Transform your STERIS General Surgical Table for Bariatric Patients

For general surgeons and their teams performing bariatric or other surgeries on obese patients, the Bariatric Table Extensions Accessory offers a new dimension on patient support and safety. This simple and secure application widens the surface of the surgical tabletop to 28 inches, providing stability and support, and enabling the attachment of many accessories.

Extraordinary Patient Weight and Patient Width Capacity
Rated for use with patients weighing up to 1,000 pounds (552 kg). Users must verify the patient weight capacity of the surgical table model to which they are applied.

Versatile, Safe, and Cost-effective
• Portable: The table extensions can be moved from one OR to another in an instant, allowing you to transform any STERIS general surgical table in your hospital to a bariatric table.

• Built for Heavy Loads: The table extensions are engineered with lightweight rugged carbon fiber composite and stainless steel side rails. Stainless steel side rails duplicate the strength of those on the surgical table.

• Cost-effective: By utilizing the table extensions to maximize the capability of your existing investment, you eliminate the need to purchase a specialty table for bariatric procedures.
Secure and Easy to Install
The Table Extension Accessory is designed as a modular accessory to be easily installed by the OR staff. The complete system is comprised of eight bariatric extensions; two each for the head, back, seat and leg sections.

Each extension attaches securely to either side of the table with an integral clamp, and has an attached side rail for accessory application.

Attention to Patient Safety Detail
Bariatric Extensions are unique to each table section and are not interchangeable with other table sections, ensuring safe articulation throughout the table’s full range of patient posturing motions.

Split Leg Positioner with Foot Rests and Clark Sockets:
This accessory provides a safe system for positioning patients in an abducted leg posture, allowing maximum surgical site access. Excellent for bariatric, colo-rectal, and laparoscopic procedures.

Bariatric Foot Extension with Siderail Locks:
This unit easily applies to the width extensions, adding length for taller patients. It swings 90 degrees upward for foot support when in reverse Trendelenburg (shown).
Compact for storage and transport, this device is for the full range of STERIS’s bariatric accessories.

Eight side rails are specifically designed to accommodate each of the unique Bariatric Width Extensions. The two back rails easily hold STERIS Split Leg Positioner or other leg holder accessories.

Other accessories may be attached to interior rails or stored in the deep bin/weighted base. (Accessories not included.)