Guidelines

American Society for Bariatric Surgery’s guidelines for granting privileges in bariatric surgery

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Rationale

Bariatric surgeons, like those in other subspecialty areas of surgery, should be responsible for demonstrating a defined experience and exposure to the discipline’s unique cognitive, technical, and administrative challenges. The following guidelines define the degree of experience, exposure, and support considered to be minimally acceptable credentials for general surgery applicants to be eligible for hospital privileges to perform bariatric surgery. These guidelines are intended to be an update of the original guidelines enacted in 2003 [1]. The updated changes are based on recently published evidence from the medical literature, as well as the consensus expert opinion of ASBS members of the Bariatric Training and Credentialing Committee and the Executive Council.

Categories of procedures

For the purpose of this document, bariatric procedures are divided into procedures that involve stapling/division of the gastrointestinal (GI) tract to achieve weight loss and procedures that do not involve stapling/division of the GI tract.

Global credentialing requirements

To meet the global credentialing requirements in bariatric surgery, the applicant should:

- Have credentials at an accredited facility to perform gastrointestinal and biliary surgery
- Document that he or she is working within an integrated program for the care of morbidly obese patients that provides ancillary services, such as specialized nursing care, dietary instruction, counseling, support groups, exercise training, and psychological assistance as needed
- Document that there is a program in place to prevent, monitor, and manage short-term and long-term complications
- Document that there is a system in place to provide and encourage follow-up for all patients. Follow-up visits should either be directly supervised by the bariatric surgeon of record or other health care professionals who are appropriately trained in perioperative management of bariatric patients and part of an integrated program. Although applicants cannot guarantee patient compliance with follow-up recommendations, they should demonstrate evidence of adequate patient education regarding the importance of follow-up, as well as adequate access to follow-up.

Experience in bariatric surgery required to train applicants

For the purposes of this document, experienced bariatric surgeons serving as trainers for applicants should meet global credentialing requirements and have experience with at least 200 bariatric procedures in the appropriate category of procedure in which the applicant is seeking privileges before training the applicant.

Definition of operative experience

For the purposes of this privileging guideline, operative experience is defined broadly to include not only procedure performance, but also global care of the bariatric patient that encompasses preoperative and postoperative management. Specifically, preoperative management experience must include patient evaluation and preparation for surgery. Postoperative management experience must include inpatient postoperative manage-
ment and outpatient management extending beyond the 90-day global period (ie, 6-month and or annual follow-up visits). Documentation of perioperative management should reflect “hands-on” experience in the outpatient clinic or office as well as hospital ward corresponding to the same patients (or equivalent) that underwent surgery by the applicant. Procedure performance experience is defined as hands-on performance of a significant portion of the operation under the direct supervision of an experienced bariatric surgeon as defined earlier.

Open bariatric surgery privileges involving stapling or division of the GI tract

To obtain open bariatric surgery privileges, the surgeon must meet the global credentialing requirements and also document an operative experience of 15 open bariatric procedures (or subtotal gastric resection with reconstruction) with satisfactory outcomes during either general surgery residency or postresidency training supervised by an experienced bariatric surgeon. Surgeons who perform primarily laparoscopic bariatric surgery may obtain open bariatric surgery privileges after documentation of 50 laparoscopic cases (see below) and at least 10 open cases supervised by an experienced bariatric surgeon.

Laparoscopic bariatric surgery privileges for procedures involving stapling or division of the GI tract

To obtain laparoscopic bariatric surgery privileges that involve stapling the GI tract, a surgeon must meet the global credentialing requirements and:

- Have privileges to perform open bariatric surgery at the accredited facility
- Have privileges to perform advanced laparoscopic surgery at the accredited facility
- Document 50 cases with satisfactory outcomes during either general surgery residency or postresidency training under the supervision of an experienced bariatric surgeon.

Bariatric surgery privileges for procedures that do not involve stapling of the GI tract

To obtain laparoscopic bariatric surgery privileges for procedures that do not involve stapling or division of the GI tract, the surgeon must meet the global credentialing requirements and:

- Have privileges to perform advanced laparoscopic surgery at the accredited facility
- Document 10 cases with satisfactory outcomes during either general surgery residency or postresidency training under the supervision of an experienced bariatric surgeon.

Continued assessment of outcomes

It is recommended that the local facility review the surgeon’s outcome data within 6 months of initiation of a new program and after the surgeon’s first 50 procedures (performed independently), as well as at regular intervals thereafter, to confirm patient safety. In addition, the surgeon should continue to meet global credentialing requirements for bariatric surgery at the time of reappointment. Documentation of continuing medical education related to bariatric surgery is also strongly recommended.

Disclaimer

The American Society for Bariatric Surgery (ASBS) is established as an educational professional medical society. It is not intended to be, nor should it be viewed as, a credentialing body. The foregoing recommendations are based on members’ experience and are offered only as guidelines and are specifically not intended to establish a local, regional, or national standard of care for any bariatric surgical procedure. Although the ASBS views these guidelines as being important to successful surgical outcomes, it does not warrant, guarantee, or promise that compliance with them ensures positive surgical outcomes for any single procedure [2–22].

References