

STANDARD TROCAR™

The Standard Bariatrics Standard Trocar is a bladeless technology specifically designed to meet the needs of the bariatric surgeon looking to utilize the Titan SGS™.

Suturing holes
for secure suture tie down

Microtexture
for improved stability

100mm long
working channel

TROCAR ASSEMBLY

Cannula



Titan SGS 19mm Introducer Sheath



5mm Adapter



Obturator



GET IN LINE

Purpose-built innovative design for gastric stapling. The Titan SGS™ can assist surgeons in achieving a more consistent sleeve gastrectomy pouch anatomy with a continuous single firing.



*The Titan SGS stapler is to be used with the Standard Trocar.

DIRECTIONS FOR USE STANDARD TROCAR™

Prior to use, inspect the package of all sterile components to ensure that the integrity has not been compromised.

Step 1 — Using sterile technique, remove the Standard Trocar components from packaging.

Step 2 — Visually inspect device for damage.

Step 3 — Assemble device for insertion. Insert obturator into cannula.

Step 4 — Make an incision in the skin at the desired placement site long enough to accept the tip and cannula of the system assembly.

Step 5 — Utilizing direct laparoscopic visualization, carefully insert the Standard Trocar into the abdominal wall and apply continuous downward force while gently rotating the entire system in alternating clockwise and counterclockwise directions until the cannula is placed as desired.

Step 6 — Trocar may be sutured to patient utilizing suture holes on the side of the trocar cannula.

Step 7 — Remove obturator by depressing the locking snaps on the sides of the obturator cap and insert 5mm reducer (adapter) if needed.

Step 8 — 5mm instrument may be inserted into the trocar.

Step 9 — Remove 5mm adapter (if used), by depressing the locking snaps on the sides of the 5mm adapter cap, leaving access to the 19mm trocar.

Step 10 — Insert 19mm instrument such as TITAN SGS™ stapler into the 19mm introducer sheath. If used with TITAN SGS stapler, pull introducer sheath back until the red band can be seen through the sheath. To prevent loss of insufflation, do not move introducer sheath forward until TITAN SGS stapler is fully inserted.

Step 11 — Insert the 19mm instrument through the 19mm trocar as indicated in the IFU.

Step 12 — Remove the 19mm instrument and introducer sheath simultaneously from the trocar to avoid loss of insufflation.

Step 13 — Remove the trocar from the patient and close the surgical defect accordingly.

Step 14 — Dispose of trocar per hospital guidelines.

NOTE: Standard Trocar devices are carefully inspected before shipment. Standard Trocar and packaging should be inspected upon receipt as packaging may become damaged in transit. All Standard Trocar components must be inspected prior to use. Instruments should be handled and operated by personnel familiar with their use. Handle the Standard Trocar with care at all times.

NOTE: The Standard Trocar is provided sterile and intended for single patient use. Ensure sterile packaging is intact prior to use. Dispose of device per local ordinances. Do not resterilize, reprocess or reuse the Standard Trocar.

NOTE: The Standard Trocar is provided in sterile packaging and should be stored at room temperatures. Avoid prolonged exposure to elevated temperatures. The Standard Trocar should always be handled with great care in transportation and storage.

ST19—STANDARD TROCAR SPECIFICATIONS

Description	Standard Trocar is a sterile, hand-held, single-patient-use disposable 19mm trocar, consisting of a 5mm adapter and introducer sheath.
Order Code	ST19
Diameter	19mm
Length	100mm Working Channel
Sleeve	Smooth
Qty/Bx	6

For more information or to place an order:
orders@standardbariatrics.com

Indications for Use: The Standard Trocar is a sterile, single-patient-use device consisting of an obturator, a cannula, a 5mm adapter and introducer sheath. This system is indicated for general and abdominal minimally invasive surgical procedures to establish a path of entry or to gain access through tissue planes and/or potential spaces for endoscopic instruments.

Disclaimer: Before using any medical device review all relevant package inserts with particular attention to the indications, contraindications, warnings and precautions, and steps for use of the device.

