# STANDARD BARIATRICS | ][eleflex®

# TITAN SGS® STAPLER

The TITAN SGS stapler offers you an elegant alternative for performing sleeve gastrectomy. The device is designed to help you achieve more consistent and symmetrical sleeve pouch anatomy, setting your patients up for the best possible outcomes.

**Power pack release tabs** allow the motor pack to be removed

Handle trigger button fires the device and opens and closes the jaws of the stapler

**Titan SGS handle** is an ergonomically designed pistol handle grip

TITAN/SGS

Firing safety button activates the firing system

**23cm device jaw** is the industry's longest continuous 23cm staple line

## **23cm staple cartridge** allows for longitudinal graduated stapling

# TITAN STANDARD POWER UNIT

Staple height indicators

identify the closed staple

height (1.2mm to 2.2mm)

The Titan Standard Power Unit for use with the Titan SGS stapler uses visual and audible status indicators to provide ongoing information to the user and surgical team during the case. Intelligent tissue-sensing technology and enhanced stapling safety features constantly monitor tissue loads and prevent unsafe conditions enabling the surgeon to achieve more consistent results in gastric tissue.

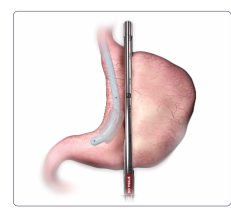


# A COMPLETE SOLUTION

Designed for use with the Titan SGS, the stapler utilizes the Standard Bougie<sup>®</sup> 38 FR and the bladeless technology of the Standard Trocar<sup>®</sup>.

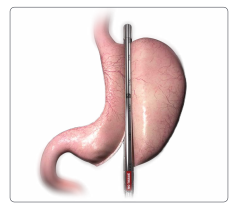


The Standard Bougie 38 FR and Standard Trocar are to be used with the Titan SGS.



#### ALIGN

The entire stomach tissue is placed into the Titan SGS allowing visualization of the full staple cut line in a single plane.



#### DIVIDE

Titan SGS fires a single cartridge, completing the stapling in approximately 55 seconds.<sup>1</sup>



#### ACHIEVE

The ideal tubular surgical sleeve anatomy is a consistent shape that is free of kinks, twists, or spirals.<sup>2</sup>

### **TITAN SGS SPECIFICATIONS**



Description	Titan SGS 23cm powered endoscopic nonarticulating gastric surgical stapler
Order Code	SGS23R, SGS23Rb
Jaw Length	23cm
Staple Rows <sup>3</sup>	6
<b>Closed Staple Height</b>	1.2 – 2.2mm
EA/BX	3



<sup>1</sup>510(k) No. K210278. The Titan SGS linear cutter is intended for longitudinal transection and resection of gastric tissue for sleeve gastrectomy pouch creation. 2021.

<sup>2</sup>Toro, J., Lin, E., Patel, A., Davis, S., Sanni, A., Urrego, H., Sweeney, J., Srinivasan, J., Small, W., Mittal, P., Sekhar, A., & Moreno, C. (2014, May 7). Association of Radiographic Morphology with Early Gastroesophageal Reflux Disease and Satiety Control after Sleeve Gastrectomy. *Journal of the American College of Surgeons*, 219(3), 430–438. https://doi.org/10.1016/j.jamcollsurg.2014.02.036

<sup>3</sup>Data on file

# TITAN STANDARD POWER UNIT SPECIFICATIONS



Description	The Titan Standard Power Unit provides power to the Titan SGS. The SPU01 uses visual and audible status indicators to provide feedback to the user during the case. Reusable (5) years of useful life.
Order Code	SPU01
EA/BX	1

**Device Description:** The Titan SGS is a sterile, single-patient-use linear cutter intended for longitudinal transection and resection of gastric tissue for sleeve gastrectomy pouch creation.

**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.

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



©2023 Standard Bariatrics, Inc. 4300 Glendale Milford Road, Cincinnati, OH 45242

CC-0006.A Product codes: SGS23R, SGS23Rb, SPU01

1-513-620-7751 | standardbariatrics.com