the renal vein.

Following division of the splenic vein, the mesenteric end is carefully closed with a continuous 00000 arterial suture (FIGURE 7). The coronary vein is sometimes readily visualized at this point and may be divided and ligated just above its junction with the portal vein.

One of the major problems in this procedure is the proper placement of the anastomosis between the splenic and left renal veins. The mobility of the splenic vein may need to be increased if it does not easily reach the renal vein at the proposed site of anastomosis. A wide anastomosis is essential, without twisting or angulation of the splenic vein. Following application of an occluding vascular clamp, an oblique window is excised from the wall of the renal vein, unless its size is especially small. The end of the splenic vein is tailored obliquely to fit the opening in the renal vein. It may be wise to split the end of the splenic vein for a centimeter or more to avoid tension on the anastomosis.

The splenic vein may be anchored to the renal vein at either angle, and the posterior anastomosis is completed with a continuous 00000 arterial suture (FIGURE 8). Interrupted 00000 arterial sutures are used in the anterior closure to minimize the splitlike character of the orifice and allow increased distensibility of the anastomosis (FIGURE 9). The noncrushing vascular clamp on the splenic vein is released just before the final anterior suture is tied to remove air and flush out any blood clots. A suture is taken around the coronary vein above the lesser curvature if it has not been ligated from below. This suture may include the left gastric artery, but it should be far enough away from the stomach to avoid accidental inclusion of the vagus nerves.

Venous pressures are taken in the splenic, renal, and superior mesenteric veins. Early elevations in pressure are common but do not indicate occlusion of the anastomosis provided that the splenic vein feels soft to compression and palpation reveals a thrill within the renal vein. The field of operation is rechecked carefully for evidence of uncontrolled oozing or active bleeding. The completed venous drainage outlet is illustrated in FIGURE 10.

CLOSURE

Because of the possibility of ascites, a watertight closure of the peritoneum and general wound closure without drainage are indicated. Retention sutures are frequently employed. These should not penetrate the peritoneal cavity because of the danger of leakage from ascites.

POSTOPERATIVE CARE

Nasogastric suction should be continued after operation. Some gastric bleeding can be anticipated during the early postoperative period. Fluids during operation as well as in the early postoperative period should be restricted, with regulation based on hourly urinary output determinations and central venous pressure measurements. Diuretic therapy may be indicated to ensure a good urinary output. Ascites is a more likely development following this procedure than following other types of portosystemic decompression.
GYNECOLOGIC PROCEDURES
Gynecologic procedures, in general, carry less risk than other abdominal surgical procedures because of the minimal amount of manipulative trauma to the alimentary tract and the patient's generally good condition. However, the same general principles apply here as in any major surgical operation, and the patient's condition must be appraised carefully.

**PREOPERATIVE PREPARATION** The obese patient should diet sufficiently to obtain a more normal weight before elective procedures are done. Secondary anemia is corrected preoperatively. Urinary complaints are investigated by analysis of the catheterized specimen of urine and endoscopic and roentgenographic studies when indicated. Bowel preparation, including enemas, is individualized. Antibiotics are given when sepsis is suspected. A cleansing enema is given and may be followed by an antiseptic vaginal douche. Prophylactic antibiotics are indicated for major vaginal and abdominal procedures.

**ANESTHESIA** A general anesthetic is satisfactory. Spinal or continuous spinal anesthesia may be used if desired.

**INCISION AND EXPOSURE** Many major gynecologic procedures can now be performed via minimally invasive techniques, which include laparoscopic and robotic approaches. A lower midline incision is made, and the lower angle of the wound is held open with a superficial retractor to permit a free dissection of the fascia until the location of the midline is absolutely ascertained.

Some operators prefer the transverse incision (Pfannenstiel), which is a convex incision following the lines of skin cleavage just above the symphysis. The upper skin flap may be dissected from the underlying rectus muscles, and the usual midline incision of the muscles and peritoneum is made. When an extensive exposure is required, it is better to use a Mallard incision which cuts across the recti muscles or a Cherney incision which detaches these muscles from the symphysis. An increased number of blood vessels require ligation by this approach in comparison to the midline incision, most notably, the inferior epigastric vessels.

The fascia is incised, scissors being employed at the lower angle of the wound to open the fascia down to the symphysis. The medial edge of the rectus muscle is freed and pushed laterally with the scalpel handle. Although few bleeding points are encountered in the midline, all must be clamped and tied or controlled by electrocautery. As the incision progresses, its margins are protected with gauze packs. The peritoneum, before being incised, is picked up to one side of the urachus with toothed forceps alternately by the operator and first assistant as in any abdominal procedure. The urachus, which can be seen through the peritoneum as a thickened cord, should be left intact, since it is not only vascular but also exerts traction on the bladder, inviting its accidental opening.

A self-retaining retractor is substituted for the superficial ones, although deep individual retractors may be used if a shifting of the retraction is desired to procure the maximum exposure as the operation progresses. Careful inspection is made to ensure that no intestine is caught in the retractor. When a self-retaining retractor is used, the smooth blade is inserted and the whole apparatus is adjusted.

Unless contraindicated by infection in the pelvis, a general abdominal exploration is carried out. The surgeon moistens his or her hands in saline and systematically explores the abdomen and finally the pelvis. The surgeon's operative note should contain a description of the findings, especially the presence or absence of gallstones. If a large uterus with extensive involvement by fibromyoma is encountered, it may be advantageous to deliver the uterus through the abdominal opening before the introduction of the self-retaining retractor. Large ovarian cysts, if benign and not grossly adherent, may be reduced in size by aspirating their contents through a trocar, great caution being used to avoid contamination from their contents. If the surgeon suspects ovarian malignancy, the organ is removed intact and a frozen section is performed. Additionally, the surgeon should perform a saline peritoneal lavage for cytology and biopsy of the pelvic, lateral abdominal and diaphragmatic peritoneal surface. Comprehensive staging of ovarian cancer also includes a pelvic periaortic lymph node dissection, infracolic node removal, and sampling of the iliac and preaortic lymph nodes. A tenaculum is applied to the fundus of the uterus to maintain traction while the intestines are walled off completely with several moist gauze pads. To accomplish this, the intestines are retracted upward by the left hand as the gauze pads are directed inward and upward by long, smooth dressing forceps, the packing being continued until the pelvis is free of small intestine. The pouch of Douglas is emptied of intestines, other than the rectosigmoid, and is likewise protected by a gauze pack. To maintain these packs in position, a moderate-sized smooth retractor is sometimes placed in the midline at the umbilical end of the wound.

**CLOSURE** Before the abdominal closure is started, the site of operation is finally inspected for evidence of bleeding, and the appendix may be removed. A search is made for needles, instruments, and sponges, and a correct count is reported before closure is started. The sigmoid and omen tum are returned to the pelvis. After the peritoneum has been closed, the patient is gradually returned from the Trendelenburg position to horizontal to release tension on the wound and to permit stabilization of the blood pressure while the patient is under the surgeon's direct supervision. A routine abdominal wall closure is done (Plates 6, 7, and 8). The surgeon inspects as well as palpates the fascial suture line to ensure a secure closure.

**POSTOPERATIVE CARE** When conscious, the patient is placed in a comfortable position. The fluid balance is maintained with 2 L of glucose in lactated Ringer's solution the day of operation and each day thereafter until fluids and food are tolerated by mouth. If constant gastric suction is necessary, saline and potassium are added after the first day to accurately replace the losses by gastric intubation. The measured blood loss during surgery may be replaced if it exceeds 700 mL and the patient is hemodynamically unstable. Significant anemia can be tolerated in a healthy patient given the additional support of supplemental oxygen, colloid expansion (Hesperan), and bed rest. In addition to surgical site infection prophylaxis, additional antibiotics are not routinely administered.

The patient should be ambulated at the earliest possible time. Ambulation in contrast to dangling is advisable. The inlying Foley catheter is removed in 24 to 72 hours, depending upon the extent of the surgical procedure and the patient's general condition. If repeated catheterizations are necessary, the amount of residual urine should be recorded and the catheterized specimens examined for evidence of infection. If infection is found, the appropriate antibiotics are given. Sterile perineal care is observed. Elastic stockings may be worn, especially if varicose veins are prominent or there has been a history of phlebitis. ■
INDICATIONS A total abdominal hysterectomy is most commonly performed for benign conditions of the uterus including leiomyoma, adenomyosis, endometriosis, pelvic inflammatory disease, and dysfunctional uterine bleeding. Other indications include malignancies of the cervix, uterus and ovaries.

POSITION (See preceding Gynecologic System—Routine for Abdominal Procedures.)

OPERATIVE PREPARATION Routine vaginal and abdominal preparation is given. The patient is catheterized, and an indwelling Foley catheter, No. 16 to 18 French, is inserted with inflation of the balloon. The catheter is anchored by adhesive tape to the inner aspect of the thigh. The vagina is cleansed with a soap solution containing hexachlorophene or a povidone-iodine–containing liquid cleanser. A large gaping cervix may be closed with several absorbable sutures. No sponge is placed in the vagina.

INCISION AND EXPOSURE (See Gynecologic System—Routine for Abdominal Procedures.)

DETAILS OF PROCEDURE Whenever conditions will permit, the uterus is pulled upward toward the umbilicus, exposing the anterior uterine surface and allowing incision of the peritoneum at the cervicovesical fold (figure 1). This loose layer of peritoneum is picked up with toothed forceps and incised transversely with scissors close to its attachment to the uterus (figure 2). The operator uses sharp and blunt dissection to establish the avascular posterior leaf of the broad ligament opening a space in which the round ligament and fallopian tube are isolated (figure 2). Should a very large and irregularly shaped uterus be encountered, it may be easier to apply clamps to the adnexa and to start from above downward. It is noteworthy that in many instances the cervicovesical fold of the peritoneum may be incised, and the adnexa may be isolated more easily, even in the presence of an interligamentous fibroid, after the finger has been passed through the avascular space.

When it is desirable to remove a tube, ovary, or both, they are grasped with forceps and reflected medially (figure 3). When the pelvic structures are considerably relaxed, a pair of Ochsner clamps may be applied to include the infundibulopelvic and round ligaments, saving as much of the round ligaments as possible (figure 3). A suture of 0 absorbable suture is taken in the round ligament and the edge of the peritoneum adjacent to the ovarian vessels to prevent retraction of the contents. Usually, curved clamps are applied in pairs beneath the tube and ovary, especially if it appears that there is too much tissue for one clamp (figure 3), and their contents are tied with mattress sutures.

SUPRAVAGINAL HYSTERECTOMY

DETAILS OF PROCEDURE For supravaginal hysterectomy, the operation proceeds as in total abdominal hysterectomy except that the uterine arteries may be ligated higher on the cervix. Technically, this is an easier and safer operation to perform, as the uterine artery suture ligatures are placed further away from the ureters. It requires, however, that the patient be compliant with lifelong gynecologic examinations that include cervical Pap tests. The cervix is kept in position by Teale or similar forceps at the lateral margins and is divided at the level of the internal os, or lower (figure 4). The cervical canal must be coned out completely from above for microscopic examination. The procedure also serves as prophylaxis against the eventual development of carcinoma in the retained cervical stump. The cervical stump then is closed transversely by placing with a cervix-cutting needle several figure-of-eight sutures of 0 absorbable suture, one in each lateral angle and one or more in the central portion. These sutures must be placed sufficiently deep to secure complete hemostasis.

TOTAL ABDOMINAL HYSTERECTOMY

After the ovarian vessels have been tied, the clamps on either side of the fundus are removed so the operator can palpate the region of the cervix with two fingers to determine its length and the position of the bladder. The bladder is sharply dissected away (figure 5). It is advantageous to divide the tissue over the cervix with scalp or scissors until a definite avascular cleavage plane is established. Blunt dissection should be used sparingly and only in the midline directly over the cervix, or troublesome bleeding will be induced from tearing vessels in the broad ligament. Sharp dissection will permit the bladder to be directed forward and downward until the operator’s thumb and index finger can compress the vaginal wall below the cervix (figure 6). CONTINUE»
1. Round ligament
2. Uterine vessels
3. Ovarian artery
4. Tube and ovary removed
5. Freeing of bladder from cervix
6. Supracervical hysterectomy
7. Conization of cervix
The surgeon then holds the uterus forward and makes certain that the rectum is not adherent to the upper portion of the vagina. Should the rectum be adherent to the vagina, it is sharply dissected free to avoid possible injury. This is a critical step if a total hysterectomy is to be performed. After the relative position of the ureters has been identified, a moist gauze sponge is loosely introduced into the pouch of Douglas to prevent any intestine from coming into the field of operation. The uterus is rotated slightly to the right in preparation for the application of a pair of straight Ochsner clamps (Figure 7). The straight Ochsner clamps are applied from the side at a 45-degree angle to the cervix to include a small bite of cervical tissue. The second clamp is similarly placed 1 to 2 cm above the first to ensure a good pedicle of tissue for double ligation. The Ochsner clamps should never be directed downward parallel to the cervix because of possible injury to the ureter. It is important to note in Figure 7A, how these clamps are applied at an angle to the cervix with a sliding motion, which pulls the uterine vessels into the clamp. Now the uterine vessels are divided with curved scissors (Figure 7). If the uterus is quite large, a half-length clamp may be affixed to the vessels higher up along its wall to prevent troublesome backbleeding as the uterine vessels are divided. The paracervical tissue is divided with scissors to a point just below the level of the lower Ochsner clamp to develop a free pedicle that can be tied easily (Figure 8). Failure to carry the incision beyond the tip of the distal clamp hinders accurate ligation of the uterine vessel pedicle, and troublesome bleeding results. A transfixing suture, a, of 0 absorbable suture is tied as the lower Ochsner clamp is slowly withdrawn, and a second similar suture, b, is taken toward the severed end of the pedicle (Figure 8). The development of an easily tied pedicle that includes the uterine artery is one of the most important steps in abdominal hysterectomy.

After a similar procedure has been concluded on the opposite side, Teale forceps are applied to the paracervical tissue between the cervix and the uterine vessels (Figure 9). The peritoneum on the posterior cervical wall is incised and pushed gently downward. Frequently, the incision is carried entirely around the anterior wall of the cervix, and the tissues are pushed downward by blunt dissection until the cervix can be palpated easily through the thinned-out vaginal vault. With the uterus held forward, an incision is made into the vagina posteriorly, and the vaginal vault is divided by long, curved scissors as close to the cervix as possible, or desirable, according to the disease present (Figure 10). As the cervix is freed from the vaginal vault, the anterior and posterior vaginal walls are approximated with Teale forceps to include the full thickness of the vaginal wall as well as its posterior peritoneal surface (Figure 11). The lateral angles of the vaginal vault are first closed with figure-of-eight sutures of 0 absorbable suture on cutting needles (Figure 12), following which one or more sutures are placed at the middle portion to ensure complete closure and hemostasis. The most likely place for troublesome bleeding is at the outer angles of the vagina near the ligated uterine vessels. Accurate and firm closure of the angles is imperative (Figure 12). Upward traction on the vaginal vault is released to determine whether any bleeding occurs.

The sigmoid and omentum are returned to the pouch of Douglas. After the peritoneum is closed, the patient is returned to the horizontal position while the fascia and skin are being closed. A patient should never be taken from high Trendelenburg position and placed directly in bed. Only in rare instances is drainage instituted either through the vagina or abdominal wall.

POSTOPERATIVE CARE (See Gynecologic System—Routine for Abdominal Procedures.)
Clamps on uterine vessels

Method of applying clamps

Double ligature of uterine pedicle

Clamp on vault

Uterosacral ligament

Incising the vaginal wall

Closure of vault
INDICATIONS Removal of the fallopian tubes or ovaries is indicated for inflammatory involvement of the adnexa that cannot be relieved by the use of conservative measures including antibiotics, for ovarian cysts, neoplasms, ectopic pregnancies, and so forth. Bilateral oophorectomy is advised by some as a desirable procedure in extensive carcinoma of the rectum because of the susceptibility of the ovaries to tumor transplantation from lesions of the gastrointestinal tract. In the absence of malignancies every effort should be made to conserve even remnants of functioning ovarian tissue in the younger patients.

PREOPERATIVE PREPARATION (See Gynecologic System—Routine for Abdominal Procedures, page 379.) The skin is covered by a sterile transparent plastic drape.

OPERATIVE PREPARATION The skin is prepared in the routine manner. The surgeon stands on the patient's left side.

INCISION AND EXPOSURE See Gynecologic System—Routine for Abdominal Procedures. In the presence of extensive pelvic inflammation, the intestines are often attached to the adnexa by adhesions that must be separated either by blunt or sharp dissection. Haste and roughness must be avoided. By placing the adhesions on tension as they are cut, the cautious surgeon can almost always develop a cleavage plane between the diseased adnexa and the other structures. The intestines are pushed aside carefully and packed away with warm, moist gauze pads, or placed in a plastic bag and moistened with warm saline. The free adnexa are then held upward with a half-length clamp (Figure 1).

A. SALPINGECTOMY

DETAILS OF PROCEDURE The uterus is held forward either by a tenaculum applied to the round ligament adjacent to the uterus (Figure 1) or by a fine absorbable suture through the fundus (Figure 2). The mesosalpinx is clamped with a sufficient number of half-length clamps, usually three pairs, to include its entire length (Figure 3). To avoid possible interference with the blood supply of the ovary, the line of incision is kept near the fallopian tube (Figure 1). As an alternative, the mesosalpinx may be saved by controlling the blood supply with three or four mattress sutures meticulously placed to avoid vessels when the needle is introduced (Figure 2). Regardless of the method used to divide the mesosalpinx, an elliptical incision is made through the thickness of the uterine wall to come out the interstitial portion of the fallopian tube (Figure 4). Ligatures are applied to the mesosalpinx as the half-length clamps are removed (Figure 4). Brisk bleeding is usually encountered from the cornual artery, which may be controlled either by placing deep mattress sutures through this area before the interstitial portion of the tube is excised, or by manual compression while mattress sutures are placed (Figure 5). These mattress sutures, which are tied together gently to avoid tearing the friable uterine wall, effect an even approximation and give complete hemostasis.

B. SALPINGECTOMY AND OOPHORECTOMY

DETAILS OF PROCEDURE When both the tube and ovary are to be removed, incision is made as shown in Figure 6. The half-length clamps are applied to the infundibulopelvic ligament, which includes the ovarian vessels (Figure 6). Prior to ligating the ovarian vessels the pararectal space should be opened and the uterus identified. The vessels are divided and tied with a transfixed suture of 0 absorbable suture. The leaves of the broad ligament are either doubly clamped with curved, half-length clamps and divided with scissors or scalpel, or ligated with mattress sutures carefully placed so that the needle does not penetrate any of the thin-walled veins between its layers. Now the interstitial portion of the fallopian tube is removed as shown in Figure 4. The appearance of the raw surfaces of the broad ligaments after the tubes and one ovary have been resected is shown in Figure 7. Where the ovarian ligament is quite long, allowing the ovary to prolapse into the pelvis, it is shortened by means of a mattress suture through the posterior wall of the uterus and the ovarian ligament, thus suspending the ovary adjacent to the posterior wall of the uterus. The raw surfaces remaining after the excision of part or all of the uterine adnexa must be covered with peritoneum. Moreover, some type of suspension is usually advisable after removal of a part or all of the adnexa. When the suspension of the uterus is to be carried out after removing the tube or tube and ovary, the shortening of the round ligament may be accomplished so as to cover a great part of the raw surface with peritoneum on either side. If the cut surface of the infundibulopelvic ligament is not covered, a suture, S, which includes a bite of the peritoneum on either side of the pedicle, is taken to enfold it with peritoneum (Figure 8). When another type of suspension is used, the raw surfaces remaining after removal of part or all of the adnexa may be buried by approximating the peritoneum over them, using either a continuous suture, A, of 00 absorbable suture, or interrupted mattress sutures, B (Figure 9). Several interrupted sutures are placed to approximate the posterior wall of the fundus of the uterus and the round ligaments (Figure 8). Three or four sutures are usually sufficient to ensure an adequate midline suspension of the uterus and at the same time to cover most of the raw surfaces.

CLOSURE (See Gynecologic Procedures—Routine for Abdominal Procedures.)

POSTOPERATIVE CARE (See Gynecologic Procedures—Routine for Abdominal Procedures.)
Posterior plication of round ligaments

Continuous suture

Interrupted sutures

Infundibulopelvic ligament

Ovary

Line of amputation

Mesosalpinx

Fallopian tube

Alternate method

Interstitial portion of tube

Closure of cornu

Ovary and tube

Infundibulopelvic ligament

Line of amputation

Ovary

Infundibulopelvic ligament

Ovary

Posterior plication of round ligaments

Continuous suture

Interrupted sutures
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Gynecologic System—Routine for Vaginal Procedures

PREOPERATIVE PREPARATION
In the majority of instances, no douches are used over a prolonged period. The symphysis, perineum, and adjacent surfaces are not shaved or clipped carefully before operation. A cleansing enema is not necessary. Prophylactic antibiotics are administered.

ANESTHESIA
Light general or intravenous anesthesia may be employed. Saddle-block or low spinal anesthesia is very satisfactory.

POSITION
Vaginal procedures are carried out in the lithotomy position. After the induction of anesthesia, the patient's legs are raised simultaneously to avoid straining the sacroiliac joints and are fixed in stirrups. Whenever possible, the legs are elevated upward and backward to permit the assistant to be nearer the field of operation. The patient's hips are lifted well beyond the margin of the table to provide better exposure, to avoid unnecessary wetting of the patient, and to make possible the later introduction of the weighted speculum. The operating table is turned so that the light falls on the field and is focused on the introitus.

OPERATIVE PREPARATION
The surgeon or first assistant, wearing sterile gloves, places a folded sterile towel over the patient's symphysis as a guide to the upper margin of the field to be cleaned and a similar towel under the buttocks. The vulva and adjacent skin areas are scrubbed from above downward with pairs of gauze sponges held in gloved hands. The gauze sponges are saturated with a solution of water and a detergent with germicidal action, such as a povidone-iodine–containing scrub. In all, five pairs of sponges are used, each being discarded as it comes in contact with the anus. The vaginal vault is cleaned with six saturated sponges held in long sponge forceps. Four dry sponges are used to remove excess solution from the vaginal vault. The cleaned skin is blotted dry with a sterile towel. The anus may be excluded from the operative area by the use of a spray-on adhesive compound and the application of a piece of sterile, transparent plastic film. The footboard of the operating table is raised to a convenient level and serves as an instrument table for the surgeon. A sterile, fenestrated perineal drape is applied, and the bladder is emptied by catheterization.

EXPOSURE
Adequate exposure is obtained by introducing into the vagina either a weighted vaginal speculum or a self-retaining retractor, depending on the type and location of the operation to follow. A thorough pelvic examination is made as a preliminary to the technical procedures.

POSTOPERATIVE CARE
After the completion of the operation, the vagina and perineum are cleaned with sponges moistened with saline or a mild antiseptic solution. A sterile perineal pad is then applied and held in position by a T binder. When constant bladder drainage is desired, a retention catheter is inserted and held by adhesive tape anchored to the thigh. The drapes are removed, and the legs are withdrawn slowly and simultaneously from the stirrups to prevent disturbances in blood pressure and straining of the sacroiliac joints.

The immediate postoperative care is similar to that following abdominal procedures, with certain added perineal precautions. Indwelling catheters are not necessary. The patient may be catheterized every 4 to 6 hours, depending on the fluid intake, until she voids voluntarily. Postvoiding residuals should be checked. Values less than 50 mL usually indicate satisfactory emptying. These patients should take in extra oral liquids to ensure a liberal urine output. Antibiotics may be given if a urinary tract infection occurs. The daily intake and output are recorded for at least 72 hours.

Blood transfusion may be indicated, depending upon the blood loss at the time of operation. If sepsis is suspected or any cystitis exists, antibiotics are usually indicated.

After every voiding or defecation, the perineum is cleaned with cotton pledgets moistened with an antiseptic solution and a sterile pad is reapplied. The nurse must be careful to do all wiping away from the site of operation. This strict sterile perineal precaution is continued for approximately a week. Warm, moist applications or dry heat to the perineum may be used to relieve pain. Sitz baths promote comfort and stimulate voiding. A stool-softening preparation is given starting either on the evening of surgery or the first postoperative morning. After procedures requiring extensive tissue dissection, bowel movements are delayed for 3 to 5 days. Douches of saline or a mild antiseptic solution may be started after 8 to 10 days unless vaginal bleeding is initiated. The principle of early ambulation is followed.
INDICATIONS Cervical conization is indicated for suspicious lesions of the uterine cervix to confirm or exclude the diagnosis of cervical cancer. Certain outpatient procedures usually precede conization and are useful in the investigation of cervical lesions. The Papanicolaou smear taken with an Ayerst applicator is an efficient method of establishing the diagnosis of gross or microscopic lesions of the uterine cervix. In the event of a suspicious Papanicolaou smear or an obvious lesion of the cervix, the cervix is sprayed with Graham's 7% iodine solution. A punch biopsy is taken in the area, which does not stain in an otherwise deep-mahogany stained cervix (FIGURE 1). After exposure of the cervix, the punch biopsy forceps is introduced, and a piece of unstained cervical tissue is removed with inclusion of a small bite of surrounding healthy tissue. Alternatively, many surgeons now stain the cervix with acetic acid and perform the biopsies with a culposcope.

A suspicious or positive Papanicolaou smear and/or positive punch biopsy necessitates operation with cold knife conization, the definitive diagnostic procedure for malignant lesions of the cervix.

PREOPERATIVE PREPARATION (See Gynecologic System—Routine for Vaginal Procedures, on the preceding page.) Douches are omitted.

ANESTHESIA Either general or spinal anesthesia is given.

POSITION The patient is placed in a dorsal lithotomy position.

OPERATIVE PROCEDURE The usual preparation of the perineum is carried out, but preparation of the vagina and cervix is avoided, lest loosely attached epithelium essential for diagnosis be destroyed. Even during the pelvic examination under anesthesia, the examiner's gloved fingers avoid the surface of the cervix. Following the pelvic examination, a speculum is inserted into the vagina and the anterior lip of the cervix is grasped with a single-toothed tenaculum. Dilatation and curettage is not performed before conization because it interferes with the lining of the endocervical canal and the squamocolumnar junction, making a pathologic diagnosis more difficult.

DETAILS OF PROCEDURE The cervix may be sprayed with a 7% iodine solution for evidence of possible carcinoma. A Garret retractor can be placed in the cervix for traction purposes. The surgeon maintains traction on the tenaculum as an incision is made with a No. 11 triangular-shaped blade at a 45-degree angle toward the endocervical canal. The involved portion of the cervix is excised (FIGURE 2). The proximal 1.5 cm of the endocervix is also removed (FIGURE 3). The removed tissue, which appears as a cone, is immediately placed in a fixative to avoid loss of diagnostic epithelium through contact with gauze and so forth. It is important to remove the endocervical canal, since carcinoma of the cervix is frequently of multicentric origin and over 50 percent of invasive lesions occur in the endocervical canal. It is advisable not to do too deep a conization, which would involve the internal os, because stenosis could result (FIGURE 3a). A laser may be used in place of the cold knife or electrosurgical wire.

After the cone is removed, some prefer to smooth surgical margins by using the cutting current with the triangular wire loop completely encircling the coned area. This is often satisfactory in establishing hemostasis. The wire triangle is kept quite superficial. No effort is made to cut deeply into the body of the cervix. Individual points of hemorrhage are coagulated if necessary. The complete cone can be excised with the triangular wire loop (FIGURES 4 and 4a). Persistent bleeding after cold-knife conization is controlled by interrupted figure-of-eight fine sutures.

In the presence of extensive chronic cervicitis, especially when the cervix is hypertrophied, a more extensive conization or amputation of the cervix should be considered. A rim of mucosa at least 1 cm wide should be mobilized from the entire margins of the amputated cervix. The mobilized mucosa will be necessary to reconstruct the new cervix. This can be accomplished by the placement of anterior and posterior Sturmdorf sutures (FIGURES 5 and 6).

The proper placement of the rather complicated Sturmdorf stitch can be enhanced if a moderate-size Hank's dilator is inserted into the cervical canal. A cervical cutting needle is introduced approximately 2 cm from the cervical margin in the midline anteriorly and directed out over the Hank's dilator (FIGURE 4a). The mobilized mucosa in the midline anteriorly is grasped with forceps and a transverse bite is taken with the same needle (FIGURE 5). The Hank's dilator is reinserted in order to assist mechanically in the proper placement of the needle within the cervical canal and back out in the midline anteriorly.

The efficiency of this suture in inverting the anterior wall is tested by traction on the suture. Accuracy is essential, and the surgeon should not hesitate to replace the suture (FIGURE 7).

The patency of the reconstructed cervical canal is tested by the insertion of a Hank's dilator (FIGURE 7a). A similar Sturmdorf suture is placed in the mid-line posteriorly. Again, with the Hank's dilator in the cervical canal to ensure its patency, the lateral margins of raw surface are closed with interrupted absorbable sutures. These lateral sutures should include the margins of the mucosa and a bite in the underlying cervix. One or two sutures on either side are usually sufficient (FIGURE 5). It is preferred to leave no pack in the vagina, as good hemostasis should be obtained at the completion of the procedure.

The patency and direction of the cervical canal are determined by the passage of a uterine sound. The cervix is dilated gently with a series of lubricated, graduated Hegar dilators, and a systematic curettage is carried out (FIGURES 9 and 10). For diagnostic curettage dilatation up to a No. 8 or 10 Hegar is adequate. The largest sharp curette than can pass through the dilated cervix is gently inserted and passed to the fundus. The anterior wall is scraped until all endometrium is removed, then the posterior wall. Curettage is then repeated on the right and left walls, the fundus, and finally the uterine cornua. Following curettage of the uterus, persistent bleeding from the cold knife conization is controlled with figure-of-eight sutures. Diagnostic conizations are of such limited scope that plastic reconstruction of the cervix is not required.

POSTOPERATIVE CARE Postoperative care in a cervical conization is most important. Wide and deep conizations of the internal os may be the source of cervical stenosis. Postconization stenosis may be associated with the development of dysmenorrhea as well as sterility. Postconization patients should be seen in the office in 6 weeks for dilatation of the cervix. Under no circumstances should a stem pessary be left in the cervix at the time of conization, since infection may supervene in the presence of a foreign body. On occasion, patients develop a perimetritis. This usually responds very well to antibiotics.
Biopsy forceps
Speculum

Amount removed

Cautery

Dilator

Dilatation and curettage

Dilator

Curette

Weighted retractor
ADDITIONAL PROCEDURES
The indications for subtotal thyroidectomy are decreasing because of the lower incidence of endemic goiters, both colloid and nodular, and the increasing effectiveness of medical therapy in patients who present with thyrotoxicosis, whether this is due to Graves’ disease or to nodular toxic goiter.

A definite indication for subtotal thyroidectomy is the removal of a solitary nodule in a young person, especially female, when the mass does not take up radioiodine on thyroid scan and hence is suspected of being malignant. A simple fine needle aspiration may yield a suspicious cytology. Total lobectomy ensures a better margin and allows pathologic examination of the excised thyroid lobe for multicentric foci should a malignant tumor be found. Many surgeons combine a total lobectomy on the involved side with a subtotal lobectomy on the alternate side.

The controversy as to whether surgical or medical treatment for thyrotoxicosis is desirable in patients younger than 35 to 40 years and in pregnant patients has yet to be resolved, but it is generally agreed that the use of radioactive iodine is contraindicated. Surgical removal should be considered if antithyroid drugs are tolerated poorly or required in large, prolonged doses and if thyrotoxicosis recurs after an apparently successful medical regimen. In the poor-risk patient or one who has had a recurrence of toxicity following previous thyroid surgery, medical therapy is usually the treatment of choice. Also, some pregnant patients may be best treated with antithyroid drugs in order to defer surgery until after the patient has delivered. However, thyroid replacement is given daily once the patient is euthyroid to prevent the development of a goiter in the fetus.

Subtotal thyroidectomy or total thyroidectomy is performed for an enlarged thyroid gland that produced pressure symptoms or an undesirable cosmetic effect (endemic goiter), for toxic goiters, and occasionally for inflammatory conditions such as Riedel’s struma and Hashimoto’s disease.

**PREOPERATIVE PREPARATION** The only indication for emergency thyroidectomy is that exceedingly rare situation where pressure symptoms develop rapidly due to intrathyroid hemorrhage. In all other situations thyroidectomy should be considered an elective procedure performed when the patient is in optimal physical health. This is true particularly in thyrotoxicosis.

Patients with thyrotoxicosis should be treated with antithyroid drugs until an euthyroid state is achieved. Because the (thiourea) compounds block the synthesis of thyroxine but do not inhibit the release of the hormone from existing colloid stores, the time required for symptomatic improvement may vary widely from 2 weeks to as long as 3 months. The variability is in part related to the size of the gland, since large goiters usually contain more colloid. When the patient has become euthyroid, iodine—given as Lugol’s solution, potassium iodide solution, or tablets or syrup of hydriodic acid—can be administered for 10 days before surgery (optional). If this procedure is followed, almost any thyroidectomy can be performed under optimal conditions. If significant tachycardia due to an increased intraoperative or postoperative release of thyroid hormone is encountered, propranolol should be used to control it.

**ANESTHESIA** Endotracheal intubation is preferred, particularly if there has been long-standing pressure against the trachea, substernal extension, or severe thyrotoxicosis. For the severely toxic or apprehensive patient, a short-acting intravenous barbiturate may be given in the patient’s room to avoid undue excitement. General inhalation anesthetic agents are used.

**POSITION** The patient is placed in a semirecumbent position with a folded sheet underneath the shoulders so that the head is sharply angulated backward (Figure 1). The head rest of the table can be lowered to hyperextend the neck further. The anesthetist should make certain that the head is perfectly aligned with the body before the line of incision is marked. Any deviation to the side may cause the surgeon to make an inaccurately placed incision.

**OPERATIVE PREPARATION** The patient’s hair may be covered with a mesh cap to avoid contamination of the field. The skin is prepared routinely. Before the incision is made, it may be accurately outlined by compressing a heavy silk thread against the skin. The incision should be made about two fingers above the sternal notch and should be almost exactly transverse, extending well onto the borders of the sternocleidomastoid muscles (Figure 2). In the presence of a large goiter, it should be made a little higher so that the final scar will not lie in the suprasternal notch. A short midline crosshatch may be made across the outlined incision to provide a guide to accurate approximation of the skin at closure (Figure 2). The site for the incision is then draped with sterile towels secured with towel clips at the four corners, similar to a routine abdominal draping. Transfixing sutures or staples may be placed through the towel into the skin in the middle of the incision on either side. This secures the towel at the center of the incision and avoids contamination when the flaps are reflected upward and downward. Skin towels sutured or clipped to the field may be eliminated by the use of a sterile transparent plastic drape that is made adherent to the skin with an adhesive spray. A large sterile sheet with an oval opening completes the draping.

**INCISION AND EXPOSURE** The surgeon stands at the patient’s right side, since it is customary to commence the procedure at the right upper pole. He or she should be thoroughly familiar with the anatomy of the neck, especially with the blood supply and anatomic relationships of the thyroid gland (Figures 3, 4, and 5). A thorough understanding of the anatomy of this region should lessen the complications of hemorrhage or injury to the recurrent laryngeal nerve, which may course through the bifurcation of the inferior thyroid artery, and injury to the parathyroids. A dry field is maintained if the various fascial planes are carefully considered during the procedure (Figure 3). The locations of the major blood vessels, the parathyroids, and recurrent laryngeal nerve are shown in Figures 3 and 5.

The surgeon applies firm pressure over gauze sponges to one margin of the wound, while the first assistant applies similar pressure to the opposite margin. In this manner the active bleeding from subcutaneous tissue is controlled and the margins of the wound are evenly separated. The skin incision is made with a deliberate sweep of the scalpel, dividing the skin and subcutaneous tissue simultaneously if the panniculus is not too thick. The belly of the scalpel should be swept across the tissues but not pressed into them. Bleeding vessels in the subcutaneous tissues are seized with hemostats; the large vessels are ligated, while small vessels are merely clamped and released or cauterized. Hemostats with finely tapered jaws that can be applied to the vessel alone are the best type to use, because they permit ligation without strangulation of a tab of surrounding fat. One or two mass ligatures may do no harm, but many strangled ligatures should be removed at the time of closure.

The incision is deepened to the areolar tissue plane just below the platysma muscle where an avascular space is reached. All active bleeding points are grasped with curved, pointed hemostats that are reflected upward or downward depending upon to which side of the incision they have been applied (Figure 6). Active bleeding and danger of air embolus may occur from accidental openings made into the anterior jugular vein if too deep an incision is made. Sharp dissection may be used alternately with blunt dissection to facilitate the freeing of the upper flap (Figures 7 and 8). Usually, a small blood vessel will be encountered, high up beneath the flap on either side, which will produce troublesome bleeding unless it is ligated (Figures 8 and 9). The dissection goes up to the thyroid notch, exposing all of the thyroid cartilage, as well as down to the suprasternal notch. Outward and downward traction is then applied to the lower skin flap as it is freed from the adjacent tissue down to the suprasternal notch (Figure 9). At the very lowest part of the wound, care should be taken to avoid damage to the communicating arch connecting the two anterior jugular veins. If the veins or the arch is entered, the descending branches of the anterior jugular vein should be ligated below the level of the communicating arch in order to minimize the chance of air embolism (Figure 9).
DETAILS OF PROCEDURE CONTINUED

This operation is based on careful dissection of various tissue planes between the muscles, vessels, and thyroid gland. Some type of self-retaining retractor is inserted to hold apart the skin flaps. In the presence of a large thyroid gland that necessitates division of sternohyoid and sternothyroid muscles, it is advisable to free the anterior margins of the sternocleidomastoid muscles. The margins of these muscles run diagonally across the outer limits of the wound and can be identified easily. The incision is made into the fascia along the margins of the sternocleidomastoid muscle (FIGURE 10). The handle of the scalpel is used as a dissecting tool to develop the correct plane of cleavage between the sternocleidomastoid muscle and the outer boundaries of the sternothyroid muscle (FIGURES 11 and 12).

To avoid bleeding, a vertical incision is placed exactly in the midline of the neck between the sternohyoid muscles, extending from the thyroid notch to the level of the sternal notch. All bleeding points are controlled by the application of hemostats. The tissues on either side of the incision are lifted up so that the incision is not carried directly through into the thyroid gland (FIGURE 13). The blunt handle of the knife is inserted beneath the exposed sternohyoid muscles (FIGURES 14 and 15). At this point the loose fascia over the thyroid gland should be picked up with forceps and incised with the scalpel in order to develop a cleavage plane between the thyroid gland and the sternothyroid muscle (FIGURES 16, 17, and 18). This is one of the most important steps in a thyroidectomy. Many difficulties may be encountered unless the proper cleavage plane is entered at this time. When the fascia of the sternothyroid muscle has been completely incised and reflected, the blood vessels in the capsule of the thyroid gland are clearly visible (FIGURE 18). After the proper cleavage plane is developed, the sternohyoid and sternothyroid muscles are pulled outward from the thyroid gland by means of a retractor, so that any unusual blood vessel communication between the sternothyroid muscle and the thyroid gland can be clamped and ligated (FIGURE 18). Once the surgeon is working in the proper cleavage plane, the delivery of the gland may be facilitated by inserting the two forefingers side by side to the outer edge of the thyroid gland and separating them, thus freeing the gland without injuring blood vessels (FIGURES 19 and 20). If an effort is made to free the entire lateral surface of the gland by finger dissection, it must be remembered that in some instances the middle thyroid vein is quite large and may be torn accidentally by this maneuver, resulting in troublesome bleeding.

If the thyroid is only moderately enlarged, retraction of the prethyroid muscles forward and laterally by narrow retractors will give adequate exposure for the subsequent procedure; however, if the mass of thyroid tissue is large, it may be wiser to divide the prethyroid muscles between muscle clamps. There is no difficulty with healing or function after transverse incision of the prethyroid muscles if this is done in the upper third to avoid injury to the motor nerve supply. The freed margin of the sternocleidomastoid muscle on either side is retracted laterally to avoid its inclusion in the muscle clamp (FIGURES 20 and 21). The muscle clamps are applied over the surgeon’s finger as a guide to avoid including any part of the contents of the carotid bundle. The muscle is divided between the clamps, and an incision is made upward and downward from the end of either clamp to facilitate the retraction of the divided muscles (FIGURE 21). If large anterior jugular veins are present, it is advisable first to ligate them with transfixing sutures of fine silk adjacent to the upper and lower clamps. The muscle clamps can then be lifted out of the wound and will not hinder the subsequent procedure. The muscles on the left side are similarly divided. CONTINUES
DETAILS OF PROCEDURE (CONTINUED) Occasionally, as the upper muscle clamp is retracted upward and outward, a branch of the superior thyroid artery may be encountered, extending from the muscle to the surface of the thyroid gland in the region of the upper pole. This vessel should be carefully clamped and tied (Figure 25).

It is customary to begin a subtotal thyroidectomy at the right upper pole or on the larger side. Some surgeons prefer to divide the middle thyroid vein first (Figure 26), so as to improve mobility and exposure of the upper pole vessels. A narrow retractor is placed in the wound at the superior pole. Blunt dissection, which allows the thyroid capsule to be pushed away from the larynx, is best accomplished by opening a small, curved hemostat in the membranous tissue at this point (Figure 23). At the uppermost portion of the gland there is a thin fascia that almost encircles the trachea. This area must be clamped carefully, since it contains a small blood vessel that, if allowed to retract, is very dangerous to secure because of its proximity to the superior laryngeal nerve. Traction should be maintained on the thyroid gland by means of a curved hemostat or an umbilical tape snugged around the gland in the region of the upper pole. There is less chance of tearing a friable gland if curved hemostats or the umbilical tape, rather than a toothed tenaculum are used for traction. By sharp and blunt dissection the superior thyroid vessels are exposed well above their point of entry into the gland (Figure 25). The surgeon now decides whether to leave any thyroid tissue at the upper pole region and places the next clamp either at the upper limits of the gland or in the substance of the gland, perhaps 1 cm below the top of the pole. Hemostasis is effected more easily if the superior thyroid arteries are ligated extracapsularly. Moreover, if much glandular tissue is to be retained, it should be on the posterior surface at the level of the inferior thyroid arteries, as there is more likely to be a recurrence at the superior pole. Three small straight or curved hemostats are applied to the superior thyroid vessels. The vessels are divided, leaving one clamp on the thyroid side and two clamps on the vessels (Figure 24). The application of two clamps to the upper pole vessels permits a double ligation and lessens the possibility of active troublesome bleeding. Some surgeons prefer to make the second ligation a transfixing suture of fine silk (Figure 25).

If the middle thyroid vein has not already been identified and ligated, an effort should be made to locate this vessel. Often it is stretched to a thin strand as a result of traction applied to the gland in order to displace it (Figure 26). After the superior vessels and middle thyroid vein have been ligated, the narrow retractor is moved to the right lower pole, where the lower pole vessels enter the gland. These vessels are carefully freed from the adjacent structures, either with a small curved clamp or by finger dissection (Figure 27). Care must be taken not to injure the trachea at the time these vessels are divided and doubly tied (Figure 28). Occasionally, a venous plexus (or thyroidea ima) is found over the trachea entering the inferior surface of the gland in the region of the isthmus. This is carefully separated from the trachea with a blunt-nosed hemostat and ligated in the usual fashion.

As an alternative method, the surgeon may decide to start at the lower pole and luxate the gland before the upper pole is ligated. The thyroid tissue over the trachea is divided, and the right lobe is reflected outward (Figure 29). The lower pole vessels then are clamped and ligated. The middle thyroid vein is brought into view by medial retraction and can be tied easily. The upper pole is now freed by pushing the index finger behind the superior thyroid vessels. As the superior pole is pushed forward with the finger, a curved clamp may be inserted between the trachea and the medial surface of the superior pole, and the vessels can be doubly clamped (Figure 30).

After the middle and inferior veins have been ligated and the superior pole freed by either method, the next step is to expose the inferior thyroid artery. Traction is maintained anteriorly and medially as the artery is exposed on the lateral inferior surface of the gland (Figure 31). A narrow retractor is inserted laterally, and by gauze dissection the lateral aspect of the gland in the region of the inferior thyroid artery is visualized clearly. It should be remembered, especially in the presence of a large gland that has been displaced outward, that the recurrent laryngeal nerve may be much higher in the wound than ordinarily is anticipated. If a total lobectomy or extensive removal of thyroid tissue is indicated, it is necessary, by careful dissection, to identify this nerve, which may run between the bifurcation of the inferior thyroid artery as it enters the gland. The fossa posterior of the gland should also be inspected to determine, if possible, the location of the parathyroid glands, which are usually a pinkish chocolate color. Before commencing this dissection, it is wise to place hemostats on the vessels at the margins of the gland where the major branches of the inferior thyroid artery lie. The application of paired clamps to the major blood vessels at a safe distance from the region of the recurrent laryngeal nerve (Figure 32) defines the amount of thyroid tissue that will remain and lessens the chance of accidental injury to the nerve. With the trachea in view and the gland lifted into the wound, another row of small, curved hemostats is placed well into the parenchyma so that the desired amount of thyroid tissue is retained along with the posterior capsule (Figure 33). The amount of thyroid tissue allowed to remain in relation to recurrent laryngeal nerve is illustrated in Plate 184, Figure 3.
![Diagram of thyroid anatomy](image)

- **Vessel entering gland from muscle (variable)**
- **Pyramidal lobe**
- **Superior pole**
- **Suspensory ligament**
- **Superior thyroid artery and vein**
- **Suspensory suture**
- **Middle thyroid vein**
- **Inferior thyroid veins**
- **Alternate method**
- **Superior pole**
- **Transfixing suture**
- **Thyroid ima (variable)**
- **Trachea**
- **Lateral aspect of thyroid**
- **Middle thyroid vein**
- **Line of incision**
- **Parathyroid**
- **Recurrent laryngeal nerve**
- **Common carotid artery**
- **Inferior thyroid artery**
- **Thyroid cartilage**
CLOSURE. The folded sheet is removed from beneath the neck, and the tension on the chin is relaxed. The wound is repeatedly irrigated with large amounts of saline, and the field is again inspected for any bleeding.

The wound is carefully protected while the anesthesiologist introduces the laryngoscope to inspect the position of the vocal cords. If the position of the vocal cords suggests injury to either nerve, the surgeon should visualize the nerve on the involved side throughout its course and release any sutures that may have included or damaged the nerve. While the anesthesiologist is inspecting the vocal cords, the surgeon should inspect the specimen very carefully for adherent parathyroid glands. Questionable tissue must be closely inspected; any parathyroid substance found should be transected, preferably into the sternocleidomastoid muscle.

The operator must be familiar with the appearance of the parathyroid gland, which is a pinkish-brown flattened node about 3 to 4 mm in diameter. The superior glands are usually found on the posterior surface of the thyroid at about the level of the lower portion of the thyroid cartilage. The inferior glands are seen at the lower portion of the thyroid, usually underneath the inferior pole or lying in the fat a little below and deeper than the thyroid substance. Usually, the inferior parathyroids are seen and can be left behind when the small inferior thyroid veins and thyroidea ima vessels are first divided. Regardless of the fact that the surgeon may be certain that the parathyroid glands remain in the wound, any suspected tissue attached to the specimen is transplanted into the neck or forearm muscles.

The prethyroid muscles are then approximated. If the anterior jugular veins have not previously been ligated, they should be tied with a transfixing suture adjacent to the muscle clamps. The anterior margins of the sternocleidomastoid muscles are retracted laterally as the sutures are placed beneath the muscle clamps (Figure 42). After closure of the transverse incision, the prethyroid muscles are approximated in the midline with interrupted sutures (Figure 43). Drainage is unnecessary in a dry field; however, if a large cavity has resulted following the removal of a large nodular gland, a small closed-suction Silastic drain may be brought out through the center of the incision or through a small stab wound beneath the incision.

The hemostats are removed from the subcutaneous tissue, and all active bleeding points are ligated with fine 0000 silk ligatures or cauterized. The skin flaps are approximated, and the platysma and subcutaneous tissue are repaired in separate layers in order to mound up the tissues and obviate the necessity for tension on the skin sutures (Figure 44). The skin may be approximated with an absorbable fine subcuticular suture or with a nonabsorbable subcuticular running pull-out suture that is removed on the next day. Skin tapes and a loose dry sterile dressing are applied.

POSTOPERATIVE CARE. The patient is immediately placed in a semi-sitting position. Adequate precautions should be taken to prevent hypertension of the neck. Oxygen therapy is administered, 4 to 5 L per minute, until the patient has reacted. A sterile tracheotomy set should always be available in the event of acute collapse of the trachea. Parenteral fluids are given until the patient can take adequate fluids by mouth. The addition of sodium iodide and calcium gluconate depends on the patient's general condition. Liquids by mouth are permitted as tolerated. Opiates or sedatives are used as necessary.

Early complications include hemorrhage into the wound, hoarseness and temporary aphonia, vocal cord paralysis, and postoperative thyroid “storm.”

The most important postoperative complication is hemorrhage in the wound. If wound hemorrhage is suspected, the dressing is removed, several skin sutures are taken out, the blood is evacuated under aseptic conditions, and major bleeding points are ligated.

Bilateral injury of the recurrent laryngeal nerve may result in paralysis of both vocal cords and may require tracheotomy.

The salient symptoms of postoperative crisis are high fever, severe tachycardia, extreme restlessness, excessive sweating, sleeplessness, vomiting, diarrhea, and delirium. Ice caps or cooling blankets, sedation, and parenteral high-calorie fluids, to which 1 g of sodium iodide and 100 mg of corticoids have been added, are indicated. The continued administration of approximately 15 mg of a satisfactory corticoid preparation per hour in an intravenous drip is recommended. Oxygen, antipyretics, and multivitamin preparations are also administered. Propanolol may be given for the tachycardia.

Postoperative hypoparathyroidism requires calcium gluconate 10% intravenously. Vitamin D may be administered at a dosage sufficient to maintain a normal serum calcium level. No added oral calcium other than a glass of milk with each meal is required. Thyroid replacement with levothyroxine is given daily to prevent the recurrence of nontoxic nodular goiter.

Any drains are removed on the first postoperative day. The patient is allowed to go home as soon as he or she is self-sufficient.
INDICATIONS  Hyperparathyroidism is a common endocrine disorder usually cured by subtotal parathyroidectomy. Parathyroid overactivity documented by appropriate laboratory studies may be associated with general hyperplasia of the parathyroid glands or with an adenoma involving one of the four or more parathyroid glands. Kidney stones, gastrinoma, recurrent pancreatitis, or other conditions are some of the clinical disorders that imply a disorder of the parathyroid glands. Hypercalcemia is discovered as a result of more frequent calcium determinations performed as part of a general screening survey. Hyperparathyroidism is associated with gastrinoma in approximately one-third of patients with the familial multiple endocrine neoplasia (MEN) type 1. A mitogenic cause for the relatively high incidence of recurrent hyperparathyroidism in the familial MEN 1 syndrome suggests the need for a radical approach, which may consist of total parathyroidectomy with autotransplantation of parathyroid slices into the muscle in the nondominant forearm or removal of ¾ parathyroid glands.

Evidence of hyperparathyroidism associated with hypocalcemia of 12 mg per dl after renal transplantation may be an indication to consider a radical parathyroidectomy. Hypercalcemia and extremely high parathyroid hormone (PTH) values may occur after renal transplantation. This condition often resolves spontaneou sly, usually within a year of the transplantation. In general, a conservative observational approach should be taken within the first 2 years after renal transplantation, with operative intervention on the parathyroids only in patients who demonstrate progressive bone disease and who are clearly symptomatic.

Parathyroidectomy should precede surgical procedures for gastrinoma in patients with the MEN I syndrome. There is an apparent increase in supernumerary parathyroid glands in those with the familial MEN 1 syndrome, which suggests the need for a total or near-total parathyroidectomy with an accessory gland, especially if one of the lower parathyroid glands is missing. When the cervical exploration is negative. More rarely, thyroidectomy may also be considered in a valiant search for a parathyroid gland buried within the thyroid gland or a hematoma in fatty tissue. Using fine-tooth forceps, the adenoma, if identifiable, is very carefully dissected from the adjacent tissue, constantly keeping in mind the location of the recurrent laryngeal nerve. Time is required to develop the rather frail vascular pedicle going to the superior parathyroid, which is double-clamped and ligated (Figure 4). A portion of a gland may be excised for immediate frozen-section examination to determine that it is parathyroid tissue. In some instances, a small biopsy may be taken from several areas believed to be parathyroid glands. A numbered diagram should be made of all biopsy sites along with the individual frozen-section reports of the specimens removed.

The extent of the operation should not be limited to the excision of one obviously enlarged gland that makes a gross diagnosis of adenoma quite likely. If a single enlarged gland is found and removed, repeat determination of a rapid parathyroid hormone level should show a fall of at least 50% within 10 minutes or 85% by 15 minutes if this was the only abnormal gland. In a four gland exploration, the other three glands should be identified and their locations recorded. Someone prefers a biopsy verification of each one (Figure 5), while others detach a fine, deep blue nonabsorbable suture to the gland remnant and bring a long end out into the subcutaneous tissue. The blue suture line serves as a visible guide to the site of the parathyroid gland. Careful monitoring of the serum calcium is carried out with appropriate administration of calcium gluconate daily as well as dehydrotachysterol. Calcium and PTH determinations every 6 months over a long term are worthwhile. The laboratory should be notified of the need for determination of parathyroid levels through the operation with rapid parathyroid hormone assay.

INCISION AND EXPOSURE  A low collar incision is made similar to that used in thyroidectomy and all bleeding is carefully controlled. The technical approach is similar to that in subtotal thyroidectomy (Plate 184), including division of the strap muscles on both sides. Self-retaining retractors may be inserted to maintain retraction of the skin flaps. A sample for baseline calcium determination of parathyroid hormone is taken.

DETAILS OF PROCEDURE  A four gland exploration is described. Image guided selective neck exploration is being more frequently employed. This procedure is described for five gland exploration (Plate 182). In the preparation for identification of the course of the recurrent laryngeal nerve and the tan/yellow-colored parathyroid glands at the upper and lower poles of the thyroid gland. After the two glands on the right side have been identified, a similar search is made on the left side. The parathyroid glands may appear normal or only slightly enlarged when hyperplasia is involved, especially in the MEN I syndrome. A solitary adenoma, when found, may be the size of a small marble or several centimeters in diameter.

Further mobilization of the right lobe results when the middle thyroid vein is ligated and tied (Figure 3). A small hemostat is used to grasp the thyroid and retract tissue medially, and a medial laryngeal nerve may be identified. The blue suture line serves as a visible guide to the site of the parathyroid gland. Using fine-tooth forceps, the adenoma, if identifiable, is very carefully dissected from the adjacent tissue, constantly keeping in mind the location of the recurrent laryngeal nerve. Time is required to develop the rather frail vascular pedicle going to the superior parathyroid, which is double-clamped and ligated (Figure 4). A portion of a gland may be excised for immediate frozen-section examination to determine that it is parathyroid tissue. In some instances, a small biopsy may be taken from several areas believed to be parathyroid glands. A numbered diagram should be made of all biopsy sites along with the individual frozen-section reports of the specimens removed.

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In patients with the familial MEN I syndrome, three normal–appearing glands may be excised as well as one on the side missed on the initial exploration (Plate 182). In a search of renal calcification, the kidney function is carefully reviewed. The vocal cords are inspected. The surgeon may retract the thyroid with the left thumb over a piece of gauze on the upper pole of the thyroid. The relationship of the recurrent laryngeal nerve to the middle thyroid artery and the arterial blood supply to the upper pole of the thyroid should be clearly verified (Figure 3). The loose tissue is gently pushed aside with forceps and gauss until the color identifiable as parathyroid is visualized. A portion of a gland may be excised for immediate frozen-section examination to determine that it is parathyroid tissue. In some instances, a small biopsy may be taken from several areas believed to be parathyroid glands. A numbered diagram should be made of all biopsy sites along with the individual frozen-section reports of the specimens removed.

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In patients with the familial MEN I syndrome, there is a disturbing rate of recurrent hyperparathyroidism because of the mutagenic potential of the MEN I syndrome. As a result, a radical parathyroidectomy leaving only one-half of one gland should be considered. Resection of the thymus should probably be considered, especially if one of the lower parathyroid glands is missing.

In general, in a patient with recurrent hyperparathyroidism after parathyroidectomy, the surgeon should assume that one or more glands in the cervical region have been overlooked or are aberrantly located or that the patient has the familial multiple neoplasia syndrome. Mediastinal involvement varies but may be present in as little as 2.5 percent of patients. Upper mediastinal tumors are usually intrathymic, near the innominate vein.

In patients with recurrent hyperparathyroidism, preoperative imaging is helpful if it presents good evidence that a tumor is present in the upper mediastinum. At operation, an effort is made to bring the thymus up into view above the suprasternal notch in the hope of finding a readily recognizable parathyroid gland within it. A transsternal approach to the thymus is rarely required.

POSTOPERATIVE CARE  There are two primary complications of great concern. One is injury to the recurrent laryngeal nerve with persistent paralysis of a vocal cord. A second complication is hypocalcemia, even though one-half of one gland has been preserved with meticulous technique. Chvostek’s sign, consisting of fasciculations twitching when the facial nerve is “thumbed” with the fingers, indicates hypocalcemia. Careful monitoring of the serum calcium is carried out with appropriate administration of calcium gluconate daily as well as dehydratychesterol. Calcium and PTH determinations every 6 months over a long term are worthwhile.
Migration of parathyroid adenoma

1. Superior parathyroid
2. Inferior parathyroid
3. Anterior mediastinum
4. Thymus
5. Middle thyroid veins
6. Excision of superior parathyroid
7. Inferior thyroid artery
8. Recurrent laryngeal nerve

Steps:
1. Excision of superior parathyroid
2. Inferior thyroid artery
3. Recurrent laryngeal nerve
4. Clip to remnant of parathyroid gland
INDICATIONS  Tracheotomy is performed for two groups of patients. The first group comprises those with an obstruction of the airway at or above the level of the larynx. Such obstruction may result acutely from laryngeal tumors, edema, fracture, foreign bodies, burns about the oropharynx, or severe throat and neck infections.

The second group consists of patients with chronic or long-term respiratory problems. Inability to cough out tracheobronchial secretions in paralyzed or weakened patients may be an indication for tracheotomy, which allows frequent and easy endotracheal suctioning. This group of patients includes those with prolonged unconsciousness after drug intoxication, head injury, or brain surgery and those with bulb or thoracic paralysis, as in poliomyelitis. To this group are added patients with general debility, especially in the presence of pulmonary infection or abdominal distention, where a temporary course of respiratory support with an endotracheal tube and mechanical ventilator for 10 to 14 days must be converted to a longer course of pulmonary assistance. In these patients inability to maintain an adequate gas exchange or oxygen or carbon dioxide may dictate conversion of the endotracheal tube to a tracheotomy tube. Frequently, checks of arterial blood gases will reveal hypoxemia or hypercapnia, while simple measurements of vital capacity and negative inspiratory force will detect insufficient respiratory muscular effort. These tests are important in the decision to continue tracheal intubation with ventilator assistance. Other candidates for tracheotomy may include patients undergoing major operative or radical resections of the mouth, jaw, or larynx, where this procedure often is done as a precautionary measure. Antibiotics may be indicated.

PREOPERATIVE PREPARATION  Because the patient is usually in respiratory difficulty, preoperative preparation is generally not possible.

ANESTHESIA  In cooperative patients, in both elective and emergency situations, local infiltration anesthesia is preferred. In patients who are comatose or are choking, no anesthesia may be necessary or possible. Because it helps to ensure a good airway during tracheotomy, endotracheal intubation is especially useful in patients whose laryngeal airway is very poor and who may obstruct at any moment. It is also an aid in palping the small, soft trachea of infants.

POSITION  A sandbag or folded sheet under the shoulders helps extend the neck (figure 1), as does lowering the head rest of the operating table. The chin is positioned carefully in the midline.

OPERATIVE PREPARATION  In emergency tracheotomy, sterile preparation is either greatly abbreviated or omitted entirely. In routine tracheotomy, a sterile field is prepared in the usual manner.

A. EMERGENCY TRACHEOTOMY

INCISION AND EXPOSURE  Emergency tracheotomy is done when there is no time to prepare for a routine tracheotomy. There may be no sterile surgical instruments available and no assistants.

An emergency airway is made by a transverse cut or stab through the cricothyroid membrane. Here the airway is immediately subcutaneous, yet the level is still under the vocal cords (figure 2). The wound is held open by twisting the handle of the knife blade in the wound. Later, with the airway ensured, the patient is removed to the operating room and a routine tracheotomy is done.

B. ELECTIVE TRACHEOTOMY

INCISION AND EXPOSURE  A vertical incision is made in the midline of the neck from the middle of the thyroid cartilage to just above the suprasternal notch (figure 3). Alternatively, a transverse incision may be made at roughly the midpoint between the notch and the thyroid cartilage. The skin, subcutaneous tissues, and strap muscles are retracted laterally to expose the thyroid isthmus (figures 4 and 5). The isthmus may be either divided and ligated or retracted upward after the pretracheal fascia is cut. Usually, upward retraction is the better method.

After the cricoid cartilage is identified (figure 6), the trachea is opened vertically through its third and fourth rings (figures 7 and 8). In order to facilitate insertion of the tracheotomy tube, either a cruciate incision is made or a very narrow segment of one ring may be removed (figure 9). The transverse incision, preferred by some surgeons for cosmetic reasons, is more time-consuming. The difference in the final cosmetic result is negligible, since it is the tube and not the incision that causes scarring.

DETAILS OF PROCEDURE  A tracheal hook is used to pull up the trachea and steady it for incision (figure 9). Great care must be taken not to cut through the trachea too deeply, since the posterior wall of the trachea is also the anterior wall of the esophagus.

After the trachea has been incised, a previously selected tracheotomy tube is inserted. A No. 6 tube is ordinarily suitable for an adult male and a No. 5 or 6 tube for an adult female. Correspondingly smaller tubes are used in children and infants. The trachea of a newborn will accept only a No. 00 or 0 tube. The assistant must be careful to keep the tube in the trachea by holding one finger on the flange; otherwise the patient may cough it out. Plastic endotracheal tubes with an inflatable cuff usually of the size similar to oral intubation are used.

CLOSURE  Closure should be loose to prevent subcutaneous emphysema. Only skin sutures are used. Ties hold the tube in place (figure 10). A dressing is made by cutting a surgical gauze and pulling the gauze under the flange of the tube.

POSTOPERATIVE CARE  Special and frequent attention is very desirable in the first few postoperative days. The inner tube must be cleaned every hour or two; otherwise it may block off with accumulated secretions. After a tract has formed, usually in 2 or 3 days, the outer tube may be removed, cleaned, and replaced. Even then, however, the tube should be replaced rapidly, since the stoma constricts sufficiently in only 15 or 20 minutes to make replacement difficult. An obturator is provided with each tracheotomy tube to make insertion of the outer tube easier. There must always be a duplicate tracheal tube at the patient's bedside.

Suctioning of the trachea is done as needed. In the alert patient who can cough, suctioning may not be needed at all; but in the comatose patient suctioning may be required every 15 minutes. It is essential that moisture be added to the air, since the nasal chambers are bypassed and the usual means by which the body moistens the air are lost. This can be accomplished by the use of aerosol bubblers or ultrasonic nebulizers.

Blood gases and blood pH should be monitored frequently until stable and satisfactory levels have been attained.
Folded sheet under shoulders

Transverse incision

Thyroid cartilage

Sternal notch

Incision through skin, fat, and muscle

Anterior jugular vein

Sternohyoid muscle

Pretracheal venous plexus

Isthmus of thyroid

Ligated anterior jugular vein

Trachea palpated by index finger

Index finger on trachea

Incising the trachea

Knife spreading the incision

Hook elevating the tracheal cartilage

Cruciate incision

Tape holding tracheotomy tube in place
INDICATIONS Indications for percutaneous dilational tracheotomy (PDT) are similar to those for open tracheotomy (OT) and include providing a portal for pulmonary toilet in debilitated patients or patients with neuromuscular disease, and providing a means for prolonged ventilatory support. Similar to OT, PDT should be considered in patients requiring mechanical ventilation 7 to 10 days following initial intubation. If prolonged intubation is expected based on patient circumstances (high spinal cord or traumatic brain injury), earlier tracheotomy may be considered.

Advantages of PDT over a prolonged translaryngeal intubation include a reduced risk of direct endolaryngeal injury, decreased risk of ventilator-associated pneumonia (VAP), more effective pulmonary toilet, increased airway security and ease in weaning from mechanical ventilation, improved patient comfort with decreased requirements for sedation, and earlier discharge from the intensive care unit (ICU). In suitable patients, the major advantage of PDT to OT is that it is performed as a bedside procedure, obviating the need for operating room time and patient transport, as well as being significantly more cost effective.

When evaluating a patient for PDT, a thorough history and physical examination will identify anatomic contraindications, including previous difficult tracheal intubation, morbid obesity, obscure cervical anatomy, goiter, short thick neck, previous neck surgery (especially tracheotomy), cervical infection, facial or cervical trauma/fractures, halo traction, or known presence of subglottic stenosis. Physiologic contraindications to PDT include hemodynamic instability, requirement of FiO2 >0.60, a positive end-expiratory pressure (PEEP) >10 cm H2O, or uncontrolled coagulopathy. Cervical deforming, previous radiation therapy, edema, or tumor can also make tracheal cannulation difficult and increase the risk of morbidity. The need for emergency control of the airway is an absolute contraindication to PDT.

Complications of PDT include injury to posterior tracheal wall resulting in a tracheoesophageal fistula, injury to cupula of lung with pneumothorax, tracheal ring rupture, recurrent laryngeal nerve injury, paratracheal infection, tube dislodgement with loss of airway, stomal hemorrhage, peristomal cellulitis, subglottic or tracheal stenosis, or a tracheoinnominate fistula. A guidewire placed too deep in the trachea can potentially cause bronchoconstriction or lung injury.

PREOPERATIVE PREPARATION Several components are required for PDT placement, and these include bronchoscope, medications, tracheotomy insertion kit, and tracheotomy tube. Kits are available for either the single or the serial dilator technique, and either a standard or a percutaneous tracheotomy tube may be used. The tube cuff must be checked for leaks and then be well lubricated prior to placement. We recommend that the operator develop a materials checklist to facilitate gathering of the critical components prior to the procedure.

ANESTHESIA A three-drug regimen including sedative, analgesic, and nondepolarizing muscle relaxant agents facilitates placement. It is important to maintain immobility during insertion of the introducer needle, guidewire, dilators, and tracheotomy tube to prevent inadvertent puncture of the posterior tracheal wall. Direct manipulation of the trachea (particularly during dilation) is cough provoking, thus the recommendation for paralytics.

POSITION Positioning is aided with a shoulder roll to allow maximal extension of the neck during the procedure. Neck extension elevates the trachea out of the mediastinum and displaces the chin to allow greater access to the anterior neck. The palpable anatomic landmarks are shown in figure 1. The exposed neck can then be prepped with a standard surgical scrub and sterile drapes applied.

OPERATIVE PREPARATION The procedure requires two operators: one performing the tracheotomy and the second providing tracheal visualization with flexible fiberoptic bronchoscopy. Identification and transillumination of the area between the second to fourth tracheal rings with visual confirmation of proper tracheotomy tube positioning improves success in patients with poorly palpable surface anatomy. A respiratory therapist maintains the endotracheal tube (ETT) position and ventilation with 100% oxygen. After all equipment is gathered, the correct level of placement of the ETT being used for control of ventilation is verified by passing a fiberoptic bronchoscope into the trachea by way of a special anesthesia adapter (figure 2A). The skin is prepped with an antiseptic, and a sterile draping is done.

INCISION AND EXPOSURE The tracheotomy is performed between the second and fourth tracheal rings. Placing the tracheotomy tube above this level may result in injury to the first ring or cricoid cartilage, which increases the risk of subglottic stenosis or bleeding from the thyroid isthmus. Placing it too low can predispose to tracheoinnominate fistula. A point midway between the cricoid cartilage and the sternal notch is palpated and marked. Local anesthesia is infiltrated in the skin and subcutaneous tissues, as well as into the trachea (figure 3). A vertical skin incision is made in the midline from the level of the cricoid cartilage and extending 1.0 to 1.5 cm downward.

The second or third tracheal interspace is visualized in preparation for the tracheotomy.

DETAILS OF PROCEDURE The ETT should be withdrawn to 1 cm above the anticipated needle insertion site under bronchoscopic or transillumination guidance. In average-sized adults, the tube can be withdrawn to about the 17-cm mark at the teeth. The bronchoscope can show indentation of the trachea with palpation, locating the tracheotomy site. A 17-gauge sheathed introducer needle is then advanced in the midline, angling posterior and caudad (figure 4). Aspiration with an attached syringe containing a small amount of water will indicate when the tracheal wall has been punctured. Puncture of the trachea is confirmed bronchoscopically to ensure midline needle placement (figure 4). The stylet or needle is removed leaving the outer cannula in the trachea. The “J”-tip guidewire is advanced through the cannula into the trachea toward the carina (figure 5). After cannula removal, a short 14-French mini-dilator is advanced over the guidewire using a slight twisting motion and then removed (figure 6). CONTINUES
For the single dilator systems, activate the coating by immersing the distal end of the dilator in sterile water or saline. Slide the dilator up to the safety ridge on the guiding catheter, then with concurrent bronchoscopic visualization, advance the dilator assembly using the Seldinger technique over the guidewire into the trachea. After passage to the appropriate depth (marked on the dilator), it is withdrawn and advanced several times to dilate the tract (Figure 8). For multiple dilator systems, serial dilation is performed with incrementally larger dilators (Figures 7 and 8).

The lubricated tracheotomy tube (loaded on a dilator/guiding catheter unit) is then advanced over the guidewire into the trachea (Figure 9). The guidewire and dilator are then removed, leaving the tracheotomy tube in place. The cuff of the tracheotomy tube is inflated and the inner cannula inserted. The ventilator tubing or an Ambu bag device is disconnected from the ETT and attached to the PDT tube (Figure 10). The translaryngeal ETT is not removed until correct intratracheal placement of the tracheotomy tube has been confirmed visually by bronchoscopy (Figure 10).

The incision is typically just large enough to accommodate the tracheotomy tube and does not require closure. Nonabsorbable suture is used to secure the tracheotomy cuff to the skin and securing tapes are placed to hold the PDT tube in place usually over a dry sterile gauze dressing (Figure 11).

A chest x-ray is ordered to confirm tracheotomy tube position and evaluate for pneumothorax or pneumomediastinum. Elevate the head of the patient’s bed 30 to 40 degrees immediately following the procedure and suction any bloody secretions. The tracheal tapes and cuff sutures should not be removed until the first tracheotomy tube change. Ideally, the first tube change should not be attempted until the tract has matured, which requires at least 7 to 10 days. If accidental decannulation occurs within the first 7 days of PDT, an oral ETT should be placed instead of attempting reinsertion of the tracheotomy tube through the stoma. Dislodgement of a tracheotomy tube that has been in place 2 weeks or longer can often be managed simply by replacing the tube through the mature tract. Humidification and frequent tracheal suctioning is recommended to prevent inspissation of secretions, which can result in mucous plugging and tracheotomy tube obstruction.
INDICATIONS There are two major indications for radical neck dissection. The first is for the removal of palpable metastatic cervical lymph nodes, and the second is for the removal of presumed occult metastatic disease in the neck. The latter indication has been termed "prophylactic neck dissection." "Elective neck dissection" better describes this operation, since it is not intended to prevent metastasis but to remove occult metastatic lymph nodes.

Before radical neck dissection is performed, the surgeon must have assurance that the primary lesion can be controlled either by simultaneous en bloc removal with the radical neck dissection or by radiotherapy. However, curative radiation for cervical metastases must be confined to a single node or small group of nodes, because patients cannot tolerate radical surgery plus radiation therapy to the entire neck. Node fixation, invasion of adjacent tissues, bilateral or contralateral, and distant metastases are relative contraindications to this procedure. In general, radical dissection of the cervical lymph nodes in a patient who is a reasonable surgical risk remains the preferred treatment for metastatic disease of the neck.

The usual patient with metastatic cancer in the neck from an unknown primary source should be treated as if the primary tumor were controlled. If surgical treatment of the cervical metastasis is deferred until the primary source should be treated as if the primary tumor were controlled. In general, radical dissection of the cervical lymph nodes in a patient who is a reasonable surgical risk remains the preferred treatment for metastatic disease of the neck.

The patient's general medical status should be assessed and corrective measures instituted for any treatable abnormalities. Intraoral ulcerations represent a potential source of pathogenic material. The liberal preoperative use of nonirritating solutions (e.g., diluted hydrogen peroxide) can significantly reduce the danger of postoperative infection.

Only rarely will primary cancers of the hypopharynx, cervical esophagus, larynx, and so forth produce respiratory obstruction or interference with alimentation significantly enough to require preoperative tracheotomy or insertion of a feeding tube.

ANESTHESIA The major consideration is a free airway. The equipment should allow free movement of the head and easy access to the endotracheal tube.

The choice of anesthetic agents varies. Consideration must be given to the individual needs of the patient and to the need for cautery. General endotracheal anesthesia is preferred.

Complications at surgery are the carotid sinus syndrome, pneumothorax, and air embolus. The carotid sinus syndrome, consisting of hypotension, bradycardia, and cardiac irregularity, can usually be corrected by infiltrating the carotid sinus with a local anesthetic agent. Intravenous atropine sulfate will usually control the syndrome if the local anesthetic fails. Pneumothorax may result from injury of the apical pleura. It is treated with a closed-tube thoracostomy or insertion of a feeding tube.

POSITION The patient is placed in a dorsal recumbent position. The head of the table is somewhat elevated to lessen the blood pressure, particularly the venous pressure, in the head and neck and thus reduce blood loss. The bend of the neck should be placed on the hinge of the headpiece so that the head may be either flexed or extended as needed. A small sandbag should be placed under the shoulders so that the head and neck are extended while the chin remains on a plane horizontal with the shoulders.

OPERATIVE PREPARATION The patient's hair should be completely covered by a snug gauze cap to avoid contamination of the operative field. Once the patient has been correctly positioned on the table, the skin is prepared routinely. The preparation should include a large portion of the face on the side of the dissection, the neck from the midline posteriorly to the sternocleidomastoid muscle of the opposite side of the neck, and the anterior chest wall down to the nipple. The entire field of dissection is outlined with sterile towels secured by either skin staples or sutures. A large sheet about the head and neck area completes the draping.

INCISION AND EXPOSURE Radical neck dissection is described and illustrated. Radical neck dissection refers to the removal of all ipsilateral cervical lymph node groups extending from the inferior border of the mandible superiorly to the clavicle inferiorly and from the lateral border of the sternohyoid muscle, hyoid bone, and contralateral anterior border of the digastric muscle anteriorly to the anterior border of the trapezius muscle posteriorly. Today most surgeons employ a modified radical neck dissection or functional neck dissection.

Modified radical neck dissection is defined as the excision of all lymph nodes routinely removed in a radical neck dissection with preservation of one or more nonlymphatic structures (spinal accessory nerve, internal jugular vein, and sternocleidomastoid muscle).

The surgeon stands on the side of the proposed dissection. Many types of incision have been used. The incision illustrated allows maximum anatomic visualization, whereas many surgeons prefer two nearly parallel, oblique incisions with an intervening skin bridge that is broadly based at both ends. The most useful incision is a modification of the double trifurcate incision (FIGURE 1), in which the angles of the skin flaps are obtuse and connected by a short vertical incision. Some prefer to make only the upper transverse incision with a single vertical extension that proceeds to the sternocleidomastoid muscle edge and then takes a lazy-S posterior course to the clavicle, as shown by the dashed line in FIGURE 1. The upper arm of the double Y extends from the mastoid process to just below the midline of the mandible. The lower arm extends from the trapezius in a gentle curve to the midline of the neck. This incision allows the greatest exposure of the neck area while producing a good cosmetic result. Creation of the skin flaps includes the platysma muscle (FIGURE 2). In most instances, if the skin flaps are developed without inclusion of the platysma muscle, poor wound healing and uncomfortable scarring with fixation of the skin to the deep neck structures will result. The two lateral skin flaps are turned back, the posterior flap is extended as far as the anterior edge of the trapezius muscle, and the anterolateral flap is extended to expose the strap muscles covering the thyroid gland. In developing the superior skin flap, care must be taken to preserve the mandibular marginal branch of the facial nerve (FIGURE 2). This branch of the facial nerve innervates the lower lip. In the majority of cases the nerve can be identified as it crosses over the external maxillary artery and the anterior facial vein beneath the platysma muscle. Usually, it lies parallel to the lower border of the mandible. Occasionally, the nerve will lie much higher, and it may not be visualized during the neck dissection. As suggested by others, a useful maneuver to preserve this nerve is to identify the external maxillary artery and the anterior facial vein at least 1 cm below the lower border of the mandible (FIGURE 2). After identification, the nerve is retracted and covered by securing the upper end of the vascular stump to the platysma muscle. If obvious or strongly suspected tumor is present in this area, the branches of this nerve are sacrificed voluntarily. The inferior skin flap should be reflected down to expose the superior aspect of the clavicle.

DETAILS OF PROCEDURE Once the four skin flaps have been created, the inferior limits are outlined. The sternocleidomastoid muscle is severed just above its insertion into the clavicle and the sternum (FIGURE 3). The dissection is then shifted to the posterior cervical triangle. Using both sharp and blunt dissection, the surgeon exposes the anterior border of the trapezius muscle (FIGURE 4).
As one approaches the most posteroinferior angle of the neck dissection, the first important structure to be seen is the external jugular vein. It is ligated and divided at the posteroinferior corner (Figure 5). Then the posterior cervical triangle can be completely cleaned of its areolar and lymphatic tissues. The spinal accessory nerve should be preserved as long as it is not involved with tumor or enlarged lymph nodes. The spinal accessory nerve must be divided (Figure 6) if clean dissection of this area is impossible. Dissection is carried forward along the superior aspects of the clavicle. The posterior belly of the omohyoid muscle and the transverse cervical artery and vein are visualized (Figure 6). The posterior belly of the omohyoid muscle is severed (Figure 7) in order to allow greater exposure of the deep muscles and the brachial plexus. The phrenic nerve is found lying upon the anterior scalene muscle between the brachial plexus and the internal jugular vein (Figure 8A). To avoid paralysis of the corresponding leaf of the diaphragm, this nerve should be preserved unless it has been invaded by the cancer. The phrenic nerve lies upon the scalenus anticus muscle. Its exposure has been facilitated by the previous transection of the lower end of the sternocleidomastoid muscle. Just medial to the phrenic nerve, the internal jugular vein is seen (Figure 8A). This vessel, which lies within the carotid sheath (Figure 8B), is dissected free (Figure 9), doubly ligated by a stick tie on the inferior ligation, and then divided (Figure 10). By division of the internal jugular vein, avoiding the thoracic duct on the left side, the dissection has been carried down to the prevertebral fascia overlying the deep muscle structures of the neck. The inferior compartment of the neck is then outlined medially by division of the pretracheal fascia just lateral to the strap muscles of the thyroid (Figure 11). This facilitates exposure of the common carotid artery, which permits the dissection to be carried superiorly. With the lateral limits of the dissection defined and the common carotid artery exposed, dissection is started inferiorly and extended superiorly, following the floor of the neck or the prevertebral fascia.
This dissection consists of turning up the areolar and lymphoid tissues of the neck lying along the course of the internal jugular vein, which is reflected upward with these structures (Figure 12). All loose areolar tissue about the carotid artery is completely removed. This dissection may be carried out without danger to any of the vital structures, since both the vagus nerve and the common carotid artery are in full view and the other important nerve structures—namely, the phrenic nerve and the brachial plexus—are covered by the prevertebral fascia (Figure 12). As the dissection proceeds superiorly, branches of the cervical plexus are seen penetrating the fascia; they should be divided as they emerge through the fascia.

In the anterior part of this phase of the dissection, tributaries of the superior thyroid, superior laryngeal, and pharyngeal veins are seen as they cross the operative field to enter the jugular vein. These may be ligated as the dissection proceeds. The carotid bifurcation can usually be identified by the appearance of the superior thyroid artery (Figure 12). With reasonable care this vessel can be preserved. After exposure of the bifurcation, dissection proceeds superiorly with some caution to expose the hypoglossal nerve as it crosses both the internal and external carotid arteries 1 cm or so above the carotid bifurcation (Figure 12). The surgeon should watch for this nerve as it emerges deep to the posterior belly of the digastric muscle.

The hypoglossal nerve continues forward into the submaxillary triangle, where it lies inferior to the main submaxillary salivary duct. After identification of the hypoglossal nerve, attention should be directed to the submental area of the neck. The fascia from the midline of the neck is divided (Figure 13). This facilitates exposure of the anterior belly of the digastric muscle and the underlying mylohyoid muscle. Complete exposure of the digastric muscle in the submental compartment is necessary to remove the paired submental nodes (Figure 13 or 14). By following the anterior digastric muscle from anterior to posterior, the submaxillary gland is exposed. The submaxillary gland is dissected from its bed by approaching the gland anteriorly (Figure 15). By mobilizing the gland from its bed from anterior to posterior, the lingual nerve, which lies in the most superior aspect of the submaxillary space, the submaxillary duct, which lies in the midportion of the compartment, and the hypoglossal nerve, which lies in the most inferior aspect of the area, are identified (Figure 16). This exposure may be eased by traction on the submaxillary gland with a tenaculum. This allows the surgeon to visualize the posterior edge of the mylohyoid muscle and to retract this muscle anteriorly (Figure 16), thereby exposing the three important structures: the lingual nerve, the salivary duct, and the hypoglossal nerve. To facilitate removal of the submaxillary gland, the major salivary duct is divided and ligated.
DETAILS OF PROCEDURE  

The anterior belly of the omohyoid muscle is divided from the sling of the digastric muscles; the dissection can then be completed after the posterior belly of the digastric muscle is exposed (FIGURE 17). Retraction of the posterior belly of the digastric superiorly exposes the internal jugular vein for clamping and division (FIGURE 18). Retraction of the posterior belly of the digastric muscle also allows complete exposure of the hypoglossal nerve (FIGURE 18). The internal jugular vein must be clamped high, since the upper limit of the internal jugular chain of lymphatics is one of the most common areas for metastatic cancer in the neck. To ensure that it has been divided high, the tail of the parotid (FIGURE 19) is sacrificed as the complete surgical specimen is excised. If extensive node involvement is present in the upper jugular chain of lymphatics, additional exposure can be obtained by total division of the posterior belly and its subsequent total removal. The dissection is completed with the division of the sternocleidomastoid muscle at the mastoid process.

CLOSURE  

Hemostasis is secured in all areas of the neck. The platysma is closed using interrupted 0000 sutures. The skin is approximated with interrupted 0000 subcutaneous nonabsorbable sutures. Before closure of the platysma and the skin, closed-suction Silastic catheters are placed beneath both the anterior and posterior skin flaps and connected to suction (FIGURE 20). The placement of the catheters is important to ensure complete removal of fluid from beneath the flaps and to eliminate dead space in the area of dissection. A vacuum-type suction source can be attached to the patient, thus permitting early ambulation. Such catheters have eliminated bulky and uncomfortable pressure dressings.

POSTOPERATIVE CARE  

The patient is placed immediately in a semi-sitting position to reduce venous pressure within the neck. Oxygen therapy is administered at 4 to 5 L per minute until the patient has reacted. The most immediate danger is airway obstruction, especially when the neck dissection has been combined with an intraoral resection. Elective tracheostomy is done when either radical neck dissection is combined with removal of a portion of the mandible or the patient has had significant intraoral excision. If tracheostomy has not been performed, it is advisable to have a sterile tracheostomy set at the bedside.

Another early complication is hemorrhage. The wound should be inspected frequently for such a difficulty. Only moderate analgesia is necessary to control the patient’s pain, since the operative site has been almost completely denervated by division of the cervical cutaneous nerves. Excessive sedation is unwise owing to the danger of asphyxia by airway obstruction.

The suction catheters can usually be removed by the fourth or fifth postoperative day.

Tube feedings are necessary only in those patients who have had a combined neck dissection with intraoral dissection.
Parotid Posterior belly digastric muscle

Hypoglossal nerve

Vagus nerve

Sternocleidomastoid muscle Digastric muscle

Ligated internal jugular vein

Carotid bifurcation
Herniated mucosa of the esophagus. The diagnosis is confirmed by a barium swallow. The pouch appears suspended by a narrow neck from the esophagus. Zenker’s diverticulum is a hernia of mucosa through a weak point located in the midline of the posterior wall of the esophagus where the inferior constrictors of the pharynx meet the cricopharyngeal muscle (figure 1). The neck of the diverticulum arises just above the cricopharyngeal muscle, lies behind the esophagus, and usually projects left of midline. The barium collects and remains in the herniated mucosa of the esophagus.

**Preoperative Preparation** The patient should be on a clear liquid diet for several days before operation. He or she should gargle with an anti-septic mouthwash. Antibiotic therapy may be initiated.

**Anesthesia** Endotracheal anesthesia is preferred through a cuffed endotracheal tube that is inflated to prevent any aspiration of material from the diverticulum. If general anesthesia is contraindicated, the operation can be performed under local or regional infiltration.

**Position** The patient is placed in a semirecumbent position with a folded sheet under the shoulders. The head is angulated backward (figure 2). The chin may be turned toward the right side if the surgeon wishes.

**Operative Preparation** The patient’s hair is covered with a snug gauze cap to avoid contamination of the field. The skin is prepared routinely, and the line of incision is marked along the anterior border of the sternocleidomastoid muscle, centered at the level of the thyroid cartilage (figure 2). Skin towels may be eliminated by using a sterile adherent transparent plastic drape. A large sterile sheet with an oval opening completes the draping.

**Incision and Exposure** The surgeon stands on the patient’s left side. He or she should be thoroughly familiar with the anatomy of the neck and aware that a sensory branch of the cervical plexus, the cervical cutaneous nerve, crosses the incision 2 or 3 cm below the angle of the jaw (figure 3). The surgeon applies firm pressure over the sternocleidomastoid muscle with a gauze sponge. The first assistant applies similar pressure on the opposite side. The incision is made through the skin and platysma muscle along the anterior border of the sternocleidomastoid muscle. Bleeding in the subcutaneous tissues is controlled by hemostats and ligation with fine 0000 sutures.

**Details of Procedure** As the surgeon approaches the upper extent of the wound, he or she must avoid dividing the cervical cutaneous nerve, which lies in the superficial investing fascia (figure 3). The sternocleidomastoid muscle is then retracted laterally and its fascial attachments along the anterior border are divided. The omohyoid muscle crosses the lower portion of the incision and is divided between clamps (figure 4). Hemostasis is obtained by a 00 ligature. The inferior end of the omohyoid muscle is retracted posteriorly, while the superior end is retracted medially (figure 4). As the middle cervical fascia investing the omohyoid and strap muscles is divided in the upper portion of the wound, the superior thyroid artery is exposed, divided between clamps, and ligated (figures 4 and 5). The cervical visceral fascia containing the thyroid gland, trachea, and esophagus is entered medial to the carotid sheath. The posterior surfaces of the pharynx and esophagus are exposed by blunt dissection. The diverticulum is then usually easy to recognize unless inflammation is present, causes adhesions to the surrounding structures (figures 6 and 7). If difficulty is encountered in outlining the diverticulum, the anesthesiologist can pass a rubber or plastic catheter down into it. Air is injected into this catheter to distend the diverticulum. The lower end of the diverticulum is freed from its surrounding structures by blunt and sharp dissection, its neck is identified, and its origin from the esophagus located (figures 6, 7, and 8). Special attention is given to the removal of all connective tissue surrounding the diverticulum at its origin. This area must be cleaned until there remains only the mucosal herniation through the defect in the muscular wall between the inferior constrictors of the pharynx and the cricopharyngeal muscle below. Care must be taken not to divide the two recurrent laryngeal nerves, which may lie on either side of the neck of the diverticulum or in the tracheoesophageal groove, more anteriorly (figure 8). Two stay sutures then are placed at the superior and inferior sides of the neck of the diverticulum (figure 9). These are tied, and straight hemostats are applied to the ends of the sutures for retraction and orientation. The diverticulum is opened at this level (figure 10), care being taken not to leave any excess mucosa and, on the other hand, not to remove too much mucosa to prevent narrowing of the esophageal lumen. At this time the anesthesiologist passes a nasogastric tube through the esophagus into the stomach. It can be seen within the esophagus as the diverticulum is divided (figure 10). A two-layer closure of the diverticulum is begun. The first row of interrupted 0000 suture is placed longitudinally to invert the mucosa with the knot tied on the inside of the esophagus, gentle traction being used on the diverticulum to enhance the exposure. The diverticulum gradually is excised as the closure progresses (figure 11). Then a second row of horizontal sutures closes the muscular defect between the inferior constrictors of the pharynx and the cricopharyngeal muscle below. These muscles are brought together by interrupted 0000 sutures. An alternative method is to divide the diverticulum with a linear stapler.

**Closure** After thorough irrigation, careful hemostasis is obtained. A small closed-suction Silastic drain may be placed, and the omohyoid is rejoined with several interrupted sutures. The platysma is reapproximated with fine absorbable sutures, and 0000 nonabsorbable sutures are used to close the skin in a subcutaneous manner. Adhesive skin strips and a lightweight sterile gauze dressing are applied. These must not be circumferential about the neck.

**Postoperative Care** The patient is kept in a semisitting position and not allowed to swallow anything by mouth. Water and tube feedings are provided through the nasogastric tube to maintain fluid and electrolyte balance for the first 3 days. The drain is removed on the second postoperative day unless contraindicated by excessive serosanguineous drainage or by saliva draining from the wound. The nasogastric tube is removed on the second or third postoperative day, and the patient is started on clear fluids. The diet is advanced as tolerated. The patient is permitted out of bed on the first postoperative day and may ambulate with the nasogastric tube in place but clamped off. Antibiotic coverage is optional, depending upon the amount of contamination.
Diverticulum

Defect

Mucosa

Incision

Diverticulum

Sternocleidomastoid muscle

Cervical visceral fascial space

Branch of cervical cutaneous nerve

Omohyoid muscle

Branches to omohyoid

Superior thyroid artery

Recurrent laryngeal nerve

Esophagus

Recurrent laryngeal nerve

Nasogastric tube

Defect
MEDially by the digastric and stylohyoid muscles. the cartilages of the ear, posteriorly by the sternocleidomastoid muscle, and the parotid gland can be seen within its capsule, bounded superiorly by and the temporal branch runs superiorly and innervates the frontal muscles. This branch has poor regenerative potential and no cross-astomosis; injury to it will lead to permanent paralysis of the frontalis muscle. The safest way of identifying the facial nerve is to locate and expose the main trunk. The anterior border of the sternocleidomastoid muscle is identified, as are the posterior facial vein and the greater auricular nerve, in the inferior portion of the incision (FIGURES 2 and 3). The capsule of the parotid gland then is mobilized from the anterior border of the sternocleidomastoid muscle, and dissection is carried down in an area inferior and posterior to the cartilaginous external auditory canal.

Several landmarks are utilized here in the search for the main trunk of the facial nerve. The sternocleidomastoid muscle is retracted posteriorly and the parotid gland anteriorly. The posterior belly of the digastic can be visualized as it pushes up into its groove (FIGURE 4), and the nerve lies anterior to this. The membranous portion of the canal is the superior landmark, and the nerve lies approximately 5 mm from the tip of this cartilage. By using these landmarks as well as a Faradic stimulator or gentle mechanica- stimulation with forceps, the surgeon safely can locate the main trunk of the nerve (FIGURE 5). If mechanical stimulation is used, the instruments must not be clamped firmly on the tissue as a form of testing, but rather the tissue should be pinched gently as the muscles of the face are observed for motion. If an electrical nerve stimulator is used, it must be tested regularly to be certain that it is functioning in each test situation. A final landmark is a branch of the postauricular artery just lateral to the main trunk of the facial nerve. If the position or bulk of the tumor makes exposure of the main trunk of the facial nerve difficult, it may be identified distally. As indicated previously, the marginal mandibular branch lies superficial to the posterior facial vein in most circumstances. The buccal branch lies immediately supe-rior to Stensen’s duct, and identification of this duct will lead the operator to the buccal branch of the nerve. Dissection from distal to proximal must be carried out carefully; because the junction of other branches of the nerve may not be seen as easily as divisions of the nerve when the dissection is carried out in the opposite direction.

Numerous methods have been described for freeing the gland from the nerve. The safest dissection technique is the hemostat-scissors dissection. By dissecting bluntly with a fine hemostat and then cutting only the tissue exposed in the open jaws, the surgeon can protect the nerve (FIGURE 6). The gland may be elevated by clamping the tissue or by the use of holding sutures, and the two major divisions of the facial nerve are identified. Dissection may proceed anteriorly along any or all of the major divisions, depending upon the tumor’s position. Since the majority of tumors occur in the lower portion of the lateral lobe, the upper segment of the gland is usually mobilized first (FIGURE 7). A moderate amount of bleeding may be expected, but this will be controllable with finger pressure, electrocoagu-lation, or fine ligatures. Once the tumor has been freed from the facial nerve, Stensen’s duct will appear in the midanterior portion of the gland (FIGURE 8). Only the lateral lobe tributary is ligated, because medial lobe atrophy will occur if the main duct is tied. After removal of the lateral lobe, the isthmus and the medial lobe remain deep to the facial nerve; they will appear as small islands of parotid tissue and should represent only 20 percent of the total parotid gland. The lobe may be transected when the tumor and a surrounding portion of normal tissue have been completely separated from the facial nerve.

CLOSURE The wound is thoroughly irrigated and meticulous hemosta-sis obtained. A small perforated closed-suction Silastic catheter may be brought up through a stab wound and attached to a suction apparatus. The subcutaneous tissue is approximated with fine absorbable sutures followed by adhesive skin strips.

POSTOPERATIVE CARE Temporary paresis from traction on the facial nerve may occur and usually clears in a few days to a week. If the greater auricular nerve has been divided in the course of the procedure, anesthesia in its distribution will be permanent. ■

INDICATIONS Tumors are the most common indication for surgical exploration of the parotid gland. Most are benign mixed tumors that arise in the lateral lobe and are treated with wide excision, including a margin of normal tissue to prevent local recurrence. Exploration of the parotid area must include careful identification of the facial nerve and its branches, thus avoiding the major complication of facial nerve palsy. Malignant tumors are also seen and require a wide excision, which may include all or a portion of the facial nerve if it is involved. Lesions of the medial lobe may necessitate a total parotidectomy; a superficial parotidectomy is carried out first to iden-tify and preserve the facial nerve before the medial lobe is explored.

PREOPERATIVE PREPARATION It is essential that all patients undergoing parotid surgery be made aware of the possible loss of facial nerve function, with its resultant functional and cosmetic consequences. Men should shave themselves early on the morning of surgery; the hair about the ear may be cleared by the surgeon before draping.

ANESTHESIA Oral endotracheal anesthesia with a flexible coupling is uti-lized so that the anesthesiologist may be located at the patient’s side, thus giving the surgeon adequate room. A short-acting muscle relaxant should be used for the endotracheal intubation. This allows the surgeon to identify motor nerves by direct stimulation (gentle pinch) during the dissection.

POSITION The patient is positioned on his or her back, and the face is turned to the side opposite the lesion. The head and neck are placed in slight extension, and the head of the table is elevated to reduce venous pres-sure in the head and neck.

OPERATIVE PREPARATION After appropriate skin preparation with detergents and antiseptic solutions, sterile towel drapes are positioned to allow visualization of the entire ipsilateral side of the face.

INCISION AND EXPOSURE The incision is carried in the crest immedi-ately in front of the ear, around the lobule and up in the postauricular fold (FIGURE 1). It then curves posteriorly over the mastoid process and swings smoothly down into the superior cervical crease. The superior cervical crease is located approximately 2 cm below the angle of the mandible. It should be remembered that with the patient’s neck extended and head turned to the side, the facial skin is pulled down onto the neck, and the incision should be made low enough that when the patient’s head is returned to normal position, the incision does not lie along the body of the mandible. No inci-sions are made on the cheek itself. The facial-cervical skin flap is then ele-vated with sharp dissection to expose adequately the area of the tumor. This elevation takes place to the anterior border of the masseter muscle. A traction suture may be placed through the earlobe to hold this out of the operator’s visual field (FIGURE 2). The masseteric parotid fascia has then been exposed, and the parotid gland can be seen within its capsule, bounded superiorly by the cartilages of the ear, posteriorly by the sternocleidomastoid muscle, and medially by the digastic and stylohyoid muscles.

DETAILS OF PROCEDURE The surgeon must understand clearly the surgi-cal anatomy of the facial nerve. The main trunk of the facial nerve emerges from the stylomastoid foramen. It courses anteriorly and slightly inferiorly between the mastoid process and the membranous portion of the external auditory canal. The main trunk of the nerve usually bifurcates into the temporo-facial and cervicofacial divisions after it enters the gland, but occasion-ally this occurs before entrance. The parotid gland is commonly described as being divided into superficial and deep lobes, the nerve passing between the two. These lobes are not anatomically distinct, because the separation is defined by the location of the nerve, which actually passes directly through the glandular parenchyma. The cervicofacial division bifurcates into the small platysma or cervical branch and the marginal mandibular branch at the inferior margin of the gland. The latter courses within the platysma muscle just inferior to the horizontal ramus of the mandible, where it inner-vates the lower lip. Whereas most other branches of the facial nerve have numerous cross-anastomoses, the marginal mandibular branch has none; therefore division of this branch will always result in paralysis of half of the lower lip. Identification of the marginal mandibular branch before the main nerve trunk is defined is facilitated by the fact that 97 percent of the time it lies superficial to the posterior facial vein.

The buccal zygomatic division emerges from the anterior margin of the gland with numerous filamentous branches that innervate the muscles of facial expression, including the periorbital muscles and circumoral muscles of the upper lip. The temporal branch runs superiorly and innervates the frontal muscles. This branch has poor regenerative potential and no cross-astomosis; injury to it will lead to permanent paralysis of the frontalis muscle.
INDICATIONS  This incision is ideal for a wide variety of elective as well as emergency procedures. Through the left side, the left lung, the heart, descending aorta, lower esophagus, vagus nerves, and diaphragmatic hiatus are well exposed, whereas both vena cavae, the right lung, the superior exposure of the hepatic veins, and the upper esophagus are approached through the right chest.

The height of the incision on the chest wall varies with the nature of the procedure to obtain optimum exposure of either the apex, the middle, or occasionally removed, depending on the mobility of the chest wall and the exposure required. For optimum exposure of the upper portion of the chest cavity, such as in closure of a patent ductus or resection of a coarctation, the chest is entered at the level of the fifth rib. This may be divided posteriorly, along with the fourth rib, if necessary. For procedures on the diaphragm and lower esophagus, the thoracic cavity should be entered at the level of the sixth or seventh rib. If still wider exposure is desired, one or two ribs above and below may be transected at the neck.

PREOPERATIVE PREPARATION  Except in acute emergencies, the patient must be prepared for optimal pulmonary function by cleaning the tracheobronchial tree with postural drainage, expectorants, and antibiotics, which may be given both systemically and by inhalation. Preventative spirometry is preferably started preoperatively to improve compliance postoperatively. Patients should be advised not to smoke for several weeks before an elective operation. Pulmonary function studies a room air blood gas should be performed on all patients being considered for thoracotomy. A further evaluation can be obtained by noting the patient’s tolerance to climbing stairs. For practical purposes, any patient able to walk up three flights of stairs will tolerate a thoracotomy. When a patient has borderline pulmonary function, aggressive preoperative pulmonary rehabilitation may be appropriate. Because technical difficulties may arise necessitating more extensive resection than planned, the surgeon must be thoroughly familiar with the patient’s respiratory reserve.

ANESTHESIA  Prior to undergoing a thoracotomy, all patients should undergo fibro-optic bronchoscopy at the beginning of the case via a single-lumen endotracheal tube to remove any secretions, verify the endobronchial anatomy, and survey for endobronchial masses. All thoracotomies require thoracic anesthetic expertise and include the insertion of a thoracic epidural catheter. Anesthesia for thoracotomy typically employs single lung ventilation (i.e., no ventilation to the side being operated upon), a small lumen endotrachial tube to remove any secretions, verify the endobronchial tree with postural drainage, expectorants, and antibiotics, which may be given both systemically and by inhalation. Preventative spirometry is preferably started preoperatively to improve compliance postoperatively. Patients should be advised not to smoke for several weeks before an elective operation. Pulmonary function studies a room air blood gas should be performed on all patients being considered for thoracotomy. A further evaluation can be obtained by noting the patient’s tolerance to climbing stairs. For practical purposes, any patient able to walk up three flights of stairs will tolerate a thoracotomy. When a patient has borderline pulmonary function, aggressive preoperative pulmonary rehabilitation may be appropriate. Because technical difficulties may arise necessitating more extensive resection than planned, the surgeon must be thoroughly familiar with the patient’s respiratory reserve.

POSITION  The patient is placed in a lateral decubitus position with the hips secured to the table by wide adhesive tape (figure 1). The lower leg is flexed at the knee, and a pillow is placed between it and the upper leg, which is extended. A rolled sheet or blanket is placed under the axilla, referred to as an “axillary roll” to support the shoulder and upper thorax. The arm on the side of the thoracotomy is extended forward and upward and placed in a padded grooved arm holder in line with the head, permitting access to the veins. The lower arm is extended forward and rested on an arm board perpendicular to the operating table.

OPERATIVE PREPARATION  The skin is cleaned with antiseptic, and the area of incision is either draped with towels and covered with an adhesive plastic drape, followed by the large sterile thoracotomy sheet.

INCISION AND EXPOSURE  The surgeon makes the incision while standing posterior to the patient, with the first assistant on the other side of the table across from the surgeon. The incision begins midway between the medial border of the scapula and the spine, proceeding downward parallel to these two structures for the first few inches and then curving in a gentle S one fingerbreadth below the tip of the scapula, and finally extending down into or just below the submammary crease, if necessary. In exposures of the fourth or fifth interspace, the medial end of the incision is extended transversely toward the sternum. For lower openings of the seventh or eighth interspace, or ones involving transection of the costal cartilages for maximum exposure, the medial end of this incision curves gently toward or into the epigastrium. The surgeon then carries the incision directly down through the latissimus dorsi and the serratus anterior muscles (figure 2). During this process, each of the muscles may be elevated individually by the surgeon’s index and middle fingers. This is accomplished by entering the auscultatory triangle formed by the superior border of the latissimus dorsi, the inferior border of the trapezius, and the medial border of the scapula.

The incision is extended anteriorly and posteriorly through the borders of the trapezius and rhomboid muscles. Care must be taken to make this posterior incision parallel to the spinal column and thus lessen the chance of dividing the spinal accessory nerve, which innervates the trapezius. Bleeders are cauterized as they appear. By palpating the widened interspace between the first and second ribs and the insertion of the posterior scalene muscle on the first rib, the surgeon may count down to the appropriate rib level (figure 3). The pleural space should be entered just over the superior part of the rib to eliminate the potential for injury to the neurovascular bundle (figure 4). The periostium is incised directly over the midportion of the rib (figure 4). The sacrospinalis muscle and fascia are elevated by a periosteal elevator, and a retractor is inserted in this space. A Coryllos periosteal elevator is swept anteriorly along the upper half of the rib (figure 5). The Hedblom periosteal elevator is then inserted under the bared portion of the rib and slipped upward along the rib, stripping the remaining periostium from the upper half of the rib in a posterior-to-anterior direction (figure 6). After ensuring that the patient is on single lung ventilation (i.e., no ventilation to the side being operated upon), a small incision is made entering the pleura (figure 7). The lung drops away, thus allowing the incision to be extended for the desired length.

CONTINUE>
INCISION AND EXPOSURE (CONTINUED) An alternative method is direct incision into the intercostal space. The incision is made through the intercostal muscles along the superior border of the rib. Simple ligation of these is sufficient. Dissection is carried directly down and into the pleura. The incision in the pleura is extended anteriorly and posteriorly with cautery. The internal mammary vessels, which join the intercostals at the sternum, lie medial and deep to the costal cartilages, and should not be injured during this incision (FIGURE 8). If additional exposure is required, a rib may be divided or resected. The periostem along the lower border of the rib is stripped to isolate the neurovascular bundle, which is grasped between right-angle forceps, ligated, and divided. The rib is then transected at the costal cartilage of the neck with rib shears (FIGURE 9). A self-retaining retractor is inserted (FIGURE 10) and opened gradually.

CLOSURE The closure of the thoracotomy incision requires stabilization of the thorax for the entire length of the incision. Encircling No. 1 absorbable sutures (a) are placed and can be tied with or without a rib approximator to aid in the process (FIGURE 11A). If any ribs were transected or fractured during spreading, sutures (b) must encircle both ribs and immobilize all rib fragments (FIGURE 11A). Further hemostasis and stabilization of the transected rib are accomplished by placing a suture (c) through the saccrospinalis muscle, fixing it to the neck of the transected rib and the rib above (FIGURE 11A). The chest muscles are approximated using a running or interrupted absorbable sutures as shown in FIGURE 12. Care must be taken to approximate each of the layers separately—i.e., rhomboids and the serratus anterior above the trapezius and latissimus dorsi. Subcutaneous 000 nonabsorbable sutures will prevent disruption of the incision when the skin staples are removed in 7 or 8 days.

All patients undergoing thoracotomy should have postoperative drainage of the pleural space. The chest tube used must be of adequate size, and anything less than a 32 French catheter will obstruct with blood clots. It is often advantageous to have two chest tubes in the postoperative chest—one lying over the diaphragm muscle in the posterior gutter along the spine and the other directed anteriorly. The posterolateral chest tube is brought out through stab wounds in the skin as low as possible in a posterolateral position (FIGURE 12). The chest tubes are to be placed prior to the closure of the thoracotomy and should ideally be anterior to the midaxillary line for patient comfort and ease of drainage. Single, untied skin nonabsorbable sutures may be placed through the stab wound before the tube is inserted to aid in closing when the chest tubes are withdrawn. In placing the chest tube, the surgeon first grasps the lower cut edges of the latissimus dorsi and the serratus anterior, and the assistant retracts them superiorly. The surgeon forms a tunnel through the chest wall with Kelly forceps, grasps the chest tube, and draws it out through the wall. The catheter serves two main purposes: to remove air escaping from lung parenchymal injury. The chest tubes are usually attached with underwater seal with or without sutures for as long as there is drainage from the pleural space or persistence of an air leak (FIGURE 13). Should excessive air leakage be present, another chest tube is placed in the second or third interspace anteriorly at the level of the midclavicular line (FIGURE 13). A smaller Silastic catheter will suffice and will be the last chest tube to be removed. The catheters allow expansion of the lung with approximation of pleural surfaces and thus prevent postoperative atelectasis and fluid accumulation with infection. The catheters are usually attached to an underwater-seal device with or without negative suction (FIGURE 14).

POSTOPERATIVE CARE The preoperative insertion of a thoracic epidural should help postoperative pain control. If an epidural is not possible due to coagulation defects or anesthesia preference, intercostal blocks above and below the incision using a long-acting local anesthetic can be placed at the end of surgery. Intercostal blocks combined with the use of a patient-controlled analgesic device are known to provide adequate pain control. The patient should be encouraged to cough vigorously and use incentive spirometry. The patient should be helped in coughing by supporting his operative side with a pillow. The patient should be encouraged to change positions frequently. Ambulation should be early, and active exercise should be encouraged.

The chest tubes are usually removed when they have served their purpose, as evidenced by normal breathing sounds on the operative side and x-ray films showing complete expansion of the lung and the absence of air leak and fluid accumulation. This is usually on the second or third postoperative day. Persistent air leakage may indicate improper position of the catheter, leakage around the entrance of the thoracotomy tube, or large bronchial air leaks. In these circumstances, early bronchoscopy and radiologic imaging with plain films or computed tomography are encouraged.
Alternate Method

THORACOTOMY CLOSURE

11. Rib approximator
   Suture through muscle around rib below

12. Intercostal muscle
    B For cut rib
    Closure of latissimus dorsi
    Serratus anterior
    Closure sutures
    Posterior rib tube in place

13. Second interspace
    Anterior (ar) tube
    To water seal

14. Closure
    Posterior tube
INDICATIONS Sentinel lymph node dissection (SLND) is an important procedure in the staging of patients with cutaneous melanoma. As opposed to breast cancers, which may have lymphatic spread in a random manner, skin melanomas have a straightforward lymphatic flow that can be mapped. The metastases rarely skip to higher lymph nodes; therefore, an SLND can provide the first evidence of metastatic spread of the melanoma. This operation is indicated in patients who do not have palpable regional lymph nodes. The original melanoma on histologic studies following wide excision should be of intermediate or greater thickness (>1 mm). If thinner, the melanoma should have associated high risk factors such as ulceration. Additional risk factors to be considered are age, site, Clark's level of invasion, and gender. An SNLD that uses both radionuclide and blue dye is highly accurate in finding positive lymph nodes. It allows a focused pathologic examination by the pathologist with both routine hematoxylin and eosin (H&E), plus immunohistochemical staining on the lymph nodes that are most likely to contain metastases. Finally, an SLND should be considered prior to a wide excision of the primary melanoma site. This is especially important if a rotational skin flap is planned for closure, as the resultant scar will alter the dermal lymphatic flow.

PREOPERATIVE PREPARATION In the example shown (FIGURE 1), the cutaneous melanoma was excised from the midportion of the patient's back. This is considered a watershed area—that is to say, the lymphatic drainage may go to either axilla or groin. Accordingly, a preoperative scintigram is required to demonstrate which lymphatic basin receives the lymphatic drainage from the tumor site. The most common areas are the axillary and inguinal regions for extremity or truncal lesions and cervical or supraclavicular regions for head and neck primaries. Other sites include deep iliac, hypogastric, and obturator regions and the popliteal or epitrochlear regions for legs and arms, respectively. Last, ectopic sites are also possible.

The skin must be cleared of any active infections, as must the excision site for the melanoma. Preparation, inspection, and monitoring of the radionuclide solution must be coordinated with the nuclear medicine staff. A few hours before operation, the patient is injected with a radionuclide solution intradermally about the perimeter of the surgical site, using sterile technique. This may be done by the radiologist or the surgeon. The commercially available human serum albumin or sulfur colloid solution tagged with technetium 99m is filtered and sterilized. Two separate syringes are each loaded with 1 mL of solution containing about 500 μC for a total dose of about 1 mC. The area for injection is prepared with an antisepctic solution. Disposable paper drapes are widely placed and the physician is gloved. Extensive shielding for radioactivity is not required, but the site and supplies are monitored with a radiation survey meter. The gloved physician injects the radionuclide in an intradermal pattern about the incision (FIGURE 2). The area is washed and all the disposable items are surveyed and disposed of in a radiologically safe manner.

The lymphatic drainage area or basin is noted on a large or whole-body scintigram; a hand-held gamma detector is used to identify the hottest area. This spot is marked with indelible ink as a temporary tattoo and the patient is transported to the operating room.

ANESTHESIA Deep sedation plus local or a general anesthesia may be used.

POSITION The patient is placed in a comfortable supine position. If an axillary SNLD is planned, that arm should be out at a 90-degree angle on a padded arm board. If the dissection is planned in the neck, the head of the table may be elevated and the patient's head turned to the opposite side.

OPERATIVE PREPARATION The hair is shaved about the tattoo and a routine skin preparation and draping is performed. The surgeon performs another intradermal injection about the perimeter of the melanoma excision site using 1 to 3 mL of isosulfan blue vital dye (FIGURE 3). The area is massaged for a few minutes, and a faint blue streaking of the dye may be seen in the dermal lymphatics heading toward the SLND site. In this illustration, the sentinel node is within the left axilla. Using a hand-held gamma probe in a sterile cover (FIGURE 4), the surgeon verifies that the tattoo marks the hottest spot. A small 5-cm transverse incision is made over the tattoo and dissection is carried into the subcutaneous fat (FIGURE 5). The fat is retracted laterally and the probe explores the open incision to find the area of maximum radioactivity (FIGURE 6)
**OPERATIVE PREPARATION CONTINUED** The blue dye may be seen in lymphatic channels flowing into a now palpable lymph node (FIGURE 7). This node should be blue and hot. The node is dissected free, as are any neighboring lymph nodes that are faintly blue or have significant radioactivity counts (FIGURE 8). Significant radioactivity is identified as a level ≥ 10 percent of the counts of the hottest sentinel node or a level greater than two or three times the background activity of the axillary tissue. A small cluster, usually two or three lymph nodes, is excised (FIGURE 9), as often there is more than one sentinel node. The nodal basin is scanned with the probe to verify that no other hot areas or potential sentinel lymph nodes exist. The probe demonstrates a basal background level (FIGURE 9). The nodal cluster removed is examined and the lymph nodes are separated. One node, the principal sentinel lymph node, should be blue and quite hot (FIGURE 10A). In this illustration, lymph nodes B and C are considered sentinel lymph nodes, as they have significant radioactivity counts. Any other regional nodes that have any blue coloration are also considered sentinel nodes, even if they do not have elevated radioactivity counts. A final visual and gamma probe survey is performed about the operative site and careful hemostasis is obtained.

**CLOSURE** Subcutaneous tissue and Scarpa’s fascia are closed with interrupted 00 absorbable sutures. The skin is approximated with fine 0000 subcuticular sutures. Adhesive skin strips and a dry sterile dressing are applied.

**POSTOPERATIVE CARE** In most cases, this procedure can be performed in an ambulatory surgery setting. The patient returns home when discharge criteria for this surgery are met. The patient is given written instructions concerning activities and signs of bleeding or infection. Simple oral pain medication should suffice. At the follow-up visit, the surgeon reviews the pathology findings with the patient, who may require a formal lymphadenectomy if any sentinel lymph nodes show metastases.
A. ANATOMY

The regional anatomy of the breast is illustrated in FIGURES 1 and 2. The principal blood supply to the breast comes from the internal mammary artery and vein after they transverse the pectoralis major muscle and its anterior investing fascia. The medial aspect of the breast has lymphatic drainage into the internal mammary chain of lymph nodes within the chest; however, this is quite variable. The majority of the lymphatics from the breast drain to the axilla. The most proximal level that may be located is atypical locations such as within the breast in the axillary tail of the upper/outer quadrant or very low on the lateral chest wall. The identification of these nodes using radionuclide tags and blue dye localization techniques is one of the additional benefits of a sentinel lymph node dissection. Axillary lymph nodes have been classified according to three levels or areas delineated by anatomic boundaries of the pectoralis minor muscle (FIGURE 3). In general, level I or II nodes are removed in axillary lymph node dissections. The overall boundaries of this standard axillary lymph node dissection (ALND) are the chest wall (serratus anterior muscle) medially, the axillary vein superiorly, the subacuplaris muscle plus thoracodorsal and long thoracic nerves posteriorly, and the axillary fat laterally. Level I nodes are defined as those lateral to the edge of the pectoralis minor muscle. This area includes the external mammary, subacuarilar, and lateral axillary nodes. Level II nodes are behind or posterior to the muscle and are commonly defined as the central axillary lymph nodes. Level III nodes are located medial or superior to the pectoralis minor muscle. This group includes the subclavicular or apical lymph nodes. They reside in the apex of the axillary space behind the clavicle and deep to the axillary vein.

The axillary vein is the major structure defining the superior border of the surgical dissection. The axillary artery (posterior and pulsatile) plus the brachial plexus (superior and solid) are palpable but not exposed. Common regional findings are dual axillary veins or a very large, long thoracic vein running longitudinally along the lateral chest. After the axillary vein is exposed by the surgeon, a key landmark aids in finding thoracodorsal nerve, which is deep upon the subacuplaris muscle. A pair of subacuplaris veins are identified (FIGURE 1). The more superficial one is divided, revealing the deep subacuplar vein and the adjacent subacuplaris artery, which may be mistaken for the thoracodorsal nerve. This nerve, however, is posterior to the axillary vein and medial to the deep subacuplar vein. It tends to angle toward the deep subacuplar vein, whereas the subacuplaris artery is more parallel. A gentle mechanical stimulation of this nerve will result in muscle contraction.

Also running parallel to the axillary vein and rising perpendicularly from between the ribs on the chest wall are the sensory intercostal brachial skin nerves. One or more of these nerves may pass directly through the axillary fat and lymph nodes that will be removed in the dissection. Division results in hypesthesia in the posterior axillary web and in the upper/inner arm. Conversely, the long thoracic nerve runs longitudinally over the serratus anterior at the base of the axillary dissection. If the surgeon dissects the axillary fat and specimen cleanly off of the serratus anterior muscle, the long thoracic nerve will be found not on the muscle but rather out in the axillary fat about 7 or 8 cm deep to the lateral edge of the pectoralis minor muscle. Gentle mechanical stimulation will elicit contraction of the serratus anterior muscle. It is also important to note that the long thoracic nerve tends to arch anteriorly as it proceeds caudally.

B. BREAST INCISIONS FOR EXCISIONAL BIOPSY

The principal indication for biopsy is the presence of clinically suspicious findings on physical examination or diagnostic studies. Studies may be sampled with fine needle aspiration (FNA) and cytologic evaluation. A better diagnosis is obtained with a core-cutting biopsy and histologic study. Asymmetric nodularity, architectural distortion, or suspicious patterns of microcalcifications may require excisional biopsy guided by wire localization. In general, a wide excision is recommended with margins of surrounding normal tissue. The incision should be kept small and placed over the lesion. The incision for a wire localization need not be placed about the entrance site of the wire, because most wires are flexible enough to be drawn through the skin and subcutaneous fat into an open biopsy site.

C. SIMPLE OR TOTAL MASTECTOMY

INDICATIONS A simple or total mastectomy is indicated in patients who are not candidates for breast-conserving surgery (lumpectomy) operations. The principal indications are for large cancers that persist after adjuvant therapy, especially in a smaller breast, in multicentric disease, and in elderly poor-risk patients with localized lesions.

PREOPERATIVE PREPARATION (See Plate 200.)

ANESTHESIA General anesthesia is given via an endotracheal tube. Short-acting muscle depolarizing agents are used for the intubation.

POSITION The patient is placed in a comfortable supine position with the arm on the involved side abducted approximately 90 degrees, in order to give maximum exposure of the region.

OPERATIVE PREPARATION A routine skin prep is performed and the area is draped in a sterile manner.

INCISION AND EXPOSURE A horizontal elliptical incision is inked so as to include the entire areolar complex (FIGURE 4). The two skin edges should be of equivalent length, as measured with a free suture between hemostats at each end. The two incisions should come together without tension.

DETAILS OF PROCEDURE The skin incision is made sharply with the scalpel for the depth of the skin or so. Any significant vessels should be secured with fine ligatures. The skin flaps are elevated with large skin hooks that are lifted vertically so as to provide countertraction as the surgeon pulls the specimen away from the skin flap. The dissection proceeds superiorly almost to the clavicle, medially to the sternal edge, and inferiorly to the costal margin near the insertion of the rectus sheath. This should include virtually all of the glandular tissue of the breast. The lateral flap dissection is carried to the edge of the pectoralis major muscle. This leaves the axillary fat and lymph nodes for a separate dissection.

A subfascial dissection is performed, lifting the breast off of the pectoralis major muscle. It is easier to begin superiorly. As the dissection continues medially, the perforating internal branches of the mammary vessels are controlled with electrocautery or ligature, using fine silk. Last, the axillary flap is developed such that the breast is removed from the lateral chest wall. The specimen is oriented for the pathologist. The wound is irrigated and careful hemostasis is obtained. The perimeter may be infiltrated with a long-acting local anesthetic. This allows the anesthesiologist to awaken the patient sooner and lessens the amount of pain medication required after surgery. Either end of the incision is retracted with single skin hooks. Scarpa’s fascia and the subcutaneous fat are approximated with interrupted 000 absorbable sutures. These sutures are placed so as to serially bisect the incision, thus giving the best approximation if the two skin incisions are not of equal length. Last, a 0000 absorbable suture is placed for subcutaneous approximation of the skin. Adhesive skin strips and a dry sterile dressing complete the procedure.

POSTOPERATIVE CARE The patient may use the arm immediately for normal activities. Vigorous use should be curtailed for about a week, when it is determined that the skin flaps are well sealed to the pectoralis major muscle without accumulation of serum or hematoma.

D. MODIFIED RADICAL MASTECTOMY

An elliptical incision is placed more obliquely, being angled toward the axilla. The entire areolar complex as well as the lesion or its biopsy scar should be included within the ellipse. If no reconstruction is planned, the wider ellipse illustrated in FIGURE 5 is used. After the patient is prepped and draped, the incision is marked with ink. The incisions are created to be of equal length. There should be no redundant or excess skin at either end of the incision upon closure. In overweight patients or those with very large breasts, a more lateral incision with a wider angle is required. Conversely, very creative or comma-shaped incisions that encircle only the areolar area and then proceed laterally as a single curvilinear extension to the base of the axilla may be used in coordination with the plastic surgeon, who will be performing a concurrent reconstruction (see also Plate 200, Modified Radical Mastectomy). This incision may be combined with a separate elliptical incision about a preceding biopsy site.

The full radical mastectomy is no longer included in this atlas, as most surgeons do not remove the entire pectoralis major muscle. Instead, a modified radical mastectomy is performed with a wedging out of a full-thickness section of the underlying pectoralis major muscle where the cancer is attached.
INDICATIONS  Over the past 20 years, multiple international clinical studies have shown equivalent survival between patients treated with modified radical mastectomy and appropriately selected patients treated with breast-conserving surgery and adjuvant radiation, hormonal therapy, and chemotherapy. Accordingly, breast-conserving surgery has become the dominant mode of treatment, with modified radical mastectomy becoming the alternate choice in certain circumstances. A residual large cancer after adjuvant therapy (especially in a small breast), multicentric cancers, and patient preference or concerns about the complications of radiation therapy are the principal indications for the operation. Prior to surgery, the opposite breast should be evaluated by physical examination and mammography. Appropriate blood tests and imaging scans and mammographic studies are made in a search for potential metastases to the lung, liver, or bone. The standard preadmission physical examination and laboratory evaluations are done in an ambulatory setting, as most patients are admitted to the hospital on the day of operation.

PREOPERATIVE PREPARATION  The skin over the involved area should be inspected for signs of infection. The skin is shaved and electrical hair clippers may be used over the axillae. Some surgeons give a single perioperative dose of parenteral antibiotics, particularly if a regional breast biopsy has recently been performed.

ANESTHESIA  General anesthesia is given via an endotracheal tube. Short-acting muscle depolarizing agents should be requested for the intubation, such that the motor nerves will be responsive during the axillary node dissection.

POSITION  The patient is placed nearest the margin of the operating table on the side of the surgeon. The arm is abducted and held by an assistant or placed upon a support at right angles to the patient to facilitate the preparation of the skin. Some prefer to wrap the arm, including the hand, in sterile drapes so that the arm can be moved upward as well as medially to facilitate the subsequent dissection of the axilla.

OPERATIVE PREPARATION  The skin is widely prepared with topical antisepsics. This includes not only the involved breast but also the area over the sternum; the supraclavicular region, shoulder, axilla, and collateral chest wall; as well as the upper abdomen on the involved side. A slight Fowler position with a tilt away from the surgeon improves the exposure. The surgical drape should be secured to the skin at appropriate points around the margin of the proposed field of operation. The arm should be free to be moved by an assistant as required for exposure in the axilla.

INCISION AND EXPOSURE  If the diagnosis of malignancy has not been documented by previous biopsy, the diagnosis is first confirmed by a biopsy of excised tumor using frozen-section examination by the pathologist. The specimen is then sent for hormone binding and other immunoassays. The underlying pectoralis muscle should not be involved in any way by the biopsy; otherwise that section of the muscle should be excised en bloc with the specimen. After the biopsy wound is closed and sealed, all instruments and gloves used in the procedure are discarded. Some prefer to have a second sterile table available, which results in a repeated complete skin preparation and sterile draping. Every precaution should be taken to avoid seeding with malignant tumor.

With proof of malignancy, an oblique elliptical incision is made that may include a short extension laterally up toward the axilla to ensure a better exposure for the axillary dissection and a more cosmetically acceptable closure (figure 1). The transverse segment of the elliptical incision includes the nipple and areola and an appropriate distance of 5 to 7.5 cm beyond the limits of the tumor whenever possible. If reconstructive surgery is planned, a more limited incision (figure 1, dashed line) that preserves skin can be made in consultation with the plastic surgeon. The entire nipple plus an adequate margin about the biopsy site must be taken, while a lateral, comma-like extension provides the exposure for the axillary dissection.

The initial incisions through the skin should be only 1 cm or so deep, since it is advisable to include most of the subcutaneous tissue, especially in the region of the axilla, with the final specimen (figure 2). The skin flaps require careful elevation, with control of all bleeding points as the dissection progresses. The flaps are elevated to the level of the clavicle superiorly, to the edge of the sternum medially, to the rectus sheath and costal margin inferiorly, and then laterally to the edge of the latissimus dorsi muscle. Particular attention is required to remove as much subcutaneous fat as possible in the axillary region, because the lymph nodes and breast tissue are very close to the skin in this region.

The fascia over the pectoralis major muscle as well as the breast is resected as a subfascial dissection starting near the clavicle and extending downward over the midportion of the sternum (figure 3). The fascia is meticulously dissected off the pectoralis muscle without including any of the latter within the gross specimen. If the cancer has penetrated this fascia and invaded the pectoralis major muscle, that section of the muscle can be excised en bloc with the specimen. It is usually not necessary to perform a full radical mastectomy with removal of the entire pectoralis major muscle. The perforating intercostal arteries and veins near the sternal margins must be carefully clamped and ligated.

The axillary flap is retracted upward, and the fascia over the edge of the pectoral flaps is incised (figure 4), exposing the pectoralis minor muscle beneath and the junction of the coracobrachialis and pectoralis minor origins superiorly at the coracoid process. Electrodiiathermy is often used in this operation, but it should be avoided about the axillary vessels and nerves and for control of bleeding from intercostal perforating vessels lateral to the sternum. The loose tissue over the axillary vein is incised and the vein wall gently exposed for a short distance beyond the subcapsular vessels (figure 5).

Level I and II lymph nodes are removed in the axillary node dissection that begins by incising the clavicpectoral fascia along the lateral edge of the pectoralis minor muscle. Precautions are taken to avoid the medial and lateral nerves to the pectoralis major muscle. The medial nerve is so named because it arises from the medial cord of the brachial plexus and then passes through the pectoralis minor muscles in about 60 percent of patients or passes laterally around the pectoralis minor in 40 percent en route to innervating the lower region of the pectoralis major muscle (figure 6). The dominant lateral nerve to the pectoralis major muscle arises from the lateral cord. It passes medial to the pectoralis minor muscle near its insertion and is closely associated with the acromial thoracic artery.
DETAILS OF PROCEDURE continued The lateral edge of the pectoralis minor is cleared of fascia to near its insertion on the corticoid process and several veins are ligated as they come off the axillary vein (Figure 7). A careful search is made for the medial nerve to the pectoralis major, which is preserved. Ligation rather than electrocoagulation is preferred for all vessels about the axilla and for those adjacent to the sternum.

The pectoralis major and minor are retracted upward and medially, exposing the uppermost tissues to be divided over the axillary vein. Some prefer to divide the pectoralis minor muscle from its insertion on the corticoid process as to gain better exposure of the medial area of the axillary vein and its lymph nodes.

The fascia over the serratus anterior muscle is dissected free, and the axillary fat and lymph nodes are mobilized off the chest wall and the axillary vein (Figure 8). The arm, wrapped in sterile drapes, is lifted up or manipulated to enhance the exposure as the dissection progresses in the axilla. The long thoracic nerve should be identified deep to the axillary vein. As it lies within the loose fascia over the serratus anterior muscle, it is possible to lift this nerve away from the muscle; hence, it must be carefully sought and dissected out from the axillary contents to be contained within the resected specimen. This nerve should be retained intact, because a “winged” scapula will result if it is divided. A sensory nerve that is often sacrificed is the more superficial intercostobrachial that appears beneath the second rib and provides sensory innervation to the upper inner aspect of the arm.

As the breast is retracted laterally (Figure 9), the long thoracic nerve as well as the thoracodorsal nerve should be free of redundant tissue. The thoracodorsal nerve is characteristically located adjacent to the deep subscapular vein and artery. Division of the thoracodorsal nerve is avoided unless there is tumor involvement, since its sacrifice has only a partial effect upon the latissimus dorsi muscle.

The specimen is freed from the latissimus dorsi muscle (Figure 10) and finally from the suspensory ligaments in the axilla, where large veins and lymphatics should be carefully ligated. The operative area is repeatedly inspected for any bleeding points, which are ligated. The two major nerves are checked to be certain that their course is free of ligature, and their integrity is verified by a brisk but gentle pinch that results in an appropriate muscle twitch. The wound is irrigated with saline, and a final inspection is made for hemostasis prior to closure. Two closed-system perforated suction catheters are inserted for drainage. They are usually introduced through separate stab wounds made in the lower flap posteriorly. One catheter is directed up to the axilla. The other catheter is secured anterior to the pectoralis major muscle for drainage from under the skin flaps. The catheters are secured to the skin with nonabsorbable sutures and attached to a closed system of suction (Figure 11).

It is very important that the surgeon spend the necessary time and effort to compress the skin flaps into place in the axilla and elsewhere as the skin is finally closed. If the skin flaps are too thin that there is minimal subcutaneous tissue, interrupted sutures are used in the skin. Alternatively, some surgeons use a few interrupted absorbable sutures in the subcutaneous fat in medium-thickness skin flaps.

The manner of dressing the incision is controversial. In the Auchincloss method, the skin is cleansed, dried, prepared with tincture of benzoin, and approximated with very large strips of elastic tape. These start above the level of the clavicle and extend down to the level of the drains. Others apply a simple gauze dressing and a surgical bra, whereas some prefer bulky fluffed dressings followed by gauze or elastic bandage wrappings.

POSTOPERATIVE CARE Skin sutures, if present, are removed in 3 to 5 days, with the incision being reinforced with “butterfly” adhesive strips. The suction catheters are removed in approximately 2 to 5 days, when the drainage is less than 30 mL per day. Any collections of fluid may be aspirated in the surgeon’s office using strict adherence to aseptic precautions. Normal use of the arm is encouraged for the first week; thereafter, active shoulder exercises are performed to ensure return of full range of motion within the ensuing 2 weeks. Physical therapy may be necessary if progress is not apparent in this interval. The patient is cautioned to minimize cuts and possible infection in this arm and to report immediately any injury that results in infection, since a rapidly spreading lymphangitis is possible.

Finally, a systematic regimen for lifelong follow-up is instituted even if the final pathologist’s report does not indicate the need for additional therapy at the time.
INDICATIONS  Breast cancer patients undergoing a mastectomy or breast-conserving procedure are candidates for axillary sentinel lymph node dissection (SNLD) if there is no palpable or clinical evidence of axillary lymph node involvement. The finding of breast cancer metastases in axillary lymph nodes changes the staging of the disease, predicts the rate of recurrence and survival, and results in adjuvant treatment with chemotherapy, hormone therapy, or radiation therapy. The standard axillary lymph node dissection of level I and II nodes has significant morbidity, of which lifelong lymphedema is the most feared by patients. Using a combination of radionuclide and dye injections, the correlation of SLND and standard axillary lymph node dissection (ALND) in finding positive lymph nodes is quite high (95 percent) in the hands of an experienced surgeon. However, sentinel lymph nodes are often only identified in 90 to 95 percent of the dissections. Additionally, a false-negative finding occurs in 3 to 10 percent of the patients having SLND—that is to say, the sentinel nodes are negative, but higher nodes are found to be positive. The advantages of SLND are the fewer complications versus ALND and the ability to identify sentinel lymph nodes that are not in the traditional level I or II areas. The identification of sentinel lymph nodes focuses the histopathologic examination, which may include immunohistochemical staining as well as the traditional hematoxylin and eosin (H&E). The importance of a micrometastasis (<2 mm) is under study; however, the total number of nodes involved with metastases may influence the adjuvant therapy that is offered. Contraindications to SLND include locally advanced primary cancers (>5-cm size); suspicious, palpable axillary lymphadenopathy; multicentric primary breast cancers; prior axillary surgery; and regional breast operations (e.g., breast reduction) that alter normal lymphatic flow.

PREOPERATIVE PREPARATION  The skin should be free of infection, as should the preceding breast biopsy site. The preparation, delivery, and monitoring of the radionuclide solution for injection must be coordinated with the nuclear medicine staff.

ANESTHESIA  General anesthesia with endotracheal intubation is preferred, as many patients will also have ALND and may be having a concurrent reoperation upon the breast. Most surgeons prefer that the anesthesiologist use a short-acting muscle paralyzing agent for placement of the endotracheal tube such that the motor nerves can still be identified with mechanical stimulation during the ALND.

POSITION  The patient is placed in a comfortable supine position with the arm out at 90 degrees on a padded arm board (FIGURE 1). This position allows easy access of the breast and the axilla.

OPERATIVE PREPARATION  Approximately 90 minutes before the start of the operation, the surgeon injects the radionuclide solution into the breast, using sterile technique. A commercially available sulfur colloid solution using a technetium-99m tag is sterilized after passage through a 0.22-μm filter. Four 3-ml syringes are each loaded with 1 mL of solution containing about 100 μC of radioactivity, for a total dose of about 400 μC. Shielding is not required, but the site is monitored with a radiation survey meter. The breast is prepared with an antiseptic solution and sterile paper drapes are applied. The four injection sites are anesthetized with an intradermal injection of local anesthetic. The pattern shown (FIGURE 2A) allows infiltration above, below, and at either end of the incision from a preceding biopsy. A long 1½-in. 25-gauge needle is used for this injection about the biopsy site or the breast cancer. Many techniques are used for injection of the radionuclide and the blue dye. The injections may be placed (1) deeply about the tumor or biopsy cavity (FIGURE 2), (2) superficially in the subdermal or intradermal site over the tumor or about the biopsy site scar, and (3) superficially about the perimeter of the nipple in a subareolar manner. Care must be taken not to inject into a biopsy cavity. The breast is washed and the disposal items are surveyed and disposed of in a radiologically safe manner. The patient proceeds to the operating room. After induction of anesthesia, the breast, chest, and upper arm are prepared and draped in the usual manner.

INCISION AND EXPOSURE  The same three techniques are available for injection of about 3 to 5 mL of 1% isosulfan blue vital dye (FIGURE 3). After injection, the area is massaged for a few minutes. The dermal lymphatics may then manifest a faint blue blush streaming toward the axilla. Using a hand-held gamma detector with a sterile cover, the surgeon scans toward the axilla (FIGURE 4) looking for the area with the highest count rate. This may be difficult to find if the breast tumor or biopsy site is high in the upper/outer quadrant, as a regional “shine through” of the injection site radioactivity may create a very high background level. The angled head of the gamma counter can be used to advantage, as it allows more medial placement of the detector with an angled view that is away from the injection site but yet still points into the axilla. If the hottest spot is near the base of the hair-bearing axilla, a transverse incision is made directly over it (FIGURE 5) in such a manner that the incision can be extended later in a medial manner for a standard ALND. Sharp dissection with a scalpel or electrocautery is made through the first 1 to 2 cm of fat. The probe explores the open incision to find the hottest area (FIGURE 6).
Deeper dissection may reveal some blue lymphatic channels (Figure 7) flowing toward the hot region where a lymph node is palpable. The lymph node is dissected free along with any neighboring lymph nodes that are blue or significantly hot (Figure 8). The definition of “significant” is any lymph node that has a radioactivity level greater than 10 percent of the hottest sentinel node or a level greater than two or three times the background level of the axillary tissue. Following removal of the sentinel nodal tissue, the incision is explored with the gamma probe for any other lymph nodes with significant radioactivity. A basal background level (Figure 9) should be present except when the detector is pointed toward the tumor or biopsy injection site. Additionally, any firm or abnormal lymph nodes should be removed.

The nodal tissue removed is examined and the individual lymph nodes are separated. One node, the sentinel node, should be quite hot, while its neighbors are much less so (Figure 10). In the example shown, lymph node A is labeled as the principal sentinel lymph node. Lymph node B is labeled as a sentinel node. Node C is not a sentinel node, as its counts are less than 10 percent of the principle sentinel node and it is not blue.

**CLOSURE** If the sentinel lymph node is in the typical low axillary region, careful hemostasis is obtained. A decision must be made as to whether to proceed with a standard axillary node lymph dissection (ALND) through a new incision or through extension of the existing incision. If a new incision is required, then closure is performed. Scarpa’s fascia and the subcuticular fat are closed with interrupted 0 absorbable sutures. The skin is approximated with 0000 absorbable sutures.

**POSTOPERATIVE CARE** Most patients who have both SNLD and ALND are observed overnight until the effects of the general anesthesia have cleared. Oral intake is resumed as tolerated and oral pain medications are given. The serous output of the closed-suction Silastic drain is monitored. Often it is removed before the patient is discharged or whenever the output falls to less than 30 mL per 24 hours.

Patients with only an SLND are usually operated on in an ambulatory setting. They can be discharged home within a few hours when they are alert and have stable vital signs according to the discharge protocol of the surgical unit.
INDICATIONS
Ventral hernias in the anterior abdominal wall include both spontaneous (e.g., umbilical, epigastric, and spigelian) and, most commonly, incisional hernias after an abdominal operation. Small ventral hernias less than 2.5 cm in diameter are often successfully closed with primary tissue repairs. However, larger ones have a recurrence rate of up to 50 or 40 percent when a tissue repair alone is performed. It is estimated that 2 to 10 percent of all abdominal operations result in an incisional hernia. This explains the predominance of such hernias. Fortunately, the use of mesh has revolutionized the repair of abdominal wall hernias. Anterior placement of polypropylene mesh as an onlay to the primary repair is helpful and a retrorectus muscle placement is even better. However, the development of dual-sided mesh has allowed for an improved placement of mesh behind the abdominal wall and the hernial defect. These meshes present an intraperitoneal nonadherent surface (expanded polytetrafluoroethylene, or PTFE) to the bowel and an open polypropylene mesh grid or screen for adherence and incorporation into the peritoneum and posterior abdominal wall fascia. The dual-sided meshes can be placed laparoscopically for almost any ventral hernia, but extremely large hernias with loss of abdominal domain or those associated with extensive, dense intra-abdominal adhesions (e.g., peritoneal dialysis, prior peritonitis) are relative contraindications. The mesh is very gas permeable; however, the operating room time and hospital length of stay are shortened. The laparoscopic incisions cause less pain and there is a faster return to normal activities or work. Finally, laparoscopic repair enables the detection and repair of multiple defects—a common finding in midline incisional hernias.

PREOPERATIVE PREPARATION
The patient must be free of infections, especially in the skin. Respiratory function should be optimized with cessation of smoking and appropriate pulmonary function evaluation. If bowel is contained with the hernia, endoscopic visualization, contrast studies, or imaging may be performed and the patient may be given a bowel preparation with a liquid diet and cathartics for 1 or 2 days prior to surgery. The major factors in the occurrence of this hernia, as well as the preceding operative note, should be reviewed.

ANESTHESIA
General anesthesia with an endotracheal tube is required.

POSITION
The patient is placed in a supine position with a pillow placed to produce mild flexion of the hips and knees. This helps to relax the abdominal wall. For ventral hernias that are not midline, the patient may be positioned with pillows for some lateral elevation of the chest, flank, and hips.

OPERATIVE PREPARATION
The patient is given perioperative antibiotics. An orogastric tube is passed for gastric decompression. A Foley catheter is placed and pneumatic sequential stockings are applied. The skin is prepared in the routine manner.

INCISION AND EXPOSURE
The 10-mm videoscope port (0) and the 5-mm operating ports (X) are a function of the position of the hernial defect and the preference of the surgeon (Figure 1a). The general principle is that of triangulation. The ports should be about a hand’s breadth or more apart from each other and the two operating ports should be placed as widely apart as possible. Typical hernias and the placement of ports are shown (Figure 1b to 1f). One of the operating ports should be 10 mm in size if a 5-mm videoscope is not available.

The videoscope port is placed first, using the open Hasson technique (Plate 91). After the abdomen is entered safely and the Hasson port secured with the lateral stay sutures, the intraperitoneal space is inflated with carbon dioxide. The surgeon sets the gas flow rate and the maximum pressure (515 mm Hg). The rising intra-abdominal pressure and total volume of gas infused is observed as the abdomen and hernia distend. The videoscope is white-balanced and focused. The optical end, usually a flat or zero-degree angle, is coated with antifog solution and the scope is advanced down the port into the abdomen under direct vision. All four quadrants of the abdomen are explored visually. The hernia and its contents are evaluated and additional unrecognized incisional hernial defects may be found, especially in long midline incisions. Omental and other adhesions to the abdominal and anterior abdominal wall about the hernial defect are visualized. A zone of about 4 to 6 cm must be made clear about the rim of the hernial defect for the wide attachment of the mesh beyond the borders of the actual defect.

Placement of the operating ports begins with the inflation of the skin with a long-acting local anesthetic. The local needle may be passed perpendicularly full-thickness through the abdominal wall and its entry site verified with the videoscope. The skin is incised and the subcutaneous tissue is dilated with a small hemostat. The abdominal wall is transilluminated with the videoscope to show any regional vessels within the abdominal musculature. The 5-mm operating ports are placed, with visualization of their clean entry into the intraperitoneal space.

DETAILS OF PROCEDURE
In the typical ventral or incisional hernia, the omentum will have formed some adhesions to the sac of the hernia. The omentum is grasped near the abdominal wall with the forceps or the dissecting instrument and gentle traction is applied. Using laparoscopic scissors, the surgeon sharply incises the junction of the omentum with the peritoneum of the abdominal wall (Figure 2). After each cut, a sweeping motion in the same area will open up the next zone for cutting. Minimal bleeding occurs. Electrocautery or other heat-generating coagulating systems should be used sparingly and only with full visualization so as to minimize the chance of thermal injury to the bowel. Extensive dense adhesions, inability to reduce the hernial contents from the sac, or an enterotomy that is not easily repaired require an open laparotomy and repair. After the abdominal wall adhesions are taken down, the omentum is removed from the hernial sac, which is left intact. A useful maneuver is the inversion of the hernial sac using several fingers externally (Figure 3). This allows the sharp cutting to continue with the best visualization of the junction of the omentum with the peritoneal sac. Again, gentle traction is applied to the omentum while the surgeon spreads, cuts, and sweeps. Throughout this dissection, the surgeon must be vigilant for the appearance of a loop of bowel hidden within these adhesions. Small and large bowel may also be cautiously cut away from the abdominal wall and hernia sac, but less sweeping and traction is applied lest an enterotomy occur. The appearance of bile or succus demands a search for the source, which may be repaired laparoscopically or after conversion to and open laparotomy. Some surgeons regard this complication as a contraindication to the placement of mesh, which is porous and may harbor a chronic infection, requiring eventual removal of the mesh.

After careful inspection of the omentum and other adhesions that have been removed from the abdominal wall, the surgeon makes a visual measurement about the perimeter of the defect to be certain there is an adequately clear zone for attachment of the mesh and its sutures. In general, 4 to 6 cm is sufficient. An important next step is to lower the intra-abdominal CO2 gas pressure to about 6 or 8 mm Hg, which minimizes the stretching of the abdominal wall and hernia. If measurements of the defect are made with the abdomen fully inflated at 15 mm Hg, the mesh will be too large. It will become very wrinkled and loose when the CO2 is removed at the end of the operation. The size of the defect is measured. Some surgeons use an internal measurement based upon a 2-cm spread, tip to tip, of the opened dissecting instrument. Most perform an external measurement and marking maneuver (Figure 4). A long needle is passed perpendicularly at the edge of the fascial defect in each of the four quadrants. The entrance site at the internal edge of the hernial defect is verified with the videoscope and the external sites are marked with indelible ink. The pattern of the defect is outlined so as to determine the size and shape of the mesh. A 3- to 4-cm margin is drawn out from this defect. This is marked and measured for choosing the mesh’s size and shape (Figure 4). The dual-sided mesh is prepared with placement of four sutures, one in each quadrant (Figure 5). The sutures are nonabsorbable oo in size and may be placed with parallel or perpendicular to the edge of the mesh. A useful maneuver is to use a pair of parallel sutures in one axis (12 and 6 o’clock) and perpendicular sutures in the other axis (3 and 9 o’clock). In this manner, the axis for internal attachment is identified when the mesh is not round in shape. Each suture is tied in its midpoint and the long tails are left intact. The mesh is rolled snugly with the expanded PTFE surface on the inside and the polypropylene mesh on the outside, so as not to create tension that may peel the two layers apart (Figure 6). CONTINUES
DETAILS OF PROCEDURE

In the hernia illustrated, the 10-mm Hasson port for the videoscope was placed in the left lateral abdominal position. This large port site is needed for the difficult passage of the rolled up mesh through the abdominal wall. A useful technique is to pass a grasping forceps through an operating port and then out through the Hasson port (Figure 7). The port tube is removed and the rolled up mesh is grasped with the forceps (Figure 8) and drawn back into the abdomen. The mesh is unrolled and oriented with the smooth expanded PTFE surface down toward the bowel. Getting the mesh into the abdomen and unrolling it in the correct orientation can be quite tedious. The mesh is first secured with one of the preattached sutures at the four quadrants. Most surgeons begin with the 12 or 6 o’clock sutures. The four previously marked skin sites are incised with a No. 11 scalpel blade, which makes a 3-mm skin opening (Figure 9). A special suturing needle is passed perpendicularly through the abdominal wall. The needle tip is opened and one of the suture ends is grasped as it closes. The loose suture end is brought out through the abdominal wall and secured with a hemostat. A special suturing needle is passed again through the abdominal incision, but this time it is aimed to enter the abdominal space about 1 cm away from the first site. The other half of the tied suture is grasped and brought out. The suture is tied down through the skin incision, setting the knot deeply. This secures the mesh to the abdominal wall within (Figure 9). This transabdominal suturing continues with placement of the two lateral sutures and then, last, the opposite (6 o’clock) suture. In general, the mesh should be slightly loose but not wrinkled rather than precisely tight. The exposed perimeter of the mesh is now secured with an endoscopic stapling device. Spiral screws or tacks are preferred. These are placed 1 cm apart. It is important that the perimeter be securely attached with closely spaced tacks such that no bowel or omentum can get under the edge of the mesh. Placement of the tacks is facilitated by having the surgeon apply external counterpressure with the hand while the tacking instrument spreads out the mesh in a radial manner (Figure 11). These two actions provide a little lip to the edge of the mesh, thus allowing a more precise placement of each tack. Upon completion of the procedure, the abdomen is lavaged with the suction irrigator. Careful inspection is made for any bleeding sites and bile or succus. Each of the operating ports is removed under direct vision to be certain that there are no bleeding sites in the abdominal wall. As intra-abdominal gas is vented, the final view of the loosely applied mesh is seen (Figure 12). The fascia of any 10-mm port site is closed with 00 delayed absorbable sutures. The skin is approximated with fine subcuticular sutures. Adhesive skin strips and dry sterile dressings are applied.

POSTOPERATIVE CARE

The orogastric tube is removed before the patient awakens and the Foley catheter is discontinued when the patient is alert enough to void. He or she may experience a moderate amount of pain for a day or so. Clear liquids are resumed within 1 day and the diet is advanced as tolerated. Some surgeons recommend the use of an abdominal binder for 1 month after surgery. Hematomas and surgical-site infections can occur. The latter may require eventual removal of the mesh if the infection becomes chronic. Accumulation of serum in the old hernial sac occurs frequently and may require aspiration. Last, some patients may experience chronic pain at the sites of fixation.
INDICATIONS An umbilical hernia is usually a congenital defect, although a variation may follow surgery such as the placement of an incision or laparoscopic port in this region. The increased susceptibility to strangulation of an umbilical hernia in an adult necessitates repair as the patient’s condition permits. Repair of an umbilical hernia in the very young child is rarely indicated, since 80 percent of these fascial defects will close by the age of 2 years. In addition, the incidence of incarceration and strangulation within an umbilical hernia in this age group is extremely low. However, if supportive measures such as the “keystone” type of strapping during infancy have failed and the fascial ring is sufficiently large to admit the index finger, the hernia suture such as the “keystone” type of strapping during infancy have failed and the fascial ring is sufficiently large to admit the index finger, the hernia is repaired before school age.

PREOPERATIVE PREPARATION This defect is usually seen in either children or obese adults, and the preoperative preparation depends entirely upon the patient’s general condition and age. Obese patients are placed on a reducing diet. A general medical assessment is indicated. The patient may be placed on a low-residue diet for a day or two and the bowels emptied with a mild purgative. Repair is delayed in the presence of acute respiratory infection, chronic cough, or infection about the navel. Special attention is given to cleaning of the navel.

ANESTHESIA Spinal anesthesia may be preferred in large hernias because of the excellent relaxation it provides; however, inhalation anesthesia can be used if not contraindicated. Inhalation anesthesia is the method of choice for children.

POSITION The patient is placed in a comfortable supine position.

OPERATIVE PREPARATION The skin is prepared in the usual manner after the umbilicus has been carefully cleaned. This may require cotton applicators saturated with antiseptic to reach any deep crevices.

INCLUSION AND EXPOSURE A curved incision placed superiorly or inferriorly about the umbilicus is most commonly used (figure 1). A vertical incision that curves around the umbilicus may be necessary for very large hernias. The umbilicus proper should be retained in the skin flap. The incision is made to the hernia sac. The sac is easily mobilized except for its attachment to the back of the umbilical skin. This is dissected carefully so as not to create a buttonhole that may put the repair at risk for infection. The neck of the herniated sac is then dissected from adjacent tissues by a combination of blunt and sharp dissection, which is carried down to the level of the linea alba and anterior sheaths of the rectus muscle.

ADULTS DETAILS OF PROCEDURE Most commonly, omentum is contained within the sac, but small and large bowel may also be present. Frequently the omentum will have formed adhesions to various areas of the sac, thus preventing reduction of the hernia. Sharp dissection is required to detach hernial contents from the sac as well as from the peritoneum around the neck of the sac as it joins the peritoneum. When there is a strong suspicion of gangrenous intestine within the sac, the abdominal cavity should be entered through an extended midline incision that enters either above or below the umbilicus. This incision is extended to the fascial defect and up the side of the sac so as to allow complete mobilization of the incarcerated bowel. The intestine is either resected or resected as indicated. In the majority of cases, omentum is incarcerated within the sac. In these patients, the sac may be opened (figure 2). If the omentum cannot easily be freed and/or resected, it is wise to resect it with sequential clamping and suture ligature placement. When the contents of the sac have been reduced and its neck has been well defined, a decision is made as to now to repair the fascial defect.

In general, when the defect is less than 2 cm in diameter, the peritoneum is closed and the excess sac excised. The perimeter of the fascial defect is cleaned of fat both anteriorly and posteriorly, and a primary repair is performed using interrupted 00 sutures that may be of a delayed absorbable or nonabsorbable nature (figure 3). This primary repair is performed only for small defects of 2.5 cm or less.

If an intermediate-sized defect in the range of 2 to 4 cm is found, many surgeons prefer to repair it with the two layer “vest-over-trousers” (Mayo) technique (figures 4, 5, and 6). The upper fascia is imbricated over the lower fascia with a row of interrupted 00 sutures. These begin and end high on the wall, while the trouses are secured in a horizontal manner at the belt line (figure 4). When these sutures are secured, the free superior edge (vest) overhangs the inferior fascia (trousers) and a second layer of interrupted 00 sutures is used to secure the free edge (figure 5A). The technique is illustrated schematically in the cross-sectional view illustrated in figure 6.

Many surgeons believe that a medium to large defect should be repaired with mesh, as primary tissue repairs in large hernias have a significant recurrence rate. The preferred site for placement of the mesh is posterior to the defect and posterior rectus sheath. If the zone between the peritoneum and posterior rectus sheath can be freely dissected, some surgeons use a polypropylene mesh after first being certain that the omentum is directly behind this region when the umbilical hernia sac is closed. Alternatively, if this plane cannot be developed and the mesh must be placed in an intraperitoneal position, a dual-sided mesh is used wherein the smooth, nonadherent expanded polytetrafluoroethylene (PTFE) surface is posterior to the omentum and bowel, while the polypropylene screen-like mesh is anterior against the peritoneum and posterior fascia (figure 6A). The mesh should be sized to extend 3 to 5 cm beyond the anticipated edges of the closed defect. This mesh is secured with nonabsorbable 00 mattress sutures that are placed full-thickness through the linea alba at the 12 and 6 o’clock positions and through the rectus sheaths and muscle at the 3 and 9 o’clock positions. These sutures should secure only the polypropylene mesh and should not go full-thickness through the PTFE, as this may present a free intra-abdominal loop that may catch a loop of bowel. The anchoring sutures are tied and the defect is closed either vertically or transversely using interrupted 00 sutures.

CLOSURE After careful hemostasis is obtained, the apex of the subcutaneous tissue beneath the umbilicus is sutured down to the linea alba with 00 absorbable sutures. This produces the desirable ingoing bellybutton. Further absorbable sutures are used to obliterate the subcutaneous dead space. A triple-bite suture that secures Scarpa’s fascia to the deep fascia and then the Scarpa’s fascia on the other side of the incision minimizes the space for a potential accumulation of serum or a hematoma. When the hernia is quite large, a closed-system Sllastic suction catheter may be placed through an adjacent stab wound.

POSTOPERATIVE CARE Special attention is given to the avoidance of abdominal distention. An adhesive tape strip 3 in. wide is liberally applied across the abdomen, and the patient may use an abdominal binder for approximately 1 month. The patient is warned to avoid overly heavy lifting and straining.

CHILDREN DETAILS OF PROCEDURE A curved incision around the superior half of the umbilical depression is made and the hernia sac is freed down to the linea alba. This dissection extends laterally onto either rectus sheath. The hernia sac is dissected free from the back of the umbilical skin, using countertraction with skin hooks. The fascia is cleaned for a few centimeters in all directions. In most patients, the sac can be reduced without being opened. The edges of the fascial ring are grasped with Kocher clamps and the posterior aspect of the fascia is cleaned for 1 or 2 cm. As most of these fascial defects are small, a primary repair using 00 interrupted sutures can be performed in either a vertical or horizontal manner, depending upon the shape of the defect.

CLOSURE The skin margins are approximated with interrupted subcuticular 0000 absorbable suture. Skin strips are applied and the umbilicus is packed with a small wad of gauze. A dry sterile dressing is applied.

POSTOPERATIVE CARE The routine postoperative care is performed. Most patients are able to tolerate fluid within a few hours and are discharged home within a day on a soft diet. The skin of the umbilicus should be observed for viability if an extensive dissection has been performed. In most patients, the curved periumbilical incision becomes minimally visible as the area heals.
INDICATIONS Any indirect inguinal hernia should be repaired electively unless contraindicated by the large size of the hernia or by the age or poor physical condition of the patient. The appearance of indirect inguinal hernia in middle-aged or elderly patients requires thorough medical investigation. Before repair is advised, it is wise to rule out any other source of pathology as a cause for the patient’s complaint rather than ascribe it to the presence of an indirect inguinal hernia. Patients who have straining from symptomatic gastrointestinal tract obstruction, chronic pulmonary disease, or prostatism need appropriate diagnostic studies.

Repair of an inguinal hernia in an infant or child is indicated as soon as practical after the diagnosis is made. In the presence of an undescended testicle, the repair, which includes an orchiopexy, should be delayed until 3 to 5 years of age to permit maximum spontaneous descent. The orchiopexy is indicated at any age if there is strong indication for repairing the hernia due to incarceration.

PREOPERATIVE PREPARATION Obese persons should be refused repair until their weight has been substantially reduced to a point within the range of their calculated ideal weight in order to ensure a low recurrence rate. Repair should also be delayed in patients with acute upper respiratory infections or a chronic cough until these conditions have been remedied. Smoking is curtailed or stopped and frequent intermittent positive-pressure breathing, with appropriate drugs added, should be instituted several days before surgery.

In the presence of strangulation, the operation is delayed only long enough for fluid and electrolyte balance to be established by the intravenous administration of Ringer’s lactate solution. Systemic antibiotic therapy is instituted. Colloid solutions or blood products may be needed, especially if gangrenous bowel is suspected. A small nasogastric tube is passed, and constant gastric suction is maintained before, during, and for several days after operation. Sufficient time must be taken to ensure a satisfactory urea output of at least 30 to 50 mL per hour, a pulse under 100 per minute, and an appropriate blood pressure with a normal central venous pressure. Repeated electrolyte values should be approaching normal. Adequate preparation may require from several hours to a much longer period for the administration of several liters of fluids and electrolytes, especially potassium and blood, in the patient who has had intestinal obstruction for several days. Operative intervention before stabilization may have disastrous results.

A child 2 years or older should be prepared psychologically in advance for the hospital experience. Booklets that describe in simple narrative style the various details of hospitalization and operation can be read to the child before operation. Such preparation undoubtedly serves to diminish the incidence of emotional trauma as a complication of elective surgery.

Uncomplicated inguinal hernias in patients of any age may be repaired as ambulatory surgical procedures using local, regional, or general anesthesia.

ANESTHESIA Local infiltration anesthesia should be considered, since it allows approximation of the tissues at a more normal tension and also makes it possible for the patient to increase the intra-abdominal pressure by coughing, which will aid in identifying the sac and in testing the adequacy of the repair. Note the position of the nerves for local anesthesia (Figure 1). If obstruction is present, general anesthesia with an endotracheal tube and cuff is recommended to avoid the ever-present threat of tracheal aspiration.

Inhalation anesthesia is the method of choice in children and anxious adults.

POSITION The patient is placed in a supine position with a pillow beneath the knees so that slight relaxation at the groin is achieved. The table is tilted with the head down slightly to aid in reducing the contents of the hernia sac and in retracting a thick abdominal wall by gravity.

OPERATIVE PREPARATION The skin preparation is routine.

TRADITIONAL EXPOSURE INCISION AND EXPOSURE A skin incision, extending from just below and medial to the anterosuperior iliac spine to the pubic spine, is made 2 to 3 cm above and parallel to Poupart’s ligament (Figure 1, A). A more comfortable and cosmetic incision results if the major course in the lines of skin cleavage is followed (Figure 1, B). This may be defined by gentle downward traction on the abdominal wall, which demarcates the natural crease in the skin beneath the plastic drape. Either incision is carried down to the external oblique fascia. Several blood vessels, especially the superficial epigastric vein and the external pudendal vein, are usually encountered in the subcutaneous tissue in the lower portion of the incision. These must be clamped and tied (Figure 2).

DETAILS OF PROCEDURE The external oblique is carefully cleaned of all fat by sharp dissection throughout the length of the wound, and the external ring is visualized (Figure 2). After the margins of the wound have been covered with gauze moistened in isotonic saline, a small incision is made in the direction of the fibers of the external oblique, which extend into the medial side of the external inguinal ring (Figure 2). The edges of the external oblique are held away from the internal oblique muscle to avoid injury to the underlying nerves as the incision is continued through the medial side of the external ring (Figure 3). The nerves are most commonly injured at the external ring. The lower side of the external oblique is freed by blunt dissection down to include Poupart’s ligament. The upper margin is similarly freed for some distance. As the ilioinguinal nerve is dissected free from the adjacent structures, a bleeding point is commonly encountered as it passes over the internal oblique (Figure 4). This bleeding vessel, if encountered, must be tied carefully; otherwise a hematoma may develop in the wound. When the ilioinguinal nerve has been carefully dissected free, it is pulled to one side over a hemostat placed at the edge of the incision (Figure 4). The cremasteric fibers are grasped with toothed forceps and divided in order to approach the sac (Figure 6). The sac itself is seen as a definite white membrane that lies in front and toward the inner side of the cord; it is usually easily differentiated from surrounding tissues. If the hernia is small, the sac lies high in the canal. The vas deferens can be recognized by palpation because it is firmer than the other structures of the cord. The wall of the sac is lifted up gently and opened with care to avoid possible injury to its contents (Figure 7). While the margins of the opened sac are grasped with hemostats, the contents are replaced within the peritoneal cavity. With the index finger of the left hand introduced into the sac to give counter-resistance, the surgeon frees the sac with the right hand by either blunt or sharp dissection (Figure 8). If the dissection is kept close to the sac, an avascular cleavage plane will be found. Sharp dissection is advisable to separate the vas deferens and adjacent vessels from the sac (Figure 9). If this is done carefully, fewer bleeding points will be encountered than if an effort is made to sweep these structures away from the sac by means of blunt dissection with gauze. The dissection is then continued until the properitoneal fat is displaced and the peritoneum beyond the narrow neck of the sac is visualized.
DETAILS OF PROCEDURE CONTINUED

The sac is opened within 2 to 3 cm of its neck, and exploration is carried out with the index finger to rule out the presence of a “pantaloon” or secondary direct or femoral hernia (figure 10). To ensure obliteration of the sac, a purse-string suture is placed at the inner side of the neck (figure 11), or several transfixing sutures may be used if preferred. The lumen of the neck of the sac must be visualized as sutures are placed or tied to avoid possible injury to omentum or intestine. This suture should include the transversalis fascia with the peritoneum. The neck of the sac can sometimes be identified as a slightly thickened white ring. The sac should be ligated proximal to this ring. After the purse-string suture is tied, the excess sac is amputated with scissors (figure 12).

If desired, the ligated sac may be anchored to the overlying muscle. In this instance the long ends of the suture used to close the neck of the sac are rethreaded. The needle is inserted beneath the transversalis fascia and brought up in the edge of the internal oblique muscle, the two ends being brought through separately and tied (figure 13). Care should be taken to avoid injuring the inferior deep epigastric vessels.

ALTERNATE TECHNIQUES FOR SAC

Although the classic inguinal hernia operations utilize high ligation with division of the hernia sac, two alternate methods have gained popularity with mesh repair. In small to medium-sized indirect hernias, the sac is left intact as it is dissected from the posterior cord structures. Electrocautery is used along the edge of the sac while gentle traction is applied. This minimizes bleeding and ecchymosis after surgery. Any entry into the sac is used for finger exploration and guidance of further dissection well up into the internal ring. Any opening in the sac is closed using an absorbable suture, and the entire sac, along with any lipoma of the cord, is returned to the preperitoneal space behind the abdominal muscular wall.

In very large inguinoscrotal hernias, the indirect sac is transected and suture-ligated near the internal ring. Only the proximal sac is dissected free into the internal ring. The distal very large sac is left untouched, as the extensive dissection from the cord vessels and the mobilization of the testicle up and out of the scrotum may result in venous thrombosis or possible ischemic orchiditis. A residual hydrocele rarely occurs.

CLOSURE

There are various methods of repair after the sac has been removed. Large or recurrent hernias in older persons or hernias in patients doing very heavy work may be corrected by a method that either partially or completely transplants the cord and narrows the internal ring.

NONTRANSPLANTATION OF CORD (FERGUSON REPAIR)

The cremasteric fibers, which may or may not be well developed, are approximated with interrupted 00 silk sutures (figure 14). This covers the raw surface remaining after removal of the sac and restores the structures to a normal appearance. The cremaster muscle is pulled beneath the conjoined tendon to relieve strain on the next layer of sutures and to increase the efficiency of the repair (figure 15). Sutures are then placed to approximate the conjoined tendon and the internal oblique muscle to Poupart’s ligament, the sutures being tied anterior to the cord (figure 16). The sutures in Poupart’s ligament are placed from below upward, unequal portions of the ligament being taken to avoid fraying. The first suture should be tied loosely enough so that the cord is not constricted and there is sufficient space about the cord to permit an instrument tip to pass; moreover, care should be taken to avoid injury to or inclusion of the ilioinguinal nerve by the sutures. The external oblique fascia is approximated with interrupted sutures (figure 17). Here again, the external ring should not constrict the cord (figure 18). The subcutaneous tissue is carefully approximated with interrupted 0000 absorbable sutures to (figure 19). A continuous subcutaneous closure with absorbable suture may be used, followed by adhesive skin strips and a dry sterile dressing.

REPAIR IN CHILDREN

A short (3-cm) skin incision is made in the suprapubic crease above the inguinal ligament and centered over the internal inguinal ring.

After the incision has been made through the skin, a small curved mosquito hemostat is placed in the subcutaneous tissue on either side of the midportion of the incision for traction. Scarpa’s fascia is exposed and divided. The underlying aponeurosis of the external oblique is cleared down to the external inguinal ring. The aponeurosis of the external oblique is then opened upward from the external inguinal ring. If there is no associated scrotal hydrocele, the incision through the external oblique aponeurosis may be placed just above rather than through the external ring. Superior and inferior flaps of the aponeurosis of the external oblique are developed with the scalpel handle, and a small right-angle retractor is placed under the superior flap to expose the inguinal canal. The cremasteric muscle fibers are separated by blunt dissection. The hernia sac is identified on the anteromedial aspect of the cord structures, lifted up, and gently separated in the midportion of the inguinal canal from the vas and the vessels. The cord structures themselves should not be mobilized from the inguinal canal. The sac is divided between two straight mosquito hemostats in the mid-column of the inguinal canal, and the proximal portion is freed well above the level of the internal ring. The neck of the sac then is closed with a suture ligature of fine silk and the sac amputated. Ordinarily, it is not necessary to open the sac during this process. However, if a loop of intestine is within the sac, the sac is opened, and these structures are returned to the peritoneal cavity before the neck of the hernia sac is closed. The distal portion of the sac is freed below the level of the external ring and excised.

The testis and cord structures are repositioned into their normal anatomical bed if they have been disturbed, and an anatomic closure is performed. The aponeurosis of the external oblique and Scarpa’s fascia are closed with interrupted sutures of fine silk. A subcuticular closure with fine absorbable suture is used in children. Because of the high incidence of a patent processus vaginalis on the opposite side in instances of a clinical inguinal hernia in infants, it is common practice to perform an inguinal exploration on the opposite side in infants but not older children.

In female children, the incision and initial stages of the procedure are as described above. However, in a high proportion of cases a congenital indirect hernia in a female is a sliding type of hernia, with the fallopian tube and its mesenteric attachments making up a portion of the hernia sac. In such instances the hernia sac and round ligament are closed with a suture ligature of fine silk distal to the attachment of the mesosalpinx. The remainder of the procedure is identical with that done in the male.

REPAIR IN ADULT FEMALES

The round ligament is usually closely attached to the sac, making sharp dissection necessary for separation. After the neck of the sac is freed and ligated, the repair proceeds as in the operation on the male, except that the round ligament may be included in the sutures that bring the conjoined tendon to Poupart’s ligament. If the round ligament is divided, it must be ligated, since it contains a small artery, and the proximal end must be anchored in order to give support to the uterus.

POSTOPERATIVE CARE Adult

The patient is placed flat in bed with the thighs somewhat flexed either by a pillow beneath the knees or, if in an adjustable bed, with the lower part of the bed somewhat elevated in order to prevent undue tension upon the sutures in the wound. Support to the scrotum may be furnished by suspensory. An ice pack may be applied to the scrotum. Coughing must be controlled by sedation. Laxatives are given in sufficient dosage to avoid undue straining at stool. Patients should ambulate and void as soon as possible. Normal activities are resumed as tolerated. However, several weeks should elapse before the patient is permitted to perform heavy physical work. Special abdominal supports usually are not necessary.

Child

The infant or child is fed 4 to 6 hours after operation and, by the evening of operation, should be taking a normal diet.
Iliohypogastric nerve

Poupart's ligament

Ilioinguinal nerve

Aponeurosis of external oblique muscle

Cremaster muscle

Junction of peritoneum and hernia sac

Vas

Cord

Cord testing size of reconstructed external ring

Ferguson repair

10 11 12 13 14 15 16 17 18 19
MODIFIED BASSINI REPAIR

DETAILS OF PROCEDURE CONTINUED The cord is visualized by the approach described in Plate 207. Since the structures of the cord are to be transplanted, it may be easier to separate the cord from the surrounding structures before the hernia sac is identified and opened. The index finger may be inserted beneath the cord from the medial side just above the pubic tubercle in order to assist in the blunt dissection and freeing of the cord from the underlying Poupart’s ligament (Figure 20). A curved half-length clamp directed over Poupart’s ligament and toward the pubic spine is then passed beneath the cord and guided by the index finger (Figure 21). A tube of soft rubber (Penrose drain) is drawn through beneath the cord for traction (Figure 22). Many times blood vessels that course downward beneath the cord must be clamped and tied to ensure a dry field. The cremaster muscle is divided, and the hernial sac is grasped with toothed forceps preliminary to opening it (Figure 23). Some prefer to completely divide the cremaster muscle near the internal oblique muscle, leaving the vas and its accompanying vessels exposed. The sacrifice of the cremaster muscle at this level permits a more accurate closure of the internal ring. The hernia sac is opened, and traction is maintained by curved or straight hemostats applied to its margin. With the surgeon’s index finger in the hernia sac, the vas deferens and accompanying vessels are dissected free by sharp and blunt dissection (Figure 23). With the surgeon’s finger in the neck of the hernia sac to ensure that all abdominal contents are completely reduced, a purse-string suture is placed at the inner side proximal to the neck of the sac or several transfixing mattress sutures are used, as preferred (Figure 23). Care must be taken that the adjacent epigastric vessels are not injured.

CLOSURE (TRANSPLANTATION OF CORD, BASSINI) The first step in the closure is to provide adequate retraction of the cord as well as the internal oblique muscle, so that the deep-lying aponeurosis of the transversus abdominis and the transversalis fascia can be identified (Figure 26). It is important to reinforce the weakened area over the ligated hernia sac by approximating the thickened fascia just below the free edge of Poupart’s ligament, the so-called iliopubic tract, and the edge of the aponeurosis of the transverse abdominal muscle (Figure 26, suture X). The remaining opening in the cremaster muscle is closed with interrupted sutures unless it has been completely divided adjacent to the internal oblique muscle. The transversalis fascia may appear to be very thinned out adjacent to Poupart’s ligament, but an aponeurosis, the strong white membrane forming the inferior margin of the transversus abdominis, is exposed (Figure 26) by retracting the internal oblique sharply upward. The hernial repair is strengthened if an effort is made to approximate the latter structure to the iliopubic tract beyond the margins of Poupart’s ligament. The conjoined tendon is retracted upward so that each bite of the needle includes a good portion of the aponeurosis of the transversus muscle (Figure 27) and the thickened fascia adjacent to the margin of Poupart’s ligament. Several sutures between the iliopubic tract and the aponeurosis of the transversus muscle are taken lateral to the cord to close the redundancy of the internal ring (Figure 28). CONTINUES
CLOSURE (TRANSPLANTATION OF CORD, BASSINI) CONTINUED A second layer of 00 nonabsorbable sutures includes unequal portions of the shelving edge of Poupart’s ligament and a bite of the conjoined tendon. This suture line extends from the pubic tubercle outward over the deep epigastric vessels until the cord appears to be angulated laterally. Before these sutures are placed, the mobility and composition of the tendon should be determined. In many instances the conjoined tendon cannot be brought down to Poupart’s ligament except under a great deal of tension. A preliminary trial should be carried out by attempting to approximate the conjoined tendon to Poupart’s ligament at the proposed suture line to determine the amount of tension that will be present (FIGURE 29). The medial leaf of the external oblique fascia is retracted medially, and by blunt dissection the underlying sheath of the rectus is exposed (FIGURE 30). If the tension appears to be excessive, relaxation of the fascia with retained support of the underlying rectus muscle is achieved by multiple incisions in the rectus sheath (FIGURE 31). The relaxing incisions can be made about 1 cm apart and 1 cm in length. Eight or ten or even more may be required to produce the desired relaxation (FIGURES 31 and 32). The number required can be judged by the spread of the tissues as the incisions are made and as traction on the fascia is maintained. The conjoined tendon is sutured to the lower edge of Poupart’s ligament adjacent to the suture line that has approximated the aponeurosis of the transverse abdominal muscle to the iliopubic tract. The initial suture should include the periosteum of the pubic spine and the medial portion of the conjoined tendon. Several sutures are taken to approximate the muscle to Poupart’s ligament above the point of exit of the cord, but these must not constrict the cord, especially if its size has been decreased markedly by the excision of some of the dilated veins and the cremaster muscle (FIGURE 33). The ilioinguinal nerve is replaced, and the external oblique aponeurosis is closed over the cord, either by imbricating the mesial flap of the external oblique muscle over the lower flap by two rows of mattress sutures (FIGURES 34 and 35) or by a simple approximation of the edges of the external oblique with a running 00 suture. The newly constructed external ring should be tested to make certain that the cord is not unduly constricted.

TRANSPLANTATION OF CORD (HALSTED) Some surgeons prefer the method of transplanting the cord to the subcutaneous fatty layer (FIGURE 36). Here, the cord is brought out through the upper third of the incision in the external oblique fascia (FIGURE 36) and the fascia is closed beneath the cord, leaving it entirely in the superficial fatty tissue (FIGURE 37). The size of the cord is usually decreased by the excision of many of the spermatic veins as well as the cremaster muscle; however, sufficient blood supply to the testicle must be retained. The cord must not be constricted, or atrophy of the testicle may occur. The size of the external ring is tested with a curved clamp, and, if necessary, a small incision is made just through the margin to release the constriction about the cord (FIGURE 36).

POSTOPERATIVE CARE The usual postoperative care is given, as described on Plate 211.
indications

Herniorrhaphy has become more and more an outpatient surgical procedure, regardless of the age of the patient. The Shouldice repair has been advocated for some years as the procedure of choice for adults with inguinal hernias.

preoperative preparation

The obese patient should be required to lose weight, preferably to within 10 percent of calculated ideal weight. This may delay the operation for a considerable time. Any infections of the skin should be cleared up before operation. A productive cough or an upper respiratory infection delays the procedure. Chronic smokers should be encouraged to curtail their smoking. Evidence of prosthetic obstruction should be sought in older men. All patients should be taught how to get out of bed with a minimum of discomfort and advised to practice this. Sensitivity to drugs, including local anesthetics, should be ascertained. A mild cathartic should be given a day before the operation to ensure an empty colon. A mild laxative or mineral oil may be given to ensure bowel action without excessive straining after operation. A thorough medical evaluation is essential in older patients. A hernia should be relatively asymptomatic unless it becomes incarcerated. Any other symptoms must be evaluated, because they may be due to causes other than hernia.

anesthesia

Deep sedation plus local anesthesia is commonly used. The type of sedation will vary, but may include midazolam, fentanyl or meperidine, and propofol. Local anesthesia is limited to 30 mL of 1% lidocaine without epinephrine (total lidocaine dose <300 mg). The amount is reduced in elderly patients.

skin preparation

The skin is carefully inspected for any evidence of localized infection. All hair of the lower abdomen and pubis is removed with an electric hair clipper. In patients with scrotal hernias, the skin of the scrotum should be included in the usual skin preparation with topical antiseptics.

position

The legs should be slightly flexed, with pillows under the knees, and the patient placed in a modified Trendelenburg position to assist in the reduction of the hernia sac. Following the draping of the patient, the local anesthetic is injected. Keeping in mind the location of the ilioinguinal and iliohypogastric nerves, the original injection of a few milliliters of anesthetic agent is made, using a fine needle (No. 25), just medial to the anterosuperior spine. Approximately 10 mL of (lidocaine) anesthetic solution is injected subcutaneously with a No. 25 needle above and parallel to the inguinal ligament. About 5 mL is injected medial to the anterosuperior spine deep into the external oblique aponeurosis to anesthetize the ilioinguinal nerve. Another 5 mL is injected into the inguinal canal to eliminate painful impulses from the peritoneum and from the genital branch of the genitofemoral nerve. In elderly patients, less anesthetic solution is used. Epinephrine is not used in the elderly or in patients with cardiovascular disease.

incision and exposure

A 10-cm incision is made parallel to the inguinal ligament, although some prefer a more transverse or skinfold incision. The external pudendal vessels are spared, especially in bilateral repairs, in an effort to minimize postoperative edema.

details of procedure

The external oblique aponeurosis is divided along the line of its fibers. Great care is exercised to avoid possible injury to the underlying ilioinguinal nerve. The aponeurosis of the external oblique is divided from the level of the internal ring down through the external ring, and both flaps are mobilized (figure 1). Mobilization of the lower flap should involve some division in the superficial fascia of the thigh to allow inspection of the femoral area for evidence of a femoral hernia. The cremaster muscle is carefully divided longitudinally, with the lateral side being made the larger, since it contains the cremaster vessels and the genital branch of the genitofemoral nerve in its base.

The internal ring is freed from attachments, and evidence of a hernial sac is sought. If no indirect hernial sac is found, a small crescent reflection of peritoneum (processus vaginalis) is visible proximally. When an obvious hernial sac is found, it is freed by blunt and sharp dissection. When the sac is large, it can be filled with gauze sponge to provide counterpressure, which simplifies the pushing away of other tissues. The sac is opened and the index finger inserted medially under the inferior epigastric vessels in an effort to determine the presence or absence of a direct hernial defect. The neck of the hernial sac is freed from the surrounding tissue. Following this, the sac is ligated (figure 2). Some believe an effort for a high ligation of the sac is unnecessary. If a lipoma of the cord is found, it is carefully excised, but the cord is not stripped of intestinal fat. Even large sliding hernia sacs can be freed and reduced without opening the sac.

The two cremaster muscles are excised with double ligation of the stumps. The posterior inguinal wall should now be fully visible. The posterior inguinal wall is palpated for an area of weakness or general bulge. The transversalis fascia is divided starting on the medial aspect of the internal ring but avoiding the inferior epigastric vessels and proceeding to the pubic tubercle (figure 3). The femoral ring is evaluated for evidence of a femoral hernia.

If the transversalis fascia has been stretched by the diffuse bulge of a direct hernia, the excess from each flap is excised. The upper flap (A) is usually narrower than the lower flap (B). It is extremely important to develop an adequate lower flap if the repair is to have the best chance of success. The latter tends to be 1 to 2 cm wide and somewhat stronger. The lower flap is completely freed by careful dissection. The development of the flaps of the transversalis is very important in the subsequent steps of the Shouldice repair (figure 2). The subsequent repair involves the development of a four-layered closure, using either two different continuous sutures of 34-gauge monofilament stainless steel wire or a nonabsorbable suture material. Absorbable suture or mesh is not used. Continuous sutures are preferred for distributing the stresses evenly.

The repair of the posterior inguinal wall must be carefully performed, using small, even bites without tension on the suture. Retaining sutures are not used. The first suture anchors the free edge of the lower flap (A) of the transversalis to the posterior aspect of the lateral edge of the rectus close to its insertion (figure 2A). The placement of the suture must be accurate, and the knot securely tied without leaving a defect in this area. Only a short distance from the edge of the rectus sheath is included before the suture is continued laterally to include the deep underneath surface of the upper flap (A) of the transversalis and the internal oblique (figure 3). The inferior epigastric vessels are carefully avoided as the suture line is extended to include the upper lateral cremasteric stump. The suture is now reversed at the internal inguinal ring (figure 4), extending medially as it unites the free edge of the upper transversus flap (A) to the edge of Poupart's ligament. The suture is continued down to the pubic bone and tied. The space medial to the femoral vein may be obliterated by including the lacunar ligament if necessary.

Another continuous suture line is used to reinforce the second suture line just completed. The third suture line starts at the internal ring and includes bites of the internal oblique and transversalis muscles as well as the deep surface of the inguinal ligament as it continues medially to the pubic bone (figure 5). The fourth suture line returns from the pubic bone, bringing together the same structures at a slightly more superficial plane up to the internal ring, where it is tied (figure 6). The spermatic cord is tested to determine that it can be freely moved and the veins are not engorged. The cord is returned to its normal position and the external oblique fascia approximated without constricting the vein in the region of the external inguinal ring (figure 7).

The subcutaneous tissues are carefully approximated with interrupted sutures. The skin can be closed with interrupted or a continuous subcutaneous suture of absorbable material reinforced with skin tapes of a “butterfly” nature. Some prefer metal staples. A small dressing is applied to cover the wound.

postoperative care

The patient may return home several hours after the operation with full written instructions concerning activities, signs of bleeding or infection, or any other unusual reaction. Oral narcotic is supplied, and an ice pack may be applied locally for several hours. The patient should rest in bed except for voiding in the bathroom on the day of surgery. A suspensory for men is optional. Physical activity is restricted for an additional few days. Many experience improvement after 3 days, and some may drive or return to light duty work after 7 to 10 days. Vigorous exertion, as in sports, is limited for 4 weeks, and extreme exertion should be avoided. See also Plate 208.
INDICATIONS A McVay primary tissue repair is infrequently performed as an initial herniorrhaphy, as it is associated with a high rate of recurrence. However in patients where mesh from a previous operation must be removed (e.g., chronic infection), some form of primary tissue repair is needed. The McVay procedure may be useful in these cases, especially when the femoral space must also be obliterated.

DETAILS OF PROCEDURE Instead of approximating the transversalis fascia and the aponeurotic margin of the transverse abdominal muscle to the iliopubic tract and to Poupart's ligament to repair either a direct or indirect hernia, the McVay repair attaches these musculotendinous structures to Cooper's ligament and the lacunar ligament medially and the inguinal ligament laterally. To accomplish this, it is necessary to retract the conjoined tendon upward and the cord downward, while the transversalis fascia adjacent to the pubic spine is freed from Cooper's ligament (figure 1). By blunt dissection and the use of a curved retractor (figure 2), the region of Cooper's ligament can be visualized, and the external iliac vessels can be identified. As the conjoined tendon or internal oblique muscle is held upward, a firm aponeurotic margin of transverse abdominal muscle is exposed in order to facilitate the placement of interrupted sutures. As the bulge in this region is retracted upward and medially by an appropriate retractor, Cooper's ligament is clearly visualized as a white, fibrous ridge, deep in the wound at the innermost portion of the concavity and closely applied to the horizontal ramus of the pubis (figure 2). Interrupted 00 silk sutures approximate the aponeurotic margin of the transverse abdominal muscle and the transversalis fascia to Cooper's ligament. The iliac vessels may be protected by the surgeon's left index finger or a narrow S retractor as the innermost suture is placed. The sutures are continued downward until the region of the pubic spine is included in the last one (figure 3). Three to five interrupted sutures are usually required. In obese individuals it may be difficult to obtain an easy exposure in this location, and constant care must be exercised to avoid injury to the iliac vessels and to effect a complete and solid repair (figure 4). Some operators prefer to make an incision in Cooper's ligament before placing the sutures in order to ensure a better fascial approximation. After the aponeurotic margin of the transverse abdominal muscle has been anchored as far medially to Cooper's ligament as can be done safely, more superficial sutures may be taken to approximate it to the iliopubic tract (figures 4 and 5). Some surgeons prefer to reinforce the repair to Cooper's ligament by another row of sutures approximating Poupart's ligament to the aponeurosis of the transverse abdominal muscle (figure 6). The suturing of the internal oblique muscle to Poupart's ligament is not considered worthwhile. The type of repair should be varied to suit the anatomic conditions encountered. A combination of the technique described may be advantageous to ensure a solid repair without tension upon the suture lines and an accurate approximation of fascia to fascia.

POSTOPERATIVE CARE Care is routine. (See Plate 211.)
**INDICATIONS**  Adult inguinal hernias are usually repaired in an ambulatory surgery setting unless coexisting medical conditions merit hospitalization for specialized monitoring or care. The use of polypropylene mesh has become increasingly popular as it may be used for both direct and indirect hernias and it results in a lower rate of recurrence.

**PREOPERATIVE PREPARATION**  The obese patient should be required to lose weight, preferably to within 10 percent of calculated ideal weight, which may delay the operation for a considerable time. Any open skin infections must be healed prior to operation. Systemic causes of increased intra-abdominal pressure or straining should be reviewed. A productive cough or an upper respiratory infection will delay the procedure until resolution. Chronic smokers should be encouraged to curtail their smoking. Evidence of prostatic obstruction should be evaluated in older men and the possibility of new colon lesions should be evaluated in older men and women. All patients should be taught how to get out of bed with a minimum of discomfort and advised to practice this. Sensitivity to drugs, including local anesthetics, should be ascertained. A mild cathartic may be given a day before the operation to ensure an empty colon. Mineral oil may be given to ensure bowel action without excessive straining after operation. A thorough medical evaluation is essential in older patients. A hernia should be relatively asymptomatic unless it becomes incarcerated. Any other symptoms must be evaluated, because they may be due to causes other than hernia.

**ANESTHESIA**  Deep sedation with an anxiolytic, narcotic, and hypnotic (commonly midazolam, fentanyl, and propofol) is combined with a field block of local anesthesia. Lidocaine 1 or ½ % without adrenaline is preferred and the total dose is limited to less than 500 mg (30 mL of 1% lidocaine). This amount may be reduced in elderly patients. No adrenaline is used during the opening as this may obscure small bleeding vessels that should be ligated or cauterized thus lessening ecchymosis or hematoma formation. However, during the closure, when hemostasis is secured, many surgeons reinfiltreate the operative field with a long-acting local anesthetic such as bupivacaine. Adrenalin is often added except in patients with heart disease so as to extend the duration of the local anesthetic.

**POSITIONING**  The patient is placed in a supine position with a pillow under the knees to lessen tension in the inguinal region.

**OPERATIVE PREPARATION**  The skin is shaved and prepared in a routine manner. In men, the penis and scrotum should be prepared, especially if the hernia extends into the scrotum or if a hydrocele is present.

**INCISION AND EXPOSURE**  After a sterile draping of the region, the local anesthetic is injected. The surgeon may perform a selective nerve block of the ilioinguinal and iliohypogastric nerves, which are just medial to the anterior superior spine (**figure 1**). The incision may be made either parallel to the inguinal ligament (**figure 2A**) or more transversely along a skinfold line (**figure 2B**). Most surgeons prefer a field block with multiple injections along the incision (**figure 3**) followed by further injections at each new level of fascial dissection.

**DIRECT INGUINAL HERNIA**

**DETAILS OF PROCEDURE**  The incision is carried down through Scarpa's fascia to the external oblique aponeurosis. Additional local is infiltrated beneath this fascia, especially laterally (**figure 4**). The external oblique is opened in a direction parallel to its fibers down through the external ring. Care is taken to lift this fascia away from the cord and ilioinguinal nerve during the opening so as to lessen the chance of transection of the nerve.

The free edges of the external oblique fascia are grasped with a pair of hemostats medially and laterally. Using blunt dissection, the fascia is separated from the internal oblique muscle superiorly and the cord inferiorly. The cord is encircled with a soft rubber Penrose drain. Additional local anesthesia is injected along the inguinal ligament and about the pubic tubercle. The direct hernial sac is carefully separated from the cord, which is cleaned back to the level of its exit at the internal ring. It is verified that this is a direct herniation rather than a medial protrusion of an indirect herniation. The cremaster muscle about the cord is opened anteriorly. The cord structures are identified and the region of the internal ring inspected for evidence of an indirect hernia and sac. A direct hernia only is shown (**figure 5**). The direct hernial sac is cleaned with blunt and sharp dissection around to its neck. This protrudes through a defect in the transversalis fascia of the canal floor. These defects may be discrete, with a finger-sized punched out hole, or may involve the entire floor as a diffuse blowout from the inguinal ligament below to the conjoint tendon above. Some surgeons prefer to open the direct sac, reduce the propertioneal fat, and excise the residual sac, as is done with indirect hernias. Almost always, however, the sac and fat are easily reduced (**figure 5**) and then kept reduced with an instrument as the floor is reconstructed.

A continuous nonabsorbable 00 suture is placed for reconstruction of the canal floor. This begins at the pubic tubercle and approximates the residual transversalis fascia just above the inguinal ligament to the transversalis fascia or muscle just below the conjoint tendon so as to imbricate the herniation (**figure 6**). This suture continues laterally to the level of the internal ring. Care is taken to avoid the inferior epigastric vessels. After this suture is tied, the internal ring should be snug about the cord (**figure 7**). The floor of the canal is now solid and the conjoint tendon lies in its normal position. The conjoint tendon is not artificially pulled down under tension to the inguinal ligament as in the classic Bassini repair. **CONTINUES**
DIRECT CONTINUED, INDIRECT INGUINAL HERNIA

Once the continuity of the direct floor is restored, the repair continues in the same manner as that for an indirect inguinal herniorrhaphy for a Lichtenstein indirect inguinal herniorrhaphy. The cremaster muscle is opened anteriorly. The vital cord structures are identified and the indirect sac is freed from the cord using electrocautery and gentle traction. The key landmark is the vas, which is directly posterior to the sac. After the sac is opened and examined, a transfixing nonabsorbable suture is placed through its neck and ligated (figure 8). The excess sac is then excised, as is any significant lateral lipoma of the cord. Alternatively some surgeons do not open the hernia sac and merely return it to the preoperative space.

A rectangular piece of polypropylene mesh approximately 2½ to 3 cm by 8 to 10 cm in size is cut with a lateral slit for the cord and a medial blunt oval for the pubis (figure 9). The mesh is positioned on the floor of the canal with the tails overlapping lateral to the internal ring and cord. A nonabsorbable 00 suture anchors the mesh to the pubic tubercle. This continuous suture secures the inferior edge of the mesh to the inguinal ligament while interrupted absorbable sutures anchor the superior edge to the internal oblique muscle (figure 10). Care is taken in the placement of the superior suture so as to avoid any nerve branches. Additional care is needed in the placement of sutures laterally so as to avoid the ilioinguinal nerve, which lies upon the internal oblique muscle just lateral to the cord. The two tails of the mesh are overlapped and then sewn together. It is important that the mesh not be stretched tightly. The superior suture placements are chosen such that the mesh is not stretched but rather is loose and almost wrinkles longitudinally. The importance of this maneuver becomes apparent when the patient is asked to cough or strain (an advantage possible with the use of local anesthesia). The wrinkles disappear as the abdominal wall tightens. If the mesh had been placed without slack, the suture lines would now be under tension. A few interrupted sutures are placed to further close the lateral slit and create an appropriate size for the internal ring opening. Currently, only a few (4 or 5) loops of each continuous suture are placed on the inferior and superior edges of the mesh by Lichtenstein surgeons.

An alternate pattern for the mesh may be used where the slit is placed inferior to the cord (figure 11). The mesh is sewn in place with the same continuous nonabsorbable suture, which begins at the pubic tubercle. Additional interrupted sutures are used to anchor the superior edge of the mesh to the internal oblique muscle and to close the inferior slit about the cord (figure 12). A modification described in the classic Lichtenstein repair is shown for males in this illustration where the spermatic cord has been thinned and partitioned. The superior bundle of cremasteric muscle has been transected and ligated at the internal ring. The cord is then partitioned into a major portion containing ilioinguinal nerve, vas, and major vessels and a minor portion containing the intact inferior cremaster muscle bundle with the external spermatic vessels and the genit al branch of the genitofemoral nerve. The major cord exits through the internal ring and is shown encircled with a soft rubber Penrose drain. The minor portion is left undisturbed, with minimal dissection or disruption in the floor of the canal near the internal ring. This minor portion now exits through a separate opening left between the inferior edge of the mesh and the inguinal ligament. It is important to use a double loop or locking stitch on either side of this opening such that the minor portion of the cord will not be compressed.

The external oblique fascia is reaproximated with a running suture, which may begin at either end of the incision and which creates a snug defined external ring (figure 13). Scarpa’s fascia is approximated with interrupted absorbable sutures and the skin is approximated with subcutaneous absorbable sutures reinforced with skin tapes. A small dressing is applied to cover the incision.

POSTOPERATIVE CARE

The patient may return home several hours after the operation with written instructions concerning activities, signs of bleeding or infection, or any other unusual reaction. Oral narcotic is supplied, and an ice pack may be applied locally for several hours. The patient should rest in bed except for voiding in the bathroom on the day of surgery. A suspensory for men is optional. Physical activity is restricted for an additional few days. Many experience improvement after 3 days, and some may drive or return to light duty work after 5 to 7 days. Vigorous exertion, as in sports, is limited for a few weeks, and extreme exertion should be avoided.
INDICATIONS The repair of inguinal hernias in adults has shifted from pure tissue repairs (e.g., Bassini) to "tension-free" repairs using polypropylene mesh. The Lichtenstein repair, shown in Plates 213 and 214, represents the first widely accepted method for repair of an inguinal hernia using mesh. Since 1990, however, multiple new configurations of mesh have been invented. A frequently used variation is the "plug and patch," popularized by Drs. Rutkow and Robbins. This technique has results equivalent to those of the Lichtenstein method. The mesh cone or "plug" brings a new approach to the correction of the actual hernial defect. This technique may be used for recurrent as well as primary inguinal hernias.

PREOPERATIVE PREPARATION The patient is evaluated for general medical and anesthesia risks, as discussed in Chapter 4, Ambulatory Surgery, and in the preceding plates concerning hernia repair. As most operations are elective and performed in an ambulatory setting, sufficient time should be available to optimize the management of any medical diseases. Chronic coughing, new constipation with straining, and symptoms of prostatism require a specialty evaluation prior to surgery. Any active infections, including intertrigo, must be controlled. Although monofilament polypropylene mesh and sutures do not harbor bacteria, an infection may become established in chronic in the presence of mesh, thus requiring its removal.

ANESTHESIA Most patients can be managed effectively with deep sedation plus local anesthesia. The use of anxiolytic drugs followed by a narcotic and hypnotic (typically midazolam, fentanyl, and propofol) allows a pleasant induction. Dilute 0.5% lidocaine without adrenaline is placed by intra-dermal infiltration. This produces instant skin anesthesia, which lessens the discomfort of deeper injections. At the same time, the swelling serves as a marker for the skin incision. Adrenaline is not used with the entry local anesthetic as it may obscure bleeding points. Later during the closure, when hemostasis has been fully secured, adrenaline may be added to the long-acting local anesthetic to prolong its duration of action. Adrenaline is not used in older patients or in those with cardiovascular disease. Alternatively, some surgeons prefer epidural anesthesia for their patients, as they believe there is a significant interval of hyposthesia during recovery. Finally, general anesthesia may be required for the very anxious patient.

POSITIONING The patient is placed in a comfortable supine position. A pillow is often put under the knees to lessen tension in the inguinal region, and some older patients may require an additional pillow under the head and neck.

OPERATIVE PREPARATION The skin is shaved and prepared in the usual manner. In men, the penis and scrotum should be prepared, especially if the hernia extends into the scrotum or if a hydrocele is present.

INCISION AND EXPOSURE The area is draped in a sterile manner and local anesthesia is injected along the planned 5-cm incision. The incision is placed directly over the inguinal canal and extends obliquely and laterally from the external ring. In very obese patients, a more transverse incision may be required because of a major skinfold crease. In general, these incisions are placed below and parallel to the crease. Alternatively, a recurrent hernia may be approached through the old or original incision. It may be prudent to make a longer incision that extends laterally into an area that has not been scarred from the previous operation, as recurrences are best approached laterally through new tissue planes. After the skin is opened, the dissection proceeds down through Scarpa's fascia to the level of the external oblique fascia. More local anesthetic is injected deep beneath the fascia, especially laterally toward the origin of the nerves. The external oblique fascia is opened in a direction parallel to its fibers from laterally to the midpoint of the external ring. Some surgeons prefer to make a small lateral opening and lift the external oblique fascia away from the cord and ilioinguinal nerve. Scissors are inserted into the opening and the fascia is cut under direct vision from lateral to medial with avoidance of the nerve.

INDIRECT INGUINAL HERNIA

DETAILS OF PROCEDURE The inferior leaf of the external oblique fascia is grasped with two hemostats, one lateral and the other at the external ring. Using blunt dissection with the peanut on a Kelly, the wispy attachments between the cord and inguinal ligament are swept from lateral to medial, exposing the clean shelving edge of the inguinal ligament and the pubic tubercle. Additional local anesthetic is injected along the ligament and at the pubic tubercle. The superior leaf of the external oblique fascia is grasped by two hemostats. The cord is dissected free, again beginning laterally. The pubic tubercle is cleaned. Further extension of this dissection from above, out along the first centimeter or so of inguinal ligament lateral to the pubic tubercle, ensures an easy mobilization of the cord. The surgeon's finger is placed around the cord and a soft rubber Penrose drain is placed around it for inferior retraction. The cremaster muscle is opened anteriorly and longitudinally for a few centimeters in its proximal region. The sac is identified anterior to the vas deferens and is carefully dissected away from the vas and blood vessels. This dissection is performed using electrocautery at the edge of the sac while gentle traction is applied to the fat and vessels. Historically, this dissection was done bluntly with smooth forceps or with a sweeping motion using a gauze sponge; however, careful dissection with electrocautery along the edge of the sac minimizes bleeding. The sac is freed up well into the internal ring (figure 2). If the sac is entered, the opening is closed with a 00 absorbable suture. When an extremely large sac associated with an inguinoscrotal hernia is present, it may be prudent to perform a high transsection and ligation of the proximal sac. This leaves the distal sac intact and minimizes potential trauma of the cord veins, with consequent testicular complications.

The hernia sac in this example of an indirect hernia is not divided but rather is invaginated back up through the internal ring with an instrument (figure 3). The internal ring may be sized with the surgeon's finger, which then guides the polypropylene cone or "plug" into the opening. The cone is secured to the con-joint tendon (external oblique muscle) with one or more 00 absorbable sutures. It is important that the cone be positioned behind the muscle and that a sufficient number of sutures be placed such that the sac or preperitoneal fat cannot get out around the perimeter of the cone (figure 4). The only "patch" of polypropylene mesh is placed with the pointed or shield end overlapping the pubic tubercle. The cord is passed through the lateral slit and the two tails are joined together with 00 absorbable suture (figure 5). A suture is placed near the cord, thus determining the diameter of the new internal ring. Traditionally, this opening has been sized for easy passage of the cord plus an instrument tip. It is important that the only patch be of sufficient size to overlap the inguinal ligament inferiorly, the pubic tubercle medially, and the entire floor centrally, as shown in the cross section (figure 5A). Additionally, the mesh should reach well lateral to the internal ring. This may require the custom cutting of a sheet of polypropylene mesh for large indirect hernias.

The perimeter of the incision, both deep and superficial, is infiltrated with a long-acting local anesthetic. The external oblique fascia is reaproximated above the level of the cord using an oo absorbable suture. The closure begins at the external ring with observation of the cord, the ilioinguinal nerve, and the path of each edge of the oblique fascia. Starting the closure here allows the surgeon to size the external ring. The closure is continued laterally as a running suture (figure 6). Scarpa's fascia is approximated with a few oo or 000 absorbable sutures and the skin is closed in a subcuticular manner with a fine absorbable suture. Adhesive skin strips and a dry sterile dressing are applied.

POSTOPERATIVE CARE Patients operated upon in an ambulatory surgery setting are observed for about an hour until discharge criteria are met. They may take liquids by mouth and are encouraged to void. The homegoing instructions detailing activities and the signs of bleeding or infection are reviewed with the patient and caregiver. Most patients require pain medications for a day or two. Normal activities are resumed as tolerated.
DIRECT INGUINAL HERNIA

DETAILS OF PROCEDURE  The incision and exposure is the same as that utilized for the indirect hernia (Plate 215). The external oblique fascia is opened and the superior and inferior edges are grasped with pairs of hemostats. The shelving edge of the inguinal ligament is cleared first with blunt dissection using a peanut on a Kelly. However, as the surgeon begins the superior exposure, the direct floor is not apparent as a structure separate from the cord. It appears as though the cord and hernial process covered both areas (Figure 1). As the cremaster is opened anteriorly, the cord is identified as separate from the direct herniation. The cord is dissected free and isolated for retraction with a soft rubber Penrose drain. The direct hernial sac, which is often quite large compared to its defect in the floor, is cleaned carefully back to its junction with the floor or transversalis fascia and muscle. A suitable zone approximately 1 cm above the junction of the direct sac with the floor is chosen for incision with the electrocautery. As the sac is cut, the preperitoneal fat literally pops into view (Figure 2). This circumscription is carried for 360 degrees about the entire neck of the sac. This allows the tethered sac and its content of preperitoneal fat to be easily returned into the preperitoneal space. The actual size of the direct defect is often smaller than anticipated. On palpation of the defect, there is usually a clearcut rim of transversalis fascia and muscle that persists, although these layers are often quite thin. The polypropylene cone or “plug” is placed into the direct opening such that its rim is directly flush with the transversalis floor. Multiple interrupted 00 absorbable sutures are used to secure the perimeter of cone to the transversalis tissues (Figure 3). Usually eight or more sutures are placed such that none of the preperitoneal fat can protrude between the edge of the cone and the rim of the transversalis. The cremaster is opened anteriorly (Figure 4) and a search is made for any indirect hernia, which may require a second cone for repair. The cord structures including the vas are identified and the cremasteric opening is not closed. The onlay “patch” of polypropylene mesh is placed over the entire direct floor in the same manner as described in the preceding plate for indirect hernia. The two tails of mesh are joined together producing the new internal ring (Figure 5). The same precautions apply—namely, the mesh must clearly overlap the inguinal ligament inferiorly, the pubic tubercle medially, the entire direct floor and cone centrally, and the internal ring laterally. If this coverage is in doubt, a custom-cut piece of polypropylene mesh is prepared. In their original description, Rutkow and Robbins do not suture down the perimeter of the onlay mesh “patch,” as in the Lichtenstein repair. However, some surgeons prefer to suture the inferior edge of the patch to the inguinal ligament and the superior edge to the internal oblique muscle, thus creating a hybrid procedure that Rutkow has humorously named the “plugstein.”

POSTOPERATIVE CARE  The perimeter of the incision is infiltrated with long-acting local anesthetic and the external oblique is reapprorximated above the level of the cord using a running 00 absorbable suture that begins at the external ring. Scarp’s fascia may be approximated with absorbable sutures. The skin is approximated with a fine absorbable subcuticular suture. Adhesive skin strips and a dry sterile dressing are applied. The postoperative care is the same as that described in relation to Plate 215.
INDICATIONS All femoral hernias should be repaired unless contraindicated by the patient’s condition.

PREOPERATIVE PREPARATION The preoperative preparation is directed by the patient’s general condition. When the contents of the hernia sac are strangulated, the fluid and electrolyte balance is restored by Ringer’s lactate solution administered intravenously. Antibiotics are instituted if the examination indicates the possibility of nonviability of the bowel and consequent necessity for resection of intestine. Sufficient time is taken to fully resuscitate the patient. Constant gastric suction is instituted. A slowing of the pulse and a good output of urine are signs favorable to early surgical intervention. Uncomplicated femoral hernias may be repaired as ambulatory surgical procedures.

ANESTHESIA (See Plate 207.)

POSITION The patient is placed in a supine position with the knees slightly flexed to lessen the tension in the groin. The entire table is tilted slightly with the patient’s head down.

OPERATIVE PREPARATION The skin is prepared in the routine manner. A sterile transparent plastic drape may be used to cover the operative area.

INCISION AND EXPOSURE The surgeon should have in mind the relationship of the hernia sac to the deep femoral vessels and Poupart’s ligament (figure 1). The usual incision for inguinal hernia is made just above Poupart’s ligament in the line of skin cleavage (figure 2). The incision above Poupart’s ligament is preferred because it gives the best exposure of the neck of the sac and provides better exposure if bowel resection and anastomosis are necessary. The incision is made and carried down to the external oblique fascia. After the fascia has been dissected free of the subcutaneous fat, retractors are inserted in the wound. The external oblique fascia is divided in the direction of its fibers, as in the incision for inguinal hernia (Plate 207). The round ligament or spermatic cord is retracted upward along with the margin of the conjoint tendon (figure 3). The peritoneum, covered by transversalis fascia, now bulges in the wound. The neck of the hernia sac is freed from the surrounding tissues.

DETAILS OF PROCEDURE The operator must now choose one of two procedures. If the sac can be pulled upward through the femoral canal to the surface, it may be unnecessary to open the abdominal cavity until the sac itself is opened. This is facilitated by retracting the neck of the sac upward with forceps, while the operator applies counterpressure below Poupart’s ligament through the hernial mass (figure 4). If the sac cannot be reduced from beneath Poupart’s ligament by this maneuver, it becomes necessary to dissect the subcutaneous tissue from the lower leaf of the external oblique until the hernial sac is exposed as it appears in the femoral canal beneath Poupart’s ligament (figure 5). Following this procedure, it is frequently possible to withdraw the hernial sac from the femoral canal, converting the femoral hernia to a diverticular type of direct hernia (figure 6).

If the contents of the hernial sac appear to be reduced so that it can be opened without possible injury to incarcerated bowel, the sac is opened (figure 7). A purse-string suture, which should include transversalis fascia as well as peritoneum, is placed at the junction of the sac and the peritoneal cavity so that when it is tied, no residual peritoneal pouch remains (figures 8 and 9). Great care is taken that the suture closing the neck of the sac does not include intestine or omentum.

CLOSURE There are several methods of preventing recurrence of the hernia. The transversalis fascia and the aponeurotic margin of the transverse abdominal muscle may be approximated from the spine of the pubis upward along Cooper’s ligament (figure 10), as in the repair of a direct inguinal hernia by the McVay technique (Plate 212). It is essential to have adequate exposure of the iliac vessels such that they are not injured when these interrupted sutures (figures 11 and 12) are placed. Several sutures are taken in Cooper’s ligament and the lacunar ligament on the inferior edge of Poupart’s ligament in order to close the femoral canal (figure 11). The iliac vessels should not be constricted as the transition suture is placed near the medial wall of the femoral vein. The repair then proceeds laterally in the McVay manner, with interrupted sutures securing the conjoint tendon (internal oblique muscle) to the shelving edge of the inguinal ligament (figure 12). The round ligament in the female or the cord in the male is returned to normal position or transplanted as in other types of hernia repair. The external oblique is closed without constriction about the cord or round ligament, followed by the usual approximation of the subcutaneous tissue and skin. A continuous subcutaneous absorbable suture is used to approximate the skin. Adhesive strips and a dry sterile dressing are then applied.

POSTOPERATIVE CARE It is wise to keep the thigh slightly flexed during the immediate postoperative period. The patient is encouraged to ambulate as soon as possible. Heavy manual labor, especially such as which greatly increases intra-abdominal tension, should be avoided for about 1 month.
INDICATIONS All femoral hernias should be repaired unless contraindi-
cated by the physical or medical condition of the patient. Incarceration with
possible strangulation is a concern, as the femoral opening is small and its
boundaries are unyielding. Ultrasound imaging studies may be useful when
the diagnosis is difficult.

PREOPERATIVE PREPARATION The preoperative preparation is deter-
mined by the general condition of the patient. Uncomplicated femoral
hernias may be repaired in an ambulatory surgery setting. Incarcerated
femoral hernias without gastrointestinal signs or symptoms should be
repaired expeditiously, while symptomatic hernias are treated urgently.
Strangulation requires hospitalization and resuscitation of the patient with
nasogastric tube decompression, intravenous rehydration, and parenteral
antibiotics. Any general medical conditions are evaluated and sufficient
time is allowed for volume and electrolyte stabilization. Improved vital
signs and a good urine output indicate readiness for surgery.

ANESTHESIA Deep sedation with infiltration of a local anesthetic as a
field block may be used in elective cases, as can spinal or epidural anes-
thetic techniques. Patients with strangulation and obstruction should have
general anesthesia with an endotracheal tube and cuff to lessen the threat
of tracheal aspiration.

POSITION The patient is placed in a supine position with the knees slightly
flexed by a pillow so as to lessen the tension in the groin.

OPERATIVE PREPARATION The skin is shaved and prepared in the rou-
tine manner. Parenteral antibiotics appropriate for prophylaxis against the
usual skin bacteria are given immediately prior to the start of the procedure
and in sufficient time to reach therapeutic tissue levels.

INCISION AND EXPOSURE It is important that the surgeon understand
the regional anatomy of the femoral space. This opening is approximately 1
to 1½ cm in diameter and lies directly lateral to the pubic tubercle but infe-
rior to the inguinal ligament (figure 1). The fascia overlying the pectineus
muscle forms the posterior wall, whereas the lateral aspect is bounded by the
slightly compressible femoral vein as it emerges under the inguinal ligament.
Clinically, the femoral herniation presents as a mass that may be confused
with superficial inguinal lymphadenopathy. In thin patients, the line of the
inguinal ligament from the anterior superior spine to the pubic tubercle can
be projected and the femoral herniation will clearly present below this, being
immediately lateral to the pubic tubercle and medial to the pulsation of the
femoral vessels. If the surgeon is certain of this diagnosis, which may be
aided by the use of ultrasonography, then the lower limited oblique incision
directly over the mass may be made (figure 2, A). If the diagnosis is in
doubt, the patient is obese, or the possibility of strangulation exists, then the
upper incision (figure 2, A) is made so as to provide maximum exposure
and flexibility. This incision is slightly lower than that made for the usual
inguinal hernia. It is above and parallel in general to the inguinal ligament
with a more transverse medial extension. The incision is made and carried
down to the external oblique fascia. The fascia over the canal is cleaned so
as to expose the external ring. The external oblique fascia is divided in the
direction of its fibers in the manner used for exposure in inguinal hernias. A
pair of hemostats are placed on the superior and inferior leaves of the exter-
nal oblique, which is then cleaned by blunt dissection down to the internal
oblique muscle superiorly and the shelving edge of the inguinal ligament
inferiorly. The round ligament or spermatic cord with attached ilioinguinal
nerve is dissected free and retracted superiorly either with a rubber Penrose
drain or a Richardson retractor (figure 3). The transversalis fascia constitu-
ting the floor of the canal is explored to rule out any direct herniation, and
thereafter the region of the internal ring is explored to rule out the presence
of an indirect herniation.

DETAILS OF PROCEDURE The inferior leaf of the external oblique is
retracted superiorly and the femoral herniation becomes apparent as it
emerges just under the inguinal ligament lateral to the pubic tubercle. This
same exposure is obtained if the lower incision is made directly over the
hernia. The sac is grasped and, using a combination of sharp and blunt dis-
section, it is freed from the surrounding fat of the upper thigh (figure 4).
As the dissection proceeds, the herniation is found to occur through a nar-
row opening that is approximately the size of the surgeon’s fifth finger. Most
often the sac contains preperitoneal fat or omentum, which can be reduced;
however, should strangulated gangrenous bowel be encountered, the sur-
geon must plan for resection with a synchronous laparotomy.

After successful reduction in an uncomplicated case, it is not neces-
sary to open the sac. This is usually invaginated back through the fem-
oral opening, which now presents as a defined hole (figure 5). A syn-
thetic plug is made according to the method of Lichtenstein by rolling up
a piece of polypropylene mesh approximately 2 by 15 cm in length. This
spiral winding creates a cylinder of mesh that is grasped with a Babcock
clamp (figure 6) and then inserted into the femoral opening such that a
few millimeters protrude externally. Three quadrants of the cylinder
are secured with interrupted nonabsorbable sutures of polypropylene or
nylon. Each is anchored to the adjacent fascia with the suture extending
well into the center of the rolled cylinder so as to prevent an intussuscep-
tion of the mesh. The superior suture attaches to the inguinal ligament, the
medial one to the lacunar ligament and fascia investing the pubic tubercle,
and the inferior one to the fascia over the pectineus muscle. No suture is
placed laterally, as this wall is the femoral vein (figure 7). The external
oblique fascia is reaproximated with either interrupted or running non-
absorbable sutures and the routine closure of Scarpa’s fascia and the skin is
performed. A small dressing is applied to cover the incision.

POSTOPERATIVE CARE In the uncomplicated case, the patient is quickly
discharged home with written instructions concerning activities, signs
of bleeding or infection, or any other unusual reaction. Most are able to
resume normal activities within a few days. ■
This plate shows the key anatomic features of importance that the skilled surgeon must know thoroughly during any type of laparoscopic operation for inguinal and femoral hernia repair.

The first concept is to recognize that the parietal peritoneum covers certain structures forming five ligaments that are useful landmarks in identifying the hernia spaces when approaching the groin from the intraperitoneal route as in the TAPP repair. These ligaments include the median umbilical ligament (1) running from the bladder to the umbilicus, the medial umbilical ligaments (3), which are the remnants of the obliterated umbilical arteries, and the lateral umbilical ligaments (4) formed by the peritoneum covering the inferior epigastric vessels (13). The spatial relationships of these ligaments allow recognition of the various types of hernias. A direct inguinal hernia (19) occurs in the medial space bounded by the inferior epigastric vessels or lateral umbilical ligament, the iliopubic tract (21), the pubic tubercle (23) (the medial end of the muscular conjoined tendon [internal oblique muscle]). An indirect inguinal hernia presents through the internal ring (18) above the iliopubic tract and is lateral to the lateral umbilical ligament containing the epigastric vessels (13) on the posterior surface of the rectus muscle (2). During the laparoscopic repair, the direct, indirect, and femoral spaces should all be covered with mesh.

The second important concept concerns the spaces that occur beneath the peritoneal covering (17). The preperitoneal space is the space bounded by the peritoneum posteriorly and the transversalis fascia anteriorly. The space of Retzius is that space between the pubis and the bladder. The lateral extent of this space is named Bogro’s space. An indirect inguinal hernia occurs in the medial space bounded by the inferior epigastric vessels (13) on the posterior surface of the rectus muscle (2). A view of the femoral hernia space (20) can be seen below the iliopubic tract (21) and medial to the femoral vessels exiting through the femoral canal. During the laparoscopic repair, the direct, indirect, and femoral spaces should all be covered with mesh.

The iliopubic tract is an aponeurotic band that begins near the anterior superior iliac spine and inserts on the pubic tubercle (23) medially. In its medial extent, it contributes to the formation of Cooper’s ligament (22). It forms the inferior margin of the deep musculoaponeurotic layer made up of the transversus abdominis muscle and aponeurosis and the transversalis fascia. Laterally, it extends to the iliacus and psas fascia. It forms with fibers of the transversalis fascia, the anterior margin of the femoral sheath and the medial border of the femoral ring and canal. Its lower margin is attached to the inguinal ligament. The iliopubic tract is an important landmark. Dissection or tacking of preperitoneal mesh should not take place inferior to the iliopubic tract except in the limited region of Cooper’s ligament. Dissection or tack placement centrally beneath the iliopubic tract will injure the femoral vein, artery, and nerve, whereas placement laterally may damage the lumbar nerve branches. The superior and inferior crura of the deep inguinal ring are formed by the transversalis fascia. Cooper’s ligament is formed by the peristeum of the superior pubic ramus and the iliopubic tract.

The inferior epigastric vessels give off two branches: the external spermatic vessel that travels in the spermatic cord and the iliopubic branch. The latter may form a corona mortis. This vascular anomaly presents as a branch of either the inferior epigastric or the external iliac that passes over the pubic tubercle en route to the obturator system. Either the arterial or the venous system may be involved in this “crown of death,” which may cause significant hemorrhage during dissection and exposure of Cooper’s ligament or mesh fixation with penetrating tacks.

Finally, there are two zones that must be avoided during preperitoneal dissection and fixation of mesh. The first is the lateral zone that is bounded on the medial side by the spermatic cord, superiorly by the iliopubic tract and by the iliac crest laterally. This is known as the “triangle of pain.” (Plate 220, FIGURE 2.) This area contains the femoral (10), lateral femoral cutaneous (8), anterior femoral cutaneous, and the femoral branch of the genitofemoral nerves. Injury to these nerves may cause chronic neuralgia. The second is the inferior zone bounded by the vas deferens (24) medially, the gonadal vessels (15) laterally, and posteriorly by the peritoneal edge. This zone is known as the “triangle of doom,” as it contains the external iliac vein (12), the deep circumflex iliac vein, and the femoral artery (11). (Plate 220, FIGURE 2.)
INDICATIONS The indications for inguinal hernia repair have been described in the preceding chapters. The techniques that will be described include the transabdominal preperitoneal (TAPP) and the totally extraperitoneal (TEP). Laparoscopic repair may be applied to indirect, direct, or femoral hernias. Laparoscopic inguinal herniorrhaphy is contraindicated in the presence of intraoperative infection, irreversibly coagulopathy, and in patients who are poor risks for general anesthesia. Relative contraindications include large sliding hernias that contain colon, longstanding irreducible scrotal hernias, ascites, and previous suprapubic surgery. For TEP repairs, specific relative contraindications include incarceration and bowel ischemia. A thorough knowledge of the anatomy of the inguinal region is essential when it is approached posteriorly using a laparoscope. The view of this area as seen from the intraperitoneal perspective in the TAPP repair, as well as the one from the preperitoneal perspective in TEP, is shown on the preceding Plate 219 entitled Laparoscopic Anatomy of the Inguinal Region. Additionally, proficiency with laparoscopic skills or mentored experience with this type of hernia repair is strongly recommended.

TRANSABDOMINAL PREPERITONEAL (TAPP)

PREOPERATIVE PREPARATION The patient must be a suitable candidate for general anesthesia. Anticoagulation, aspirin, and antiplatelet drugs such as Clopidogrel Bisulfate (Plavix) must be discontinued in advance of the procedure in order to avoid postoperative hematoma formation. Preoperative antibiotics should be administered intravenously within one hour of the incision.

EQUIPMENT AND SUPPLIES All laparoscopic repairs use some form of prosthetic material. These include synthetic mesh created from polypropylene (Marlex or Prolene), Dacron (Mersilene), or polyester (Parietex). Expanded polytetrafluoroethylene (e-PTFE) (Gortex) is supplied as an extruded sheet. Mesh is generally preferred to e-PTFE because the structure allows fibrous growth in the mesh and hence greater fixation to the surrounding tissues. e-PTFE, composite mesh, or biologic materials are preferred in situations in which the prosthetic would be in touch with the intestine or other intraabdominal organs, as it promotes less of a fibrous response and lessens adhesions to these structures. In this regard, e-PTFE has been modified to have polypropylene on one side. This so-called “dual mesh” might be useful in cases in which the mesh cannot be completely covered by peritoneum. Fixation of the mesh is necessary to prevent migration and the tendency for the mesh to shrink over time. There are a variety of tacking devices that may be used including helical coils, shaped like a key ring, and anchors. They may be absorbable or nonabsorbable metal. Most are delivered with 5-mm disposable instruments.

ANESTHESIA General endotracheal anesthesia is required.

POSITION The patient is placed in the supine position, and the arms are tucked. The operating room setup and port placements are shown in Figure 1.

OPERATIVE PREPARATION Skin hair is removed with a clipper. A catheter is placed in the bladder and removed at the end of the case.

INCISION AND EXPOSURE Figure 1 shows the typical room setup for a left inguinal hernia repair by either TAPP or TEP. The surgeon stands contralateral to the hernia. The camera operator is next to the surgeon and the assistant directly across. One or two monitors may be positioned at the foot of the operating table. In this Plate, a left indirect inguinal hernia repair is shown with the surgeon on the patient’s right side, whereas the TEP repair shown in Plate 221 demonstrates a right inguinal repair where the surgeon would be positioned on the patient’s left side. Figures 3 through 7 illustrate a TAPP for a left indirect inguinal hernia. The Hasson technique as described in Plate 91 is used to gain access to the peritoneal cavity. A suprapubic incision is made for placement of the Hasson trocar. The patient is placed in a gentle Trendelenburg position. A 10-mm 30-degree laparoscope is passed. Two 5-mm trocars are placed under direct laparoscopic vision in the right and left mid abdomen at the level of the umbilicus (Figure 1). A diagnostic laparoscopy is performed and the hernia spaces inspected for additional hernias. Utilizing the two lateral trocars, a peritoneal flap is created using laparoscopic scissors and electrocautery. The incision is begun lateral to the medial umbilical liga-ment, which should not be divided, as this may cause bleeding from a ves-tigial umbilical artery. An incision is made in the peritoneum 2 to 3 cm above the hernia sac and carried laterally to the anterior iliac spine. The preperitoneal space is entered and blunt dissection is carried out with a laparoscopic Kittner dissector in the avascular plane between the peritoneum and the transversalis fascia. For a direct hernia, the dissection is begun laterally to expose the cord structures and epigastric vessels. As the flap is dissected, the critical anatomic landmarks from medial to lateral include Cooper’s ligament, the inferior epigastric vessels, the vas deferens, and the lateral zone or fossa (Figure 2). The sites of an indirect and direct hernia are shown. Care should be to avoid dissection in the area labeled the Triangle of Pain which contains sensory nerves (Figure 2), injury to which may cause chronic pain in the inguinal region, testicle, or thigh. Likewise, care is exercised to avoid dissection in the Triangle of Doom (Figure 2), the area which contains the major vascular structures. A corona mortis, a branch of the inferior epigastric vein may be seen on the lateral edge of Cooper’s ligament in 30% of patients (Plate 219). This must be avoided when dissecting Cooper’s ligament or tacking the mesh in order to prevent troublesome bleeding. The left indirect sac may be completely dissected and dissected away from the cord structures as it is brought back into the preperitoneal space. A small indirect sac may be completely reduced, but a larger sac that extends into the scrotum may need to be divided. Downward traction on the cord structures facilitates dissection of fatty tissue in the spermatic cord (cord lipoma). The iliopubic tract is identified (Figure 3). The peritoneal flap is developed inferiorly. Care is taken to avoid injury to the genital branch of the genitofemoral nerve and the lateral femoral cutaneous nerve (Plate 219).

After an inferior flap is created, the following structures are identified: the inferior epigastric vessels, the symphysis pubis, and the rectus abdominis. Dissection is then carried medially to the contralateral pubic tubercle to allow sufficient overlap for the mesh placement to cover all of the potential hernia spaces. Figure 3 demonstrates the final peritoneal flap and space. For bilateral hernias, the space of Retzius is dissected through two lateral incisions avoiding division of the urachus. This creates a large common space connecting the two sides.

The mesh is introduced through the 10-mm trocar (Figure 4). For a unilateral repair, it should be preformed or at least 15 × 10 cm. Although not shown in the illustrations for a bilateral repair, two similar sheets of mesh or one large (30 × 35 cm) may be employed. For the unilateral repair, the mesh is placed over the peritoneal opening so that it covers all of the hernia spaces (direct, indirect, and femoral). A wide overlap is necessary and extends from the contralateral pubic tubercle medially to the ipsilateral anterior iliac spine. The mesh is unfurled and positioned with generous overlap in all directions. A slit may be made for the cord structures. Tacking devices are applied medially to the superior edge and inferior one edge. This is facilitated by direct counter-pressure by the surgeon’s non-dominant hand. The lateral edge of the mesh is usually generally not tucked into place because of potential nerve injury (lateral femoral cutaneous and the femoral branch of the genitofemoral nerve). The mesh is secured medially to the tissues immediately adjacent to the contralateral and the ipsilateral pubic tubercle and Cooper’s ligament (Figure 6). Any redundancy in the inferior edge of the mesh should be trimmed in order to avoid rolling up.

The next step is to close the redundant peritoneum over the mesh. The mesh needs to be completely covered. Once the mesh is in place, the patient is taken out of the reverse Trendelenburg position. Desufflation to 10 mmHg is accomplished. The peritoneal flap is then tucked to the anterior abdominal wall or sutured closed (Figure 7).
Total extraperitoneal (TEP) approach avoids entering the peritoneal cavity; hence, there is the theoretical advantage of less probability for visceral injury or incisional hernias. In addition, it avoids the problem of closure of the peritoneal flap. It is more difficult than TAPP because the operative space is tight. The preoperative preparation, anesthesia considerations, patient position, and operating room setup are the same as those for TAPP.

EQUIPMENT AND SUPPLIES

A three-component dissecting balloon should be used to do the initial dissection of the preperitoneal space (Figure 2a, b, c).

INCISION AND EXPOSURE

A 2 cm incision is made just lateral and inferior to the umbilicus on the same side as the hernia. The muscle is retracted laterally so as to expose the posterior rectus fascia. Blunt dissection with the s-retractors or finger opens the preperitoneal space (Figure 1b). The dissection of this space is facilitated by the use of a three-component dissecting balloon. This is inserted into the space via the umbilical incision. The bulb insufflator device is used to expand the balloon. During the insufflation, the surgeon monitors the dissection process with the laparoscope (Figures 2a and b). The expansion is gradual. It is important to have all the creases in the dissecting balloon flatten out. The balloon is desufflated and removed.

The smaller stay balloon is then inserted (Figure 2c) and filled with 40 mL of air. It is used to hold traction on the fascia by being retracted back and locked. This is attached to the CO2 insufflator, which is set to a pressure of 15 mmHg. The patient is placed in a slight Trendelenburg position to avoid external compression of the preperitoneal space by the abdominal viscera. The hernia spaces are examined. Two 5-mm trocars are placed in the midline inferior to the umbilicus (Figure 1a). The first is two fingerbreadths above the pubic tubercle and the second five fingerbreadths above the pubic tubercle just below the camera port. Figure 3 shows the anatomy of the region which is explained in detail in Plate 219. A right direct inguinal is identified and the area is cleared (Figure 4). The pubic tubercle is identified and slight lateral dissection is continued until the obturator vein is visualized. Blunt dissection with laparoscopic Kittner is used to open the preperitoneal space. Small tears in the peritoneum should be repaired in order to prevent competing pneumoperitoneum. If this becomes problematic, a Veress needle or 5-mm trocar can be placed in the peritoneal cavity to release the CO2 pressure. The spermatic cord is then skeletonized and the preperitoneal space dissected to the same extent as the TAPP. Although the orientation is different, the dissection and the mesh placement are similar to the TAPP. The mesh is cut to the size and shape shown in Figure 5. It is then rolled and inserted under direct vision through the 10-mm trocar used for the camera (Figure 6). The mesh is unrolled and positioned in order to cover all three hernia areas—indirect, direct, and femoral (Figure 7a). It may be tacked medially in place, as described in the TAPP section, avoiding the danger points previously discussed (Figure 7a). Alternatively, some surgeons prefer to use a fibrin-based glue to secure fixation, while others use no fixation while relying upon the deflated peritoneum to anchor the mesh. The trocars are removed under direct vision. The CO2 is slowly vented such that the mesh does not move. The mesh and collapsing peritoneum are observed as the videoscope is removed. The final position of the mesh in the preperitoneal space is shown in Figure 7a.

CLOSURE

The fascia is closed with absorbable interrupted suture. The skin is closed with subcuticular absorbable suture. The bladder catheter is removed prior to leaving the operating room.

POSTOPERATIVE CONSIDERATIONS

Local anesthetic may be injected into the incision sites or instilled into the preperitoneal space to facilitate pain management. If the patient is able to void urine, then he is discharged the day of the surgery if there are no immediate complications. The patient is also advised not lift greater than 15 pounds (about two gallons of milk) for the first week. Return to work is dictated by pain tolerance. Many patients are back to work in 5 to 7 days.
INDICATIONS A hydrocele of the tunica vaginalis occurring within the first year of life seldom requires operation, since it will often disappear without treatment. Hydroceles that persist after the first year or appear later in life usually require treatment, since they show little tendency toward spontaneous regression. All symptomatic hydroceles in adults or in children older than 2 years should be removed. Most hydroceles are painless, and symptoms arise only from the inconvenience caused by their size or weight. The long-continued presence of a hydrocele infrequently causes atrophy of the testicle. Open operation is the method of choice for removing the hydrocele. Aspiration of the hydrocele contents and injection with sclerosing agents are generally regarded as unsatisfactory treatment because of the high recurrence rates and the frequent necessity for repetition of the procedure. Occasionally, severe infection can be introduced by aspiration. Simple aspiration, however, often may be used as a temporary measure in those cases where surgery is contraindicated or must be postponed.

The accuracy of the diagnosis must be ascertained. Great care must be taken to differentiate a hydrocele from a scrotal hernia or tumor of the testicle. Ultrasound imaging can be very useful in these cases. A hernia usually can be reduced, transmits a cough impulse, and is not translucent. A hydrocele cannot be reduced into the inguinal canal and gives no impulse on coughing unless a hernia is also present. In young children, a hydrocele is often associated with a complete congenital type of hernial sac.

ANESTHESIA Either spinal or general anesthesia is satisfactory in adults. General anesthesia is the choice in children. Local infiltration anesthesia is generally unsatisfactory because it fails to abolish abdominal pain produced by traction on the spermatic cord. Uncomplicated hydroceles may be excised as an ambulatory surgical procedure.

POSITION The patient is placed on his back on a level table with his legs slightly separated. The surgeon stands on the side of the table nearest the operative site.

OPERATIVE PREPARATION The skin is prepared routinely, with particular care given to scrubbing the scrotal area. Iodine should be avoided for preparation of the scrotal skin, since it will cause severe excoriation. The area is draped as for any other operation on the scrotum.

INCISION AND EXPOSURE The relationship of the hydrocele of the tunica vaginalis testis to the testicle, epididymis, spermatic cord, and covering layers of the scrotum is shown in figure 1. If the hydrocele is associated with an inguinal hernia, separate incisions are made. If just a hydrocele is present, then after the mass is grasped firmly in one hand so as to stretch the scrotal skin and to fix the hydrocele, an incision 6 to 10 cm long is made on the anterior surface of the scrotum, over the most prominent part of the hydrocele, well away from the testicle that lies inferiorly and posteriorly (figure 2). The skin, dartos muscle, and thin cremasteric fascia are incised and reflected back together as a single layer from the underlying parietal layer of the tunica vaginalis, which is the outer wall of the hydrocele (figures 3 and 4).

DETAILS OF PROCEDURE When the hydrocele is well separated laterally and medially from the overlying layers, its wall is grasped with two Allis forceps, and a trocar attached to a suction tube is thrust into it to evacuate the fluid (figure 3). With a finger in the opening of the sac acting as a guide and providing traction, the surgeon completely separates the wall of the hydrocele from the scrotum so that the spermatic cord and testicle with attached hydrocele sac lie entirely free in the operative field (figures 6, 7, and 8). The hydrocele sac then is opened completely (figure 9). Some surgeons prefer to delay emptying the hydrocele until it has been dissected completely free from the surrounding tissues and delivered outside the scrotum.

Whenever possible, particularly in children, the testicle is carefully inspected and palpated, since hydrocele has been known to occur in the presence of testicular neoplasm.

The relationship of the testicle to the tunica vaginalis is shown in figure 10. With the walls of the hydrocele sac completely freed and completely opened, the redundant sac wall is trimmed with scissors, leaving only a margin of about 2 cm around the testicle, epididymis, and spermatic cord (figure 10A and 12). Great care must be taken to obtain absolute hemostasis, since the smallest bleeding point left uncontrolled is likely to ooze slowly into the loose scrotal tissues, producing a massive scrotal hematoma. Large and painful hematomas that are slowly absorbed after surgery may occur if there is not careful and complete hemostasis.

When the redundant portions of the sac have been excised, the edges are sewed behind the testicle and spermatic cord with interrupted fine suture, thus everting the retained portion of the old hydrocele sac (figures 11 and 12). Some surgeons prefer not to evert the sac but to place a continuous fine absorbable hemostatic suture along its margin. In children especially, the contents of the upper portion of the cord should be inspected for a possible hernia sac.

CLOSURE The testicle and spermatic cord are replaced carefully in the scrotum, care being taken that no abnormal rotation of the cord has occurred. The testicle may be anchored to the bottom of the wall of the scrotum with one or two absorbable sutures to prevent torsion of the cord (figure 13). The dartos fascia is closed with interrupted absorbable sutures (figure 14). A small Penrose drain may be brought out through a small stab wound at the most dependent portion of the scrotum. This allows escape of blood and prevents hematoma. The skin is closed with a subcutaneous absorbable suture.

POSTOPERATIVE CARE The scrotum should be supported by a suspension for 1 to 2 weeks postoperatively. Ice bags should be placed under the scrotum for the first 24 hours. The dressing should be changed daily. The drain is removed in 24 to 48 hours, depending on the amount of drainage. Significant pain or swelling may signal a hematoma or torsion, which can be differentiated with duplex ultrasound scanning. Plain absorbable skin sutures will fall out as they disintegrate. The patient may be ambulatory immediately after surgery.
Hydrocele
Cord
Epididymis
Visceral layer
Parietal layer
tunica vaginalis
Skin
Dartos muscle
Cremasteric fascia
Cord
Skin
Dartos muscle
Cremasteric fascia
Skin, dartos muscle, and fascia
Hydrocele sac
Tunica vaginalis
Sac of hydrocele
Testis
Incision
Anterior surface of testis
Transfixing suture
Bleeding point ligated
Dartos muscle
INDICATIONS Operative correction of complete rectal prolapse in children is rarely indicated. However, in adults (especially in older groups) effective operative repair is worthwhile. Relatively commonly, rectal prolapse is found to be associated with or related to neurologic and psychiatric disorders as well as degenerative arteriosclerotic diseases. True prolapse of the rectum involves a herniation of the pouch of Douglas through the dilated and incompetent sphincter muscles. To correct this defect, the hernial pouch must be eliminated and the weakened pelvic floor strengthened. Obliteration of the pouch of Douglas and fixation of the rectum can be accomplished by the perineal, abdominal, or combined approach.

True prolapse of the rectum starts as an internal intussusception at the level of the levator muscles anteriorly. The rectum slides from this weak point through the anal canal. A true prolapse can be identified by circular rings of the prolapsed rectum as all layers of the bowel are present. In a first-degree prolapse, only the mucosa of the bowel is prolapsed, which is usually identified by three radial folds rather than circumferential folds. Rectal prolapse, if allowed to persist, can result in dilatation and incompetent anal sphincters. Prolapse is often present in elderly women who have perineal descent and weakness of the pelvic floor muscles. Perineal descent may often be associated with either a rectocele or a cystocele. There is often an antecedent history of multiple pregnancies and pelvis surgery including hysterectomy. Operative correction by the perineal approach is usually reserved for individuals who are elderly and would otherwise be unable to tolerate a sigmoid colectomy and rectopexy, which is the ideal repair for this problem.

PREOPERATIVE PREPARATION Colonoscopy or a barium enema and sigmoidoscopic examination are essential. The use of a low-residue diet, cathartics, and enemas is necessary to obtain a clean and empty large bowel. The prolapse is reduced and reduction sustained by the application of a T-binder to minimize the associated edema and encourage the healing of any superficial ulcerations. The procedure requires a complete bowel prep including both mechanical cleansing and oral and preoperative intravenous antibiotics.

ANESTHESIA General or spinal anesthesia is satisfactory; however, general is usually preferred.

POSITION The patient is placed in a lithotomy position with the legs widely separated. The table is in a slight Trendelenburg position to decrease the venous ooze and enhance the anatomic dissection.

OPERATIVE PREPARATION The prolapse is reduced and the rectum irrigated with sterile saline. The skin about the perineum is cleansed in a routine manner. The area may be dried and a plastic drape used if desired. The bladder is catheterized, and the catheter left in place.

INCISION AND EXPOSURE The prolapse tends to present without difficulty (FIGURE 1). Babcock or Allis forceps are applied for traction purposes to determine the extent of the prolapse. The relationship of the prolapse to the pouch of Douglas and the sphincter muscles of the anus is shown in FIGURE 2. The protruding mass is palpated to make certain the small intestine is not entrapped in the hernia sac anteriorly. Absorbable 000 sutures are placed in midline (FIGURE 3a) anteriorly, posteriorly, and at the halfway point on either side (FIGURE 3b and 3b1) near the anal margin, not only to serve as a retractor but for subsequent landmarks at the completion of the procedure. The identification of the pectinate line is important, since the incision through the presenting rectal mucosa will be made 3 mm proximal to this anatomic landmark. This minimal amount of mucosa is adequate for the final anastomosis and is short enough to prevent postoperative protrusion. A sharp knife or electrocautery can be used (FIGURE 3). This area tends to be quite vascular, and meticulous hemostasis by electrocoagulation or individual ligation is essential (FIGURE 4). The incision through the outer sleeve should divide the full thickness of bowel wall, including mucosa as well as the muscularis. The pouch of Douglas is not entered. The dissection is facilitated if the surgeon inserts his index finger in a developed cleavage plane between the two layers of prolapsed bowel wall (FIGURE 5). CONTINUE
INCISION AND EXPOSURE  CONTINUED  After the mucosa and muscularis of the protruding segment have been completely divided, traction is maintained downward on the cuff of incised mucosa and muscularis (FIGURE 6). Any attachments between the bowel wall and the underlying segment are divided with the electrocoagulant unit or sharp knife, and all bleeding points are controlled. This cuff is pulled off easily and results in a segment twice as long as the original protrusion (FIGURE 7). The bowel wall is not amputated at this time, but downward traction is maintained as an attempt is made to identify the prolapsed pouch of Douglas (FIGURE 7). The resection may be started in the midline anteriorly and continued upward through the fat until the glistening wall of the peritoneum is identified. The peritoneum is gently opened (FIGURE 8), and the pouch of Douglas is explored with the examining finger. Any attachments between the small bowel or adnexa in the female should be separated to ensure freeing of as much of the pouch of Douglas as possible and to permit mobilization of the redundant rectosigmoid into the wound.

After the peritoneum is opened, the presenting intestine lying on the posterior side of the sliding hernia is grasped with forceps to determine how much mobile large intestine will require amputation to correct the tendency toward recurrent prolapse. The peritoneal opening should be extended laterally to either side. The blood supply, surrounded by a thick layer of fatty tissue, is usually identified posteriorly and on the right side of the presenting intestines (FIGURE 9). Half-length forceps and the surgeon's index finger are used as blunt dissectors until the mesentery to this segment of the bowel has been separated without injuring the bowel wall itself. At least three half-length clamps are applied to ensure a safe double ligation with 0 absorbable suture (FIGURE 10). The most proximal one of these sutures should be of the transfixing type, since the tissues are under some tension, and bleeding may develop unless the contents of these clamps are tied securely. No effort should be made to strip the bowel from the mesentery; however, it may be necessary to reapply clamps from either side, as well as in the midline posteriorly, until all the redundant large intestine has been pulled freely into the wound.

After the blood supply has been ligated and as much of the intestines as necessary mobilized into the wound, the pouch of Douglas can be closed in several ways. If the opening is rather large and the prolapse has included a segment of the large intestine well above the base of the pouch of Douglas, an inverted T-type closure of the peritoneum can be carried out (FIGURE 11). The peritoneum is closed in the midline anteriorly with interrupted or continuous 00 absorbable suture. The closure approximates the peritoneum around the bowel wall, and the continuous suture is tied. A suture starting at this point, including a bite of the peritoneum as well as of the bowel wall, continues around to the right side until it is anchored in the region of the ligated mesentery blood supply (FIGURE 11). The attachment of the peritoneum is made secure in a similar manner on the left side. This accounts for the so-called inverted-T closure of the peritoneum. CONTINUES
INCISION AND EXPOSURE (CONTINUED) In some instances, especially when the prolapse is not particularly marked, the pouch of Douglas may be developed from the anterior rectal wall similar to a direct hernial sac (Figure 12). The peritoneum is then carefully incised and the margins held apart by traction with two or three forceps (Figure 13). The surgeon’s index finger should be inserted to ascertain that the pouch of Douglas is free from attachments to either the small bowel or the adnexa in the female. It may be necessary to enlarge such an opening and insert a small retractor to accomplish this with good visualization. The pouch of Douglas should be closed as high as possible with a purse-string 00 absorbable suture (Figure 14). Considerable time may be required to make certain that the pouch of Douglas has been obliterated as high as possible. If the obliteration cannot be done satisfactorily, it may be judicious to obliterate the pouch of Douglas by a transabdominal approach as part of a plan for a second-stage or a two-stage procedure. After the peritoneum has been closed, the redundant peritoneum is amputated, and additional sutures are taken to control bleeding and reinforce the pouch of Douglas (Figure 15).

The next step involves identification of the levator muscles, since the reinforcement of the pelvic floor is essential to prevent recurrence. The procedure to be followed is not unlike the approximation of the levator muscles in the performance of a posterior perineorrhaphy. A small narrow retractor can be inserted anteriorly as the surgeon inserts the index and middle fingers of the left hand to better define the levator ani muscles on the left side. An Allis or Babcock clamp grasps the levator muscles to better define their attachments to either the small bowel or the adnexa in the female. Enough room should be available to admit the index and middle fingers easily. If the approximation of the levators seems to be too snug and the blood supply to the bowel compromised, one of the sutures may be removed, or, if too large, an additional approximation of the levators should be considered.

Before the bowel wall is divided up as high as eventually required, the midline anteriorly should be tested for length. The bowel wall is divided up to a point where a retraction suture can be placed in the midline approximating the mucosa with the pectinate line without tension (Figure 18). A quadrant of the mucosa is then divided, and the mucosa is approximated to the pectinate line with either the continuous lock or interrupted 00 absorbable sutures. The mucosa can be approximated more accurately if a planned quadrant anatomic fixation is carried out as shown in Figures 19 and 20. The importance of the traction sutures in the midline and at the halfway point on either side readily becomes apparent as the satisfactory approximation of the mucosa to the pectinate line is finally accomplished (Figure 20). There should be an easy approximation of the mucosa to the pectinate line, and it should have a nice pink color. The sutures should not be tied so tight as to produce bleaching of the mucosa. After completion of the procedure the surgeon should introduce a well-lubricated finger carefully through the anastomosis to make certain of its patency as well as its adequacy (Figure 21). No drainage is indicated.

POSTOPERATIVE CARE Antibiotic therapy should be considered for about 3 or more days. Fluid balance is maintained by intravenous administration of water, glucose, and electrolytes. A liquid diet is gradually progressed to a low-residue diet. Mineral oil in doses of 1 oz two times per day is given. Digital examination is delayed unless undue distress develops about the site of operation. The possibility of development of a perirectal abscess, which may require incision and drainage, is an ever-present threat.

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Alternate method

Unopened pouch of Douglas

Opened pouch of Douglas

Purse-string closure

High ligation of sac

Suture the levator ani muscles

Approximated levator ani muscle

Quadrant fixation of mucosa

Mucosal approximation

Obliterated pouch of Douglas
A. RUBBER BANDING OF HEMORRHOIDS

INDICATIONS This is an office procedure generally reserved for grade 1 or 2 hemorrhoids with minimal symptoms. The anatomy of internal and external hemorrhoids is shown in Figure 1.

PREPARATION Fleets enema. No anesthetic is necessary.

POSITION The patient is usually placed in a standard kneeling position on a Ritter table, although this may also be done in the left lateral position.

DETAILS OF PROCEDURE The hemorrhoidal bander is prepared with two rubber bands loaded. After digital examination, a Hirschman anoscope is inserted in the canal, the obturator removed, and the internal hemorrhoids are evaluated. After evaluation, which includes inspection of the internal hemorrhoids in their cardinal positions (right anterior, right posterior, and lateral), a decision is made as to which hemorrhoid is the most suitable for banding. This is usually the largest hemorrhoid. The Hirschman anoscope is positioned over the target hemorrhoid to allow prolapsed into the anoscope. Care must be taken to ensure that the site of the banding is above the dentate line. An Allis clamp is first placed through the Hirschman anoscope to test the area (Figure 2A). The hemorrhoid in question is grasped with the Allis clamp. If the patient has significant discomfort, the clamp is too far distal and needs to be moved more proximal. Once the correct position of the clamp is determined, the bander is placed through the Hirschman anoscope, and the hemorrhoid is prolapsed with the Allis clamp into the bander (Figure 2B). If there is no discomfort, the bander is fired, and the band is placed on the hemorrhoid. The instruments are then removed.

It is generally unsafe to place more than one or two bands at any one setting. If more than two hemorrhoids are banded, they should be done at two or more office visits over the course of a month. It is not unusual for the symptoms to improve after a single banding. Banding the largest hemorrhoid involved will sometimes resolve the patient's symptoms for a significant period of time.

POSTOPERATIVE CARE The patient will usually report some bleeding when the hemorrhoidal sloughs in four to seven days, which is entirely normal. However, the patient should be instructed to call immediately if he or she develops urinary retention or fever, as these may be early indications of pelvic sepsis.

B. INCISION AND RUBBER BANDING OF HEMORRHOIDS

INDICATIONS Hemorrhoidectomy is usually an elective procedure performed in good-risk patients with persistent symptoms referable to proven hemorrhoids. Bleeding, protrusion, pain, pruritus, and infection are the more common indications when palliative medical measures have failed. Large external skin tags may require removal because of local pruritus. In the female, a pelvic examination is done to eliminate tumor or pregnancy as the etiology. In the male, the status of the prostate gland must be thoroughly evaluated. In older patients, a thorough proctoscopy or sigmoidoscopy and barium enema are mandatory. The presence of a serious systemic disease, such as cirrhosis of the liver, or a probable short life expectancy from advanced age or any other cause should be a general contraindication to operation unless anal symptoms are marked.

Simple internal hemorrhoids that prolapse may be treated by rubber banding using the technique shown in Figure 2A and B. After insertion of an anoscope, the internal hemorrhoid is grasped with an Allis-like clamp inserted through the banding instrument, which has been preloaded with two rubber bands. The area is pinched to be sure it is pain free. As the forceps or suction draws the hemorrhoid pinched to be sure it is pain free. As the forceps or suction draws the hemorrhoid, the internal skin tabs. The triangular incision may extend approximation (Figure 11), and the skin edges are left open to provide for better healing. The patient may take sitz baths as desired. Weekly anal dilatation may be needed postoperatively until healing is complete.

C. TREATMENT OF THROMBOSED HEMORRHOIDS

INDICATIONS Thrombosed hemorrhoids usually occur from straining or significant downward pressure. Often, individuals who have done heavy lifting or women late in their pregnancy may experience thromboses. These patients usually complain of significant pain. Diagnosis is made by inspection. The thrombosed hemorrhoid will generally be located in either the right lateral or the left lateral position. Depending upon the size of the hemorrhoid, removal might be accomplished successfully in the office. If the thrombosed hemorrhoid has been present for more than a couple of weeks, it may be unnecessary to do anything, as these will usually resolve with time. Occasionally, thrombosed hemorrhoids will present with extrusion of the clot and possible contamination, and in cases such as this, they should be removed.

PROCEDURE Once the decision is made to remove the thrombosed hemorrhoid in the office, the patient should be placed on the Ritter examination table in the standard kneeling position. With an assistant, hold the buttock apart to expose the anal canal and the thrombosed hemorrhoid. The area is first painted with betadine, and then injected with 2 to 3 mL of 1.0% xylocaine with epinephrine. This will provide both good anesthesia and alcoholize the patient's comfort on the way home. The hemorrhoid is then grasped with a small hemostat and using dissecting scissors, excised using an elliptical incision (Figure 15). This mucosal flap is sutured into the external sphincter horizontally to prevent stenosis (Figure 14). All redundant incisional skin margins should be excised to minimize the subsequent development of potentially damaging perianal skin tabs.

POSTOPERATIVE CARE A sterile protective dressing is applied to the anus. Petroleumum may be applied locally. The diet is restricted for the first 2 or 3 days, but by the third day the patient may be allowed a full diet. Mineral oil (30 mL) is administered by the patient to stimulate bowel movements. The patient is allowed to return to work the next morning or bowel movement and to begin sitz baths the next day. Weekly anal dilatation may be needed postoperatively until healing is complete.
INDICATIONS The anatomy of anal region is shown in FIGURE 1. Abscesses around the anal canal arise from infection of the anal crypt of Morgagni (FIGURE 2) and can be either superficial perianal abscesses (80%) or deep ischiorectal abscesses (20%) (FIGURE 3). A perianal abscess is found adjacent to the anal canal, either on the right or left side, anterior or posterior. The patient usually complains of pain that may be, but not always, associated with a fever. The diagnosis is made by inspection of the perianal area, which will reveal a red, angry, and often fluctuant abscess. A digital examination should not be done due to the painful nature of the problem. FIGURE 3 shows the location of perianal and perirectal abscesses. Abscesses are classified according to the spaces they invade. Most superficial perianal abscesses can be drained safely in the office and do not require operative drainage. The most difficult to treat are those that track proximally or circumferentially within the intersphincteric plane or within the ischiorectal fossa or postanal space. Examination under anesthesia may be required to determine the location and extent of the abscess. An ischiorectal abscess, however, is large, involves either the right or the left ischiorectal space or the deep postanal space, and requires operative drainage.

PREPARATION For office drainage, the patient should be placed in the standard kneeling position on a Ritter table. For operative drainage, a prone, jackknife position is best. If done in the operating room, a general or spinal anesthetic is desirable.

OFFICE PROCEDURE For a perianal abscess, the skin over the abscess is numbed with ethylene chloride. Injection of the site with Xylocaine is excessively painful. After incision and drainage, the cavity is explored to trace the fistulous tract to its inner opening. Some surgeons prefer to inject hydrogen peroxide into the outer opening to test for a fistulous tract. The tract should be made as close to the inner anal canal as possible so that if a fistula in ano does develop, the fistula tract will be as short as possible. The incision is made on the probe, and the tract is laid open (FIGURE 4). A short posterior portion of the tract is unroofed and the tract may be excised. The outer opening must be sufficiently large, for the fistula tract may be excised. The incision is deepened radially to avoid nerves and blood vessels.

DETAILS OF PROCEDURE After incision and drainage, the cavity is explored with the index finger to ensure complete drainage and to ascertain that no foreign body is in the ischiorectal space. A specimen of the draining material is obtained for bacteriologic studies. Usually, there is no communication with the rectum. If the abscess is small and a clear communication with the rectum is identified, the tract may be excised. The outer opening must be sufficiently large, for the common error is to drain a large cavity through a comparatively small incision, resulting in the development of a chronic abscess.

CLOSURE The cavity is lightly packed with a gauze tape.

POSTOPERATIVE CARE Moist compresses and sitz baths reduce inflammation and promote rapid healing. Postoperative dressings to ensure healing from the tract may be excised. The outer opening must be sufficiently large, for the fistula tract may be excised. The incision is deepened radially to avoid nerves and blood vessels.

B. FISTULOTOMY

INDICATIONS The majority of anal fistulae result from infection arising in a crypt, extending into the perianal musculature, and then rupturing either into the ischiorectal fossa or superficial perirectal tissues. Operative obliteration of the fistula is always indicated if the patient’s general condition is good and abscesses can be drained safely. As shown in FIGURE 1, the external sphincter muscle can be divided into three portions: the subcutaneous, superficial, and deep portions. The subcutaneous portion lies just beneath the skin and below the lower edge of the internal sphincter (FIGURE 1). The superficial and deep portions surround the deeper part of the internal sphincter and continue upward to join with the levator ani muscles anterior to the ischiorectal fossa (FIGURE 1). The levator ani surrounds the anal canal laterally and posteriorly, but it is absent anteriorly (FIGURE 1). The longitudinal muscle of the anus is the continuation downward of the longitudinal muscle of the large bowel (FIGURE 1). The internal sphincter muscle is a bulbous thickening of the circular muscle coat of the large bowel. The superficial external sphincter is palpated as a band surrounding the anal canal just beneath the skin (FIGURE 1). Just above it is felt a slight depression, the intersphincteric line, and the slight swelling above this point is the lower edge of the internal sphincter (FIGURE 1). If the finger is introduced into the canal and hooked around the entire anorectal ring anteriorly, it contacts the deep portion of the external sphincter, the levator being absent in this location (FIGURE 1). As the finger is rotated posteriorly, in contact with the midline of the canal laterally, a distinct thickening is felt as the levator ani (FIGURE 1) joins the canal, and posteriorly the anal canal feels thinner than it does anteriorly. Incontinence will not occur if any portion of the external sphincter or levator muscle remains intact.

Most fistulae arise in the anal glands at the base of the crypts of Morgagni; therefore, the abscess usually lies within the substance of the internal sphincter (FIGURE 2). It extravasates through the muscles, tending to follow the tissue planes created by the fibromuscular septa of the longitudinal muscle. Fistulae rarely arise from perforations of the anal canal associated with foreign bodies or abscesses, as in tuberculosis or ulcerative colitis. The internal opening may be either superolateral to the line of the external anal opening (FIGURE 12). The tract may be either superolateral to the line of the external anal opening or into the anterior half of the anus (FIGURE 5a) (Goodall’s rule).

PREOPERATIVE PREPARATION Local abscesses are drained if there is pooling of pus or cellulitis. If there is no severe local inflammation, a cleaning enema is given the night before operation. No cathartic is necessary.

ANESTHESIA Inhalation anesthesia is the procedure of choice when dealing with a complicated fistula. Spinal anesthesia is satisfactory for simple fistulae and may be used for more complicated fistulae; however, it provides such complete relaxation of the musculature that palpation and recognition of the divisions of the external sphincter and levator are sometimes impossible.

POSITION See Plate 226.

1. TREATMENT OF SIMPLE FISTULAE

DETAILS OF PROCEDURE The anal canal may be dilated just enough to permit introduction of a self-retaining retractor. The pectinate line is directly visualized, and anal crypts that may reveal the internal opening are injected. Gentle probing of suspected crypts may reveal an unusually deep crypt, which, from the position of its external opening, can be recognized as the source of the fistula (FIGURE 6). If a normal pectinate line is found, with shallow crypts or no crypts at all, it is likely to be a local perianal abscess with no direct communication with the anal canal. Some surgeons prefer to inject hydrogen peroxide into the external opening to trace the fistulous tract to its inner opening. After the internal opening of a simple fistula has been identified, a probe is introduced into the external opening and gently passed down the tract into the internal opening (FIGURE 7). Care is taken to avoid creation of a false passage. The incision is made on the probe, and the tract is laid open (FIGURE 8). It is not necessary to excise the fistula. The tract should lie open as shown in FIGURE 9. In a simple superficial fistula, the entire tract may be stabilized with a probe as it is excised with scissors or electrocautery.

2. TREATMENT OF COMPLICATED FISTULAE

DETAILS OF PROCEDURE For complex fistulae such as a horseshoe fistula with an external opening anterior to the midanal line and an internal opening in the posterior midline, extensive incisions are avoided. The main posterior tract is identified with a probe (FIGURE 10). A short posterior portion of the tract is unroofed and the involved crypt excised (FIGURE 11). The anterior tracts are curetted and drained via soft rubber (Penrose) drains through secondary incisions along the tracts (FIGURE 12). The posterior tract is marsupialized (FIGURE 13).
A. SETON PLACEMENT

DETAILS OF PROCEDURE

If a large transsphincteric fistula involving a significant amount of external sphincter muscle is present, a seton should be placed. The probe is first passed from the external opening to the internal opening, and a 0 silk suture is tied around the groove in the probe (Figure 14). The probe with the suture is then pulled back through the fistula track, and the 0 silk suture is tied tightly around the muscle. All fat and skin are removed leaving the seton compressing sphincter muscle only. Silk is an irritant, and with time the silk will cut through the sphincter muscle. However, the fistulotomy will be performed incrementally giving time for the sphincter to heal. The fistula is slowly drawn out by the seton. This protects against incontinence, by preventing the sphincter muscle from separating, as would happen during a fistulotomy. A non-cutting seton using a vessel loop is indicated in chronic perianal disease.

POSTOPERATIVE CARE
The patient may be out of bed as soon as the anesthesia has worn off. The patient is allowed a light diet, and there is no attempt to restrain bowel movements. Stool softeners are prescribed. Sitz baths may be started on the second day following operation. Patients may be discharged the day of surgery and are seen within one week.

B. ENDORECTAL ADVANCEMENT FLAP

An alternative therapy for a complex fistula is an endorectal advancement flap (Figure 15). A flap with mucosa and submucosa is created to include the internal opening (Figure 16). The dissection is carried far enough proximal until the flap can be advanced distally without tension. The internal opening is excised, and then the flap is matured to the intersphincteric groove (Figure 17). The external sphincter may be plicated to close the fistula opening and then the flap is sutured to the intersphincteric groove with interrupted absorbable sutures (Figure 17). This effectively treats a complex fistula in ano with minimal risk of injury to the sphincter muscles.

C. FISSURE IN ANO

INDICATIONS
Fissure in ano is a common painful condition that can be found in children and adults alike. These wounds usually heal spontaneously in children but may require operative correction in adults. It is usually caused by constipation or a large traumatic bowel movement, and it is almost always located posterior. The fissure, which runs between the dentate line and anal verge, if deep enough exposes the internal sphincter muscle. This causes considerable spasm and pain. Chronic fissures may be associated with a hypertrophied anal papilla and a skin tag. Over a period of time, the internal sphincter muscle hypertrophies, becoming more effective in keeping the wound open, and preventing spontaneous closure of the fissure. Topical salves and fiber are usually effective early on. Once the wound becomes chronic, surgical repair is usually necessary.

PREOPERATIVE PREPARATION
No preoperative preparation is necessary. The cleaning enema, which is such an excruciating procedure to the patient, is omitted.

ANESTHESIA
Spinal, epidural, or local anesthesia is satisfactory.

OPERATIVE PREPARATION
The first is prepared with local antiseptic solution. No attempt is made to dilate the canal and irrigate the rectum.

DETAILS OF PROCEDURE
The patient is placed in the position as shown and prepped and draped in the usual fashion. The prone jack-knife position may be used. A Hill-Ferguson retractor is placed in the anal canal, and the anal canal is inspected. The fissure is usually posterior and may be associated with a right posterior hemorrhoid (Figure 18). The fissure and the hemorrhoid, if necessary (Figure 19), are excised and the anal mucosa and anoderm closed with a running 2-0 chronic suture (Figure 20). A lateral internal sphincterotomy is performed to reduce sphincter spasm. A separate incision is then made in the left lateral position, again excising the hemorrhoid in that location if necessary, to expose the hypertrophied internal sphincter muscle. A partial lateral internal sphincterotomy is done in this position. This wound is closed with a running 2-0 chronic stitch.

The procedure may be done as a closed technique. With the finger in the anal canal, an 11-blade is inserted into the intersphincteric plane staying below the dentate line (Figure 21). The blade is then moved medially, dividing the inferior one-third to one-half of the internal sphincter (Figure 22).

An open technique may be done. A skin incision is made (Figure 23). A hypertrophied band of internal sphincter is freed and elevated (Figure 24). The internal sphincter is then partially divided (Figure 25). The wound is left open. The sphincterotomy is done in the lateral position to avoid creating a keyhole deformity, a complication of the procedure that can be challenging to correct. This procedure removes the chronic fissure in ano and releases the tension on the anal canal sufficiently enough to allow the fissure to heal.

POSTOPERATIVE CARE
Patients are allowed out of bed and encouraged to move their bowels as soon as possible after operation. Daily sitz baths and daily rectal examinations are indicated to ensure that granulations do not build up and protrude into the anal canal. The patient should be kept under weekly observation after discharge until healing is complete.
INDICATIONS  Pilonidal cysts and sinuses should be completely excised or exteriorized (figure 3A and B). Acutely infected sinuses should be incised and drained, followed later by complete excision after the acute infection subsides. The more limited procedure of exteriorization (marsupialization) is effective when the sinus tract is well defined (figure 3B). Regardless of the various surgical approaches, such lesions may recur.

PREOPERATIVE PREPARATION  In complicated sinuses with several tracts present, a dye such as methylene blue may be injected for better identification, although if a careful dissection is carried out in a bloodless field, the surgeon can identify the sinus tracts. It is important that this be done several days before operation to avoid excessive staining of the operative area, which may occur if the injection is done at the time of operation.

ANESTHESIA  Light general anesthesia is satisfactory. The patient’s position requires that special care be taken to maintain an unobstructed airway. Spinal anesthesia should not be used in the presence of infection near the site of lumbar puncture.

POSITION  The patient is placed on his or her abdomen with the hips elevated and the table broken in the middle (figure 1).

OPERATIVE PREPARATION  Two strips of adhesive tape are anchored snugly and symmetrically about 10 cm from the midline at the level of the sinus and pulled down and fastened beneath the table (figure 2). This spreads the intergluteal fold for better visualization of the operative area. A routine skin preparation follows after the skin is carefully shaved.

DETAILS OF PROCEDURE  An ovoid incision is made around the opening of the sinus tract about 1 cm away from either side (figure 4). Firm pressure and outward pull make the skin taut and control bleeding.

An Allis forceps is placed at the upper angle of the skin to be removed, and the sinus is cut out en bloc (figure 5). The subcutaneous tissue is excised downward and laterally to the fascia underneath. Great care is exercised to protect this fascia from the incision, as it offers the only defense against deeper spread of infection (figure 6). Small, pointed hemostats should be used to clamp the bleeding vessels in order that the smallest amount of tissue reaction be incurred. Electrocoagulation may be used to control bleeding and to keep the amount of buried suture material to a minimum. Some prefer to avoid burying any suture material by using compression or electrocoagulation to control all the bleeding points. Extreme care should be taken in the dissection of the lower end of the incision, as many small, troublesome vessels are encountered that tend to retract when divided. After careful inspection of the wound to make sure that all sinus tracts have been removed, the subcutaneous fat is undercut at its junction with the underlying fascia (figure 7). This undercutting should extend only far enough to allow approximation of the edges without tension (figure 8).

CLOSURE  After all bleeding points are controlled, the wound should be thoroughly washed with saline. The chances for primary healing are greatly enhanced if the field is absolutely dry. If unexpected infection has been encountered, the wound should be packed open. In uncomplicated sinuses, the wound is closed after all bleeding is controlled. Rather than bury sutures, the skin can be closed and the dead space eliminated by a series of interrupted vertical mattress sutures (figure 9). The suture is introduced 1 cm or a little more than the margins of the wound to include the full thickness of the mobilized flap of skin and subcutaneous tissue. A second bite includes the fascia in the bottom of the wound (figure 9). The suture is then continued deep into the opposite flap. The suture is directed back to the original side as it passes back through the skin margins (figure 10). When tied, this obliterates the dead space and accurately approximates the skin margins (figure 11). The sutures should be placed at intervals of not more than 1 cm. Skin approximation must be very accurate, since even a small overlap may be surprisingly slow to heal in this area. A pressure dressing is applied with great care, and the sutures are allowed to remain in place for 10 to 14 days.

EXTERIORIZATION  When the sinus appears small and in the presence of recurrence, a probe may be inserted into the sinus, and the skin and subcutaneous tissue divided (figure 3A). The entire sinus, including any tributaries, must be laid wide open and all granulation tissue wiped away repeatedly with sterile gauze or a curette. The thick lining of the sinus forms the bottom of the wound. A wedge of subcutaneous tissue is excised to facilitate the sewing of the mobilized skin margins to the thick wall of the retained sinus. This ensures a cavity that can be dressed easily with a minimum of drainage as well as discomfort to the patient. The raw margins of the wound are held apart by a gauze pack until healing is complete (figure 3B). This method has the advantage of being a procedure of less magnitude than complete excision. The period of hospitalization and rehabilitation is shortened and insurance against recurrence enhanced.

POSTOPERATIVE CARE  Complete immobilization of the area and protection against contamination are essential. Early ambulation is advisable, but sitting upon the incision in a hard chair is not. The patient should be encouraged always to sit on a cushion or to sit to the side on one buttock or the other. The diet is restricted to clear liquids for several days, followed by a low-residue diet to decrease the chances of contamination from a bowel movement. When the sinus is packed open or exteriorized, the patient is not immobilized. Regardless of the method used, frequent and repeated dressings are indicated to avoid possible early bridging of the skin with recurrence and prolonged discomfort and disability. The importance of keeping all hair removed from the intergluteal fold until healing is complete cannot be overemphasized. Depilatory agents may be used several times per month provided that pretesting for sensitivity to the agent has been negative.
**PRINCIPLES OF AMPUTATION**

**INDICATIONS** The common factors indicating amputation of a part of the body are trauma, interference with the vascular supply, malignant neoplasm, chronic osteomyelitis, life-threatening infections, inoperable congenital limb deformity in children, the need to increase function, and, occasionally, the cosmetic effect.

**PREOPERATIVE PREPARATION** In the presence of trauma, it is first necessary to evaluate carefully the extent of tissue and vascular damage in terms of possibly salvaging the extremity. With the recent advances in peripheral vascular repair and grafting, reestablishment of distal blood flow following arterial injury, blockage by arteriosclerosis, or embolus is often possible. It is essential to combat shock with intravenous administration of fluids and colloid solutions until the patient’s general condition is improved sufficiently to withstand the operation. With diabetes or advanced vascular disease, the usual strict medical measures are taken to regulate these associated diseases. If there is localized skin infection at the proposed level for amputation, the procedure is delayed whenever possible. In the presence of wet gangrene, packing the leg in ice or dry ice combined with the application of a tourniquet just below the site of proposed amputation not only may lessen toxicity but also may decrease the incidence of wound infection, since the lymphatics may be cleared before amputation. The threat of gas gangrene may be a real one when the arterial supply to the extremity has been severely compromised, either by intra-arterial occlusion or trauma with inadequate debridement and a closed space infection.

**ANESTHESIA** Spinal anesthesia is commonly used for major amputation of the lower extremities, inhalation anesthesia for major amputations of the upper extremities, and plexus block or local infiltration anesthesia for amputation of the fingers and toes.

**POSITION** (See Plate 231.) In amputations of the upper extremity, the patient is placed near the edge of the table with the arm extended and abducted to the desired position. For amputations of the lower extremity, the leg may be elevated with several sterile towels under the calf.

**OPERATIVE PREPARATION** In the absence of infection, the extremity is elevated to encourage venous drainage before a tourniquet is applied. The tourniquet is placed above the knee for amputations of the lower leg and foot, high in the thigh for amputations of the knee and lower thigh, and above the elbow to control the brachial artery for major amputations of the forearm. In cases of arteriosclerosis, the tourniquet should not be used because of the possibility of damaging the blood supply to the stump. Sterile elastic bands may be applied to the base of the digit for minor amputations. The skin is prepared with the usual antiseptic solutions well above and below the proposed site of amputation. In major amputations, the entire extremity may be wrapped in sterile adhesive plastic drapes to enable the assistant to hold it and change its position as desired.

**SITES FOR AMPUTATION** The efficiency of modern prosthesis has eliminated the time-honored “sites of election.” Generally, the pathology dictates the site of amputation, with the goal of preserving all possible length. This is particularly true of the upper extremity.

The rule of saving all possible length does not apply necessarily to the lower extremity. However, whenever possible, the knee should be saved, since it provides major functional advantages. Although the blood supply to the upper extremity is usually adequate, the reverse is often true for the lower extremity. Furthermore, the problems of weight bearing and retaining adequate soft tissue to cover the stump affect the site of election of the lower extremity, since an inadequate blood supply, often after failure of a vascular bypass graft, is the most common indication for amputating the lower extremity. Since the profunda femoral artery tends to be the main channel after occlusion of the superficial femoral vessels or a femoral-popliteal bypass graft, the site of amputation must be selected well within the zone adequately supplied by the vessel. Accordingly, the amputation is usually above the knee. For this reason the supraproximal amputation (Figure 1a) continues to be the most frequent site for amputation in the presence of arterial insufficiency, although a below-knee one is preferred if possible. It can be technically performed in a short time with the best assurance of primary healing of the flaps. Knee disarticulation (c) and transcondylar amputation (g) yield an enlarged, rounded end that is cumbersome and difficult to fit with a prosthesis.

The rule of saving all possible length does not apply to below-knee amputation. Long leg stumps are not recommended because of their poor tolerance of prosthesis. Since the anterior margin of the tibia is usually beveled, there must be enough solid tissue with good blood supply to cover it as provided by a longer posterior flap. A short below-knee stump is preferable to knee disarticulation. A below-knee amputation longer than 20 cm is probably not any more functionally effective, and poor circulation may interfere with healing. A very short fibula tends to migrate laterally and may be removed in a short below-knee stump. In a longer stump, a little bone graft between the fibula and the tibia prevents migration.

Although ankle amputations have few indications, chiefly trauma, the Syme amputation lends itself to a very serviceable end-weight-bearing prosthesis, but it has cosmetic disadvantages in females (Figure 1d). There is general agreement that a most satisfactory foot amputation is the transmetatarsal. In the presence of vascular insufficiency to the lower extremity, amputations about the ankle or foot should be performed cautiously for secure indications, especially in the presence of infection, because they frequently heal poorly, necessitating secondary procedures.

Formerly, the junction of the lower and middle thirds of the forearm was considered the optimum site for amputations; however, newer artificial limbs that include pronation and supination movements make it desirable to save all possible length (Figure 4). Length is again important in the hand, where a partial amputation of the fingers or of all fingers, leaving an opposing surface at the thumb for gripping, allows better function than can be provided by any prosthesis. A stump of any length in the forearm will give better function than an amputation above the elbow, and it eliminates an elbow hinge in a prosthesis.

**TYPES OF FLAPS** As a general rule it is desirable to have the scar in the posterior of the stump in the upper extremity, since the prosthesis bears largely on the distal surfaces of the stump. The scar for end-bearing stumps of the lower extremity should preferably be posterior to the end of the stump. In minor amputations of the fingers and toes, long palmar and plantar flaps are made to cover the stump with a thick, protective pad of tissue (Figures 2 and 5). Racket incisions are advisable for amputations of the toes, since they may be extended upward to permit exposure of the metatarsals (Figure 3), or they may be used for amputations of digits where all possible length must be preserved. This is especially true for injuries of the thumb (Incisions B, C, and D, Figure 6). Racket incisions with removal of the head of the metacarpal or metatarsal give a good appearance to the extremity but considerably diminish the breadth of the foot or palm.

**DETAILS OF PROCEDURE** Sufficient soft tissue must be present to approximate easily over the end of the bone, but excessive amounts are avoided, since bulky soft tissue hinders the fitting of a prosthesis. Arteries and veins should be tied individually. Nerves are divided at as high a level as possible. Two Kocher clamps are placed on large nerves 0.5 cm apart before division of the nerve. The nerve then is severed sharply just beyond the distal clamp, and the nerve is doubly ligated with 00 nonabsorbable suture just distal to the clamps. All cut nerves develop neuromas; therefore, placement of the cut end of the nerve is important. It should be remote from scar and away from areas of pressure, since the neurona becomes symptomatic when pressure is applied.

The bone should be divided at a sufficiently high level to permit the soft parts to approximate, producing a thick covering for its end. The sharp margins of bone are beveled either with a rongeur or rasp.

**CLOSEURE** All bleeding points are tied carefully so that, in the ordinary case, drainage is unnecessary. The investing fascia rather than the deep muscles is loosely approximated with interrupted nonabsorbable sutures. When there has been considerable oozing or a moderate amount of infection distal to the site of amputation, through-and-through drainage may be instituted. If a guillotine type of amputation was carried out in the presence of a progressing infection, the wound is left open to be closed secondarily later, or the extremity is reamputated later at a higher lever to permit primary closure.

**POSTOPERATIVE CARE** (See Plate 234.)

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PLATE

230

**PREOPERATIVE PREPARATION**

**POSITION**

**ANESTHESIA**

**OPERATIVE PREPARATION**

**SITES FOR AMPUTATION**

**TYPES OF FLAPS**

**DETAILS OF PROCEDURE**

**CLOSEURE**

**POSTOPERATIVE CARE**
Optimum site for division of tibia and fibula
Skin flap

Optimum site for division of elbow
Skin flap
Conserve all possible length

Optimum site for division of wrist
Skin flap

Optimum site for division of elbow
Skin flap

Plantar flap
Long plantar flap

Rocket incision

Palmar flap
Rocket incision
Rocket incision
Rocket incision
Rocket incision

Palmar flap
Palmar flap
INDICATIONS Common indications for supracondylar amputation are trauma, interference with blood supply, tumor, infections that are dangerous to life, the need for increased function, and so forth. Amputation should not be performed unless all conservative measures have failed.

The amputation at the thigh is described in detail. This is a frequent site following failure of reconstructive or bypass arterial procedures or in the presence of unreconstructable circumstances as documented with proximal and distal arteriography.

PREOPERATIVE PREPARATION The preoperative preparation must of necessity vary with the indications for amputation as outlined in the preceding section. Careful evaluation must be made to determine whether there is a localized arterial obstruction, and arteriography is essential. If localized obstruction is present, a proximal (e.g., an iliac stent or aortofemoral) reconstructive procedure may restore an adequate blood infl ow, or a distal (e.g., femoropopliteal) bypass arterial graft may eliminate the need for amputation.

When infection is present, vigorous therapeutic measures are needed. After bacterial cultures with drug sensitivities are obtained, the appropriate antibiotic is administered. Should there be a localized skin infection at the proposed level of amputation, the procedure is delayed if improvement is possible. In the presence of an advancing infection a guillotine or open amputation is done above the level of infection, with a subsequent definitive amputation at a higher point of election.

ANESTHESIA Low spinal anesthesia is used most frequently, although inhalation anesthesia may be administered unless the patient’s condition contraindicates it.

POSITION The patient is placed with the hip on the affected side out to the margin of the table to allow full abduction of the thigh by an assistant, and the calf or ankle may be elevated with several sterile towels. The hair is shaved or dipped at the operative level.

OPERATIVE PREPARATION The thigh from the groin to well below the knee is shaved carefully. The foot is held in abduction while the leg from below the knee to high in the groin is cleaned with appropriate antiseptics. A sterile sheet is placed beneath the thigh. The foot and lower leg up to the knee is shaved carefully. The leg is cleaned with appropriate antiseptics. A sterile sheet is placed beneath the thigh. The foot and lower leg up to the knee are covered with a sterile sheet or plastic drape (figure 1). Unless there is evidence of progressive infection, the extremity is elevated by the assistant to encourage venous drainage.

INCISION AND EXPOSURE The type of flap that is used varies. With progressive infection of the lower leg, a circular incision is made for a guillotine amputation. However, when possible, anterior and posterior flaps are outlined with a sterile marking pen, ensuring an appropriate stump length (figure 1). Either equal anterior and posterior flaps are used or, more commonly, a larger anterior flap with a length ½ times the diameter of the thigh at the level of the division of the femur.

The surgeon stands on the inner side of the thigh so as to visualize better the main arterial and nerve supply, and outlines the selected incision. Since the soft parts retract considerably, the skin incision must extend at least 15 cm below the point where the bone is to be divided. The incision is carried through the skin and subcutaneous tissue down to the fascia over the underlying muscles. All bleeding points are clamped and tied.

DETAILS OF PROCEDURE The surgeon must be familiar with the location of the major nerves and vessels (figure 2). The first blood vessel of any size to be clamped and tied is the great saphenous vein, located on the medial or postero medial aspect of the thigh, depending on the level of amputation (figures 2 and 4). The muscles, which should be divided at a slightly higher level than the skin and fascia, retract upward so that the flaps will consist chiefly of skin and fascia (figure 3). Those on the lateral and anterior aspects of the thigh are divided first, and the few bleeding points found are clamped and tied.

The median incision into the muscle layer is made carefully until the femoral vessels are exposed deep on the postero medial aspect of the thigh (figure 4). If a tourniquet has not been applied, the surgeon should locate the major vessel by palpation or by its visible pulsation. If a tourniquet has been used, the dissection is carried out directly until the femoral vein is exposed. This is divided between half-length clamps. Both artery and vein are tied separately (figure 5), and, if desired, a transfixing tie may be added distal to the original ligature on the femoral artery.

The sciatic nerve is located next posterior to the femoral vessels and is isolated from the surrounding tissues by a blunt-nosed, curved, half-length clamp passed beneath the nerve or the common peroneal and posterior tibial branches, in the event of a high bifurcation of the sciatic nerve. In an effort to minimize the formation of an amputation neuroma, the nerve is pulled down as far as possible, and a strong straight Ochsner clamp is applied. A second similar crushing clamp is applied about 5 mm distal to the untied clamp and the nerve divided immediately below the second clamp. The proximal clamp is removed, and the crushed area is ligated with a heavy 0 ligature of nonabsorbable suture. Fine ligatures are avoided, lest the epineural sheath be cut through, permitting the formation of a neuroma. Absorbable ligatures are avoided since they may be absorbed before the epineural sheath has united, causing the sheath to reopen with the formation of a neuroma. The distal clamp is then removed, leaving a crushed and flattened short segment of nerve that tends to prevent the ligature from slipping off. The nerve is allowed to retract well upward into the muscle layers. It should never be anchored to adjacent structures. When the sciatic nerve has retracted upward, the tissues are further freed from the posterior surface of the femur. The profunda femoris artery and vein must be secured and ligated in the posterior group of muscles (figure 2).
DETAILS OF PROCEDURE

The gauze sponges are removed, and all bleeding points are clamped. Only those on the proximal side are tied, while the clamps on the distal side, which are to be removed, may be left in place. A circular incision is made through the periosteum of the femur (figure 7), and the periosteum is pushed downward only for several centimeters with a periosteum elevator (figure 8). During this procedure, the muscle of the upper flap may be retracted upward by means of a sterile towel or bandage placed over the muscle surface. Retraction and covering of the muscle are maintained while the femur is divided with a saw at the desired level (figure 9). The amputated part is removed from the surgical field.

The sharp margins of the bone at the site of amputation are beveled off with a rongeur or rasp (figure 10). If a tourniquet has been used, it is now removed, and any additional bleeding points are clamped and tied. The muscle surface is washed with warm isotonic saline until the surgeon is assured that there is good hemostasis and all bone fragments are washed away. Hip flexion is avoided during the surgical procedure, because if the hip is flexed when the distal portion of the wound is sutured, there is a tendency for the soft tissue to hold the hip in flexion.

CLOSURE

The deep investing fascia to the muscles in the anterior and posterior flaps is approximated with interrupted sutures over the end of the femur (figure 11). After all dead space has been obliterated by the careful approximation of the muscle layers, the fascia over the muscles in the anterior and posterior flaps is approximated with interrupted absorbable sutures (figure 12). With adequate hemostasis drainage should be unnecessary, but if serious infection existed distal to the site of amputation, it may be advisable to institute drainage. A closed-system Silastic suction catheter may be placed at the base of the flaps, and the muscles may be closed over it. If a guillotine type of amputation was carried out, the wound is left open. Any excess or irregular tissue about the skin flaps is excised, and the subcutaneous tissue is approximated with interrupted nonabsorbable sutures (figures 11 and 12). The skin is closed with interrupted nonabsorbable sutures except when infection is present, and the use of forceps on the skin edges should be avoided.

POSTOPERATIVE CARE

The stump is covered with a nonadherent dressing and fluffs of sterile gauze and is encased in a dressing that is snug but not too tight. This dressing may have to be changed in 24 hours, since the stump may swell, resulting in pain as well as interference with the blood supply. The immediate postoperative care includes continued insulin regulation in the diabetic. To combat swelling, the foot of the bed but not the stump may be elevated. Splints may be applied at the time of surgery to maintain extension and prevent flexion contractures, but these must be removed early so that exercises can be started in a few days.

Guillotine amputations require special care. The raw surface is covered with sterile gauze. Circumferential traction is usually applied to the proximal skin soon after surgery to prevent skin edge retraction. In some cases this will be sufficient to cover the bone ends, and healing will take place; however, when the skin cannot be brought together in this way, skin grafts may have to be applied at a later date to cover persistent areas of granulation tissue.

The immediate postsurgical fitting of a prosthesis has many advantages. These include accelerated healing and less postsurgical pain, prevention of contractures, fewer psychological problems, and the return of the patient to work or home much earlier. Some prefer the immediate application of a rigid plaster dressing snugly over the sterile dressings of the below-the-knee amputation before the patient leaves the operating room. A socket is secured into its base, and an adjustable pylon can be immediately fit for ambulation within a few days after surgery. After the sutures have been removed and wound healing has been evaluated, a new cast-socket is reapplied. The original prosthetic unit is replaced and realigned. After the second cast-socket has been worn for 10 days, a new cast can be taken for the permanent prosthesis, which may be fitted within 30 days. Early socket changes are necessitated by shrinkage that which occurs in spite of immediate fitting. A less costly technique is use of the "air leg," an air bag allowing the surgeon to view the stump postoperatively but permitting the patient to bear weight on it. If the rigid dressing is not used, the usual time of fitting is 8 to 10 weeks for above-knee and 10 to 12 weeks for below-knee amputations. The more distal the amputation, the longer the postoperative period prior to fitting because of the accumulation of edema.

To aid shrinkage of the stump, cotton-elastic bandages wrapped around the stump are worn continuously. The bandage is removed and reapplied every 4 hours and at bedtime, and a clean bandage is used every day. The amputee or members of the family are taught to apply the bandage. If they cannot wrap the stump properly, a heavy elastic sock called a "stump shrinker" fits over the stump and applies circumferential pressure. Crutch walking requires more energy than walking with a prosthesis. The best single index of whether the patient can use a prosthesis is whether he or she walked up until the time of amputation. Important also are the presence of other serious illnesses, poor vision, condition of the other leg, degree of cooperation and alertness, as well as balance and degree of coordination. Patients who can walk with crutches can walk with prostheses.

Every amputee has phantom sensation. Phantom in the lower extremity always remains in a normal relation to other parts of the body and disappears in most instances when a prosthesis is applied. Upper extremity phantom is distorted in relation to body image. The last portion to lose sensation is the thumb and index finger. The degree of phantom pain is largely dependent upon the degree of pain before amputation, but it may occur because of radiculopathy, because of position during operation, or when a neuroma is caught in the scar or in an area vulnerable to pressure. Exercising the phantom is helpful. If the toes are painful, the patient is asked to exercise them in his mind.

A planned program of rehabilitation is very important regardless of the type and extent of the amputation, and a coordinated follow-up involving the surgeon, physical therapist, and prosthetist is necessary. When elective amputation is planned, the physical therapist can teach crutch walking and instruct the patient in proper exercise before operation.
Periosteum

Freeing of periosteum from bone

Division of femur

Proximal stump protected by gauze

Stump of femur

Anterior skin flap

Muscles closed over stump of femur

Fascia

Posterior skin flap

Skin sutures
INDICATIONS Although definitive indications for incision and drainage of infections of the hand vary with the location, duration, extent, and severity of the infection, most localized infections warrant incision and drainage or operative debridement. Particular attention must be paid to patients with immunocompromised conditions that might mask an adequate inflammatory response and delay diagnosis and treatment. Most infections arising on the volar surface of the hand produce maximal swelling on the dorsum; however, dorsal drainage is used only when suppuration presents on the dorsum. If necrotizing fasciitis is suspected, either streptococcal or polymicrobial, immediate and aggressive operative debridement is warranted.

PREOPERATIVE PREPARATION If surgery cannot be performed immediately or the diagnosis of deep infection is uncertain, immobilization, rest, and elevation of the extremity in combination with aggressive broad-spectrum antibiotic therapy are initial treatments. Once the diagnosis of abscess is made, incision and drainage are performed. Patients with comorbidities must be evaluated and treated appropriately, particularly glucose control in diabetic patients.

ANESTHESIA Various anesthetic blocks can be used depending on the level and extent of anesthesia required. Axillary, brachial plexus, and Bier blocks may be used for complete anesthesia of the forearm and hand. Regional blocks of the median, ulnar, or radial nerve at the wrist can be performed with a high level of reliability. Digital blocks can be performed either through a volar or dorsal approach, taking care to prevent excessive infiltration around the base of the digit, which can cause digital compartment syndrome and threaten circulation. Most surgeons would avoid epinephrine use because of arterial vasospasm that may result in ischemia to the digit. General anesthesia is used for more extensive infections or in cases where regional anesthesia cannot be performed safely.

POSITION The patient is placed in a supine position with the involved hand on an arm table.

OPERATIVE PREPARATION Routine skin preparation of the hand is performed. Except for minor procedures, a tourniquet set to 250 mmHg is placed on the upper arm. In infectious cases, gravity exsanguination is preferred over active (elastic bandage) exsanguination to prevent the hematologic spread of infection.

A. FELON

DETAILS OF PROCEDURE Immediate drainage is imperative to relieve increased tension and prevent development of osteomyelitis of the distal phalanx. For a deeply situated abscess, the incision can be made longitudinally along the ulnar side of the digit 3-mm volar to the nail edge. Incisions along the radial side of the digit should be avoided to prevent painful scar with pinch maneuvers. Alternatively, a longitudinal incision centered on the volar pad can be performed. Regardless of the approach, blunt dissection volar to the distal phalanx through the septae of the pulp should be thorough, releasing all compartments where infection could reside (FIGURES 1, 2, and 3). Care must be taken not to enter the tendon sheath. The wound should be copiously irrigated and packed with light gauze and the wound left to heal secondarily.

B. PARONYCHIA

DETAILS OF PROCEDURE Acute paronychia is the most common infection of the hand. Acute unilateral paronychia requires elevation of the cuticle from the nail at the site of infection (FIGURE 3). If the infection is advanced or proximal abscess is present, removal of the proximal portion of the nail plate is performed (FIGURES 4 and 5) and light gauze packing placed to prevent closure of the fold (FIGURE 6). The entire nail plate may need to be removed in more extensive infection. If necessary to ensure adequate drainage, an incision may be made in the skin below the corner of the nail, placed laterally to avoid damage to the germinal matrix (FIGURE 3). Recurrent or chronic paronychia should be evaluated for fungal infection and may need marsupialization of the nail plate (FIGURE 7).

C. INFECTIONS OF TENDON SHEATHS

DETAILS OF PROCEDURE The flexor sheaths originate just distal to the distal interphalangeal joint and extend to the palmar flexion crease. The sheath of the flexor pollicis longus continues to the radial bursa and the flexor sheath of the little finger is confluent with the ulnar bursa (FIGURE 8). For early infections (less than 24 hours) without evidence of abscess, conservative treatment with broad-spectrum intravenous antibiotics, splinting, elevation, and frequent physical examination can be performed. If moderate infection is present, drainage can be performed with a limited incision approach proximally and distally in the sheath to allow for an indwelling irrigation catheter. The proximal incision is transversely oriented at the distal palmar flexion crease and the distal incision is obliquely oriented over the middle phalanx or along with midlateral line to expose the flexor tendon sheaths (FIGURE 9). Care is taken to prevent injury to the neurovascular bundles. Extensive infection should be approached through lateral midaxial incisions placed ulnar on digits 2, 3, and 4 and radial on the thumb and small finger (FIGURE 10). For all infections, cultures and sensitivities should be performed with directed antibiotic coverage performed.

POSTOPERATIVE CARE Dry dressings and early return of motion, usually on the following day, with gradual increase in range of motion, are indicated in uncomplicated felon and paronychia. In tendon sheath infections, antibiotics are continued for a week. Gentle movements are encouraged and increased as tolerated. Elevation of the extremity to heart level will lessen discomfort during the period of immobilization until swelling has cleared. The rehabilitation of the infected hand requires careful supervision.

D. INFECTIONS OF THE DEEP PALMAR SPACES

DETAILS OF PROCEDURE Most abscesses of the interdigital spaces may be drained through incisions placed longitudinally over the dorsal webspace, preventing a painful scar on the volar surface (FIGURE 11). If the infection is near the volar surface, a second volar incision may be indicated. Midpalmar space infections should be approached volarily in a curved longitudinal incision (FIGURE 10). Isolated deep infections of the thenar and hypothenar spaces are rare and can be approached through a longitudinal dorsal approach (FIGURE 11). Paron's space connects the thenar and midpalmar spaces in the distal forearm, just superficial to the pronator quadratus. It can be approached through a longitudinal incision just ulnar to the palmaris tendon (FIGURE 11). Care should be taken to prevent injury to the median nerve. As in the case for most infections, cultures should be obtained and broad-spectrum antibiotics administered until culture-directed treatment can be implemented.

POSTOPERATIVE CARE For felons and paronychia, dressing changes and early return of motion are indicated, usually on the following day with gradual increase in range of motion. For tendon sheath and deep space infections, antibiotics are continued in a culture-directed manner. Dressing changes are performed several times a day. Irrigation catheters can usually be removed 2 to 3 days after placement. Once overt infection has improved, gentle movements are encouraged and increased as tolerated. Elevation of the extremity to heart level will lessen discomfort during the period of immobilization until swelling has cleared. Frequently, these patients need to be evaluated and treated by dedicated hand therapy specialists to maximize recovery. ■
INDICATIONS Repair of the lacerated flexor tendon should only be performed under ideal conditions, because the best (and sometimes only) opportunity for a good functional result is the first attempt at repair. Presence of severe contamination, infection or massive tissue destruction should be a contraindication for immediate repair. Debridement and wound preparation should be performed first with delayed repair performed at a later time.

There are five zones of injury established in the literature (FIGURE 1). Each zone has its own method of repair. Traditionally, zone II injuries (within the flexor tendon sheath) were known as “no man’s land” because of the poor results of repairs in this zone. Today, with proper surgical repair and aggressive and comprehensive rehabilitation by a specialized hand therapy service, even these patients can have satisfactory return of function.

ANESTHESIA General or axillary block anesthesia may be used. Regional blocks of the wrist or elbow of the median, ulnar, and radial nerves can also be performed. These blocks can be of benefit in the emergency room while the patient is awaiting surgery. Digital blocks are generally of little use in this setting.

OPERATIVE PREPARATION Prior to surgery, the wound should be cleansed thoroughly (as tolerated) in the emergency room and a sterile dressing applied. Once adequate anesthesia is obtained, exsanguination of the arm is performed with gravity or an elastic bandage and a tourniquet should be placed on the upper arm. In the normal adult, a blood pressure cuff is inflated to 250 mmHg, or at least 80 mmHg above systolic blood pressure. This tourniquet may be left inflated for 2 hours. It may be reinflated again after a 20-minute period of normal circulation. The wound is then uncovered and thoroughly irrigated with several liters of warm saline.

INCISION AND EXPOSURE Exposure must be adequate. It is usually necessary to extend the original limits of the wound (FIGURE 2). However, care must be taken that the extending incisions are anatomic that they parallel flexion creases in the palm, and that they do not cut across flexion creases in the wrist. Incisions in the digits should be based on the laceration pattern. For lacerations that are oblique on the digit, Brunner-style diagonal incisions between interphalangeal joints should be utilized. For transverse lacerations, axial incisions should be performed. It is imperative to keep the digital skin flaps widely based to prevent ischemia. The neurovascular bundles of the digits lie along the lateral volar surface of the digit and should be protected at all costs. Poorly made incisions may result in skin compromise and deformity.

DETAILS OF PROCEDURE Debridement and exploration of the involved area are carried out. Adjacent nerves and vessels are identified and retracted. If possible, the tendon ends are located in the wound and gently grasped with forceps (FIGURE 3). Gentle tissue handling is of utmost importance, as crush injury to the tendon can lead to poor healing, gaping of the repair, and eventual failure. Lacerations that involve less than 60% of the cross-section of the tendon do not need to be repaired. The loose fibers should only be trimmed to prevent catching of the tendon on the flexor pulleys. Complete transections and those greater than 60% require repair. Depending on the location of the laceration, the proximal tendon stump may retract and require maneuvers to retrieve it. Retrieval should be atraumatic and under direct visualization if possible. Flexing the wrist and elbow and squeezing the muscles of the forearm can help deliver the proximal stump to the incision. Sometimes counter incisions proximal in the palm or forearm need to be performed to identify the tendon. Generally, the distal segment is identified easily with finger flexion. In multiple tendon injury cases, care must be taken to confirm the anatomy and orientation of the proximal and distal tendons. General principles of tendon suturing have evolved over time, with both multi-strand core sutures and epitendinous sutures proving their benefit. A running, epitendinous suture line of 6-0 permanent monofilament suture provides both strength and a smooth gliding surface. Frequently the “back wall” epitendinous repair will be performed first, followed by a multi-strand core suture repair with 3-0 or 4-0 permanent suture, finished by epitendinous repair of the “front wall” to complete the repair. For both epitendinous and core suturing, there are several methods described (FIGURES 4 and 5). The most reliable core sutures are performed with locking four-strand repair techniques and most epitendinous repairs are performed in a running fashion (simple, locking, horizontal mattress).

Zone I injuries (distal to the insertion of the flexor digitorum superficialis tendon on the middle phalanx) usually require percutaneous button suturing of the proximal tendon to the distal phalanx due to the frequent shortage of distal tendon available (FIGURE 6). Zone II injuries (within the flexor sheath) are the most difficult cases and should only be attempted by a surgeon experienced with these injuries. Both the flexor digitorum superficialis and profundus tendons (FDS and FDP, respectively) should be repaired. Zone III injuries (in the palm) are generally more straightforward and heal well. Zone IV injuries (within the carpal tunnel under the transverse carpal ligament) are rare and are frequently associated with injuries to the median nerve. Zone V injuries (in the forearm) can be complicated if the injury occurs at the musculotendinous junction, as muscle does not hold sutures securely. Potential injury to the arteries and nerves of the forearm need to be evaluated.

Once all repairs have been completed, the tourniquet is released and meticulous hemostasis is achieved. The field must be dry before closure is attempted.

CLOSURE Deep soft tissues are approximated to eliminate dead space; subcutaneous tissue and skin are closed in the usual manner with fine sutures. Nonadherent gauze is placed over the wound and a dorsal block splint is fashioned to prevent extension of the wrist and fingers. It is important to make sure the splint extends beyond the ends of the fingers. The splint is fashioned to keep the fingers and wrist in slight flexion to keep tension off the flexor tendon repair (FIGURE 7). Postoperatively, the hand is kept elevated to reduce edema.

POSTOPERATIVE CARE The initial dressing and splint is kept in place for a couple days. The patient then is enrolled in a comprehensive hand therapy program monitored by the surgeon and a certified hand therapist. Most programs start with passive exercises in the first week. Depending on the patient’s compliance and motivation and the quality of the tendon repair, some patients may start an early active motion protocol. Early motion of tendon repairs has been shown to reduce the amount of scarring and subsequent stiffness in repaired tendons, but is balanced by the increased risk of tendon repair rupture if therapy is more aggressive than the repair can support. Patient compliance with the postoperative therapy is the largest determinant of outcome for tendon laceration repairs.
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6  Suture through distal phalanx

7  Dorsal block splint
Skin Graft

Indications

Full-thickness skin loss can occur from burn, trauma, infection, or surgical excision. A skin graft should be considered when the defect cannot be closed primarily or with local tissue flaps and the wound base can adequately support a skin graft. Exposed bone, joint, tendon, blood vessels, and other significant structures are not good candidates for skin grafting and need other methods of reconstruction (pedicled or free flaps). Active infection and poor blood supply to the recipient sites are contraindications.

Weight-bearing is a relative contraindication for skin grafting, although glabrous skin grafts can sometimes provide an adequate reconstruction.

Skin grafts can be categorized as split thickness or full thickness (Figure 1). Full-thickness skin grafts (FTSGs) remove all layers of the skin and create a secondary defect at the donor site, which must be closed primarily or left open to heal secondarily. For this reason, FTSGs are not frequently used for large defects. Split-thickness skin grafts (STSGs) can be of variable thickness, with the amount of dermis taken with the graft the determinant of graft thickness. In general, the thinner the skin graft, the more likely the graft will survive or “take” and the quicker the donor site of variable thickness, with the amount of dermis taken with the graft the quicker the donor site will be healed. FTSGs are not frequently used for large defects. Split-thickness skin grafts (STSGs) can be of variable thickness, with the amount of dermis taken with the graft the determinant of graft thickness. In general, the thinner the skin graft, the more likely the graft will survive or “take” and the quicker the donor site will reepithelialize. Donor sites heal by epithelialization in the sweat gland and hair follicles dividing and migrating superficially and then across the donor site until contact inhibition occurs. Thicker skin grafts tend to have better cosmesis because they display less secondary contracture and deformity. In cosmetic areas, including the face and hands, full-thickness grafting is more common because of its better cosmesis.

Because of the large amount of dermis present, the buttocok and lateral hip can supply large quantities of STSG when needed (Figure 2). The thinner the graft taken, the higher the number of skin grafts that can be harvested from a donor site. The surgeon should be reluctant to use a donor site that will be exposed with normal dress patterns. In the face, color match is important for cosmesis. For this reason, the supraclavicular area, neck, and scalp are better color matches for defects on the face, if available.

Preoperative Preparation

In the case of the burn patient, early excision of the burned tissue and skin grafting (within 2 to 3 weeks) will limit the amount of hypertrophic scarring and contracture. For all cases of skin grafting, the wound bed must be clean and clear of any evidence of infection. Frequent debridements and dressing changes may be required prior to skin grafting. Negative pressure dressings may help stimulate granulation tissue and prepare the wound bed. Medical issues (including nutritional status) should be optimized.

Anesthesia

Generally, local anesthesia can be used for small excisions and skin grafts. Where extensive skin grafting must be carried out, general anesthesia is usually indicated.

Position

The patient’s position is determined by the field of operation. Frequent position changes are required sometimes because of the multi-site nature of the surgery. Care must be taken to cover the patient at all times except for the area being operated on, as hypothermia can become a serious problem. If possible, the donor and recipient sites should be ipsilateral to allow the patient to have one part of his body without any surgical site, allowing for improved comfort.

Details of Procedure

A variety of instruments are available for use in obtaining STSGs. The choice will depend on the individual case and the surgeon’s experience. The most common method of harvesting STSGs is using a powered dermatome (Figure 3), although free-hand harvesting with a scalpel or skin knife can be performed for small grafts. For irregular donor site areas, infiltration of a tumescent solution under the skin can provide increased tissue turgor that may make harvesting the graft easier.

Electrical and Air-Powered Dermatomes

The donor site must be a flat, firm surface, the back and thighs being commonly used. The blade is checked carefully, inserted into the dermatome, and secured. When the desired width and thickness calibrations are determined and settings made, a thin layer of mineral oil is spread over the donor site and carefully on the dermatome. A surgical assistant helps keep tension on the donor site. The dermatome should be started prior to making contact with the skin and approached at approximately a 45-degree angle. Once the dermatome has engaged the skin and a couple of centimeters of advancement occurred, the dermatome should be lowered to approximately a 30-degree angle. The dermatome is advanced until the desired length of skin is obtained. The amount of pressure exerted becomes important, as too great a pressure may produce a thicker graft of skin than is desired. If large areas need grafting, as in extensive burns, the skin graft can be placed through a mesher to increase the surface area graft with each graft. In most applications, meshing beyond a ratio of 1:1 ratio makes handling the mesh difficult with mixed results. Most meshing occurs with a ratio of 1:1.5:1.0 (Figure 4). In general, meshing should not take place for grafting of the face or hands. Placing the graft dermis side up on the mesh board will facilitate application of the graft onto the recipient area.

Hemostasis must be complete in the recipient area before application of the graft. The graft is carefully placed into the defect. Grafts are very sensitive to crush injury and should be handled with extreme care. Saline irrigation can assist in moving the graft around the wound bed. Excessive skin is trimmed from the edges, and the graft is carefully sutured to the adjacent skin with either continuous or interrupted absorbable sutures. Before application of the dressing, the wound is checked for the presence of any blood clots under the graft. Irrigating gently under the graft after fixation, confirming that the irrigation is clear, is a good indicator that there is no bleeding under the graft. The external dressing is then applied with nonadherent gauze adjacent to the graft, supported by a firm compression dressing that is carefully applied and immobilized. If a bolster dressing is required to hold the graft in place, nonabsorbable sutures are placed around the periphery and the tails left long. One layer of nonadherent gauze is placed over the graft, and the area is then covered with a fluffed gauze (Figure 5). The long bolster sutures are then tied to each other firmly without being too tight (Figure 6). Alternatively, a negative pressure dressing placed on low, continuous suction can be placed over the graft with a nonadherent, oil immersion gauze providing a barrier layer between the graft and the dressing sponge. Immobilization of the extremities is extremely important.

Management of the Donor Area

There are several options for dressing the donor area. Small to medium donor sites can be treated well with semi-occlusive transparent films. These dressings create a moist environment and may decrease pain in the donor site and accelerate reepithelialization. The downside is that they can create seroma collections and leak, particularly if the donor site is large. Conversely, nonadherent gauze can be applied as a single layer over the donor area and supported by a bulky nonocclusive gauze dressing. On the following day, the outer dressing is removed from the donor site, leaving the inner gauze adjacent to the wound and allowed to dry, preferably with assistance of a heat lamp. This dressing can be left in place until it falls off as the donor site reepithelializes.

Postoperative Care

The frequency with which the dressing is changed will vary with the case. When a tie-over dressing is used, it may be left in place for 5 to 7 days. Inspection around the periphery of the bolus dressing from time to time will give an indication of the accumulation of fluid. A negative pressure dressing can be removed after 3 to 7 days, depending on the graft. When the dressing is changed, the presence of a fluid collection beneath the graft does not necessarily indicate a loss of the graft. The graft should be incised over the fluid collection and evacuated, and a firm dressing reapplied for 24 to 48 hours. Function should be resumed gradually. Grafts on the lower extremities should not be allowed to become dependent, particularly in those individuals with venous insufficiency. Increased venous pressure can cause an accumulation of edema fluid beneath the graft and loss of the graft as late as 14 to 21 days after grafting. After the graft has healed fully, the daily application of cold cream, lanolin, or other hydrophilic cream in small amounts will help keep it from scaling and make it piliable. The donor area should be healed in 8 to 14 days and be ready for harvesting of a new graft if necessary.
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