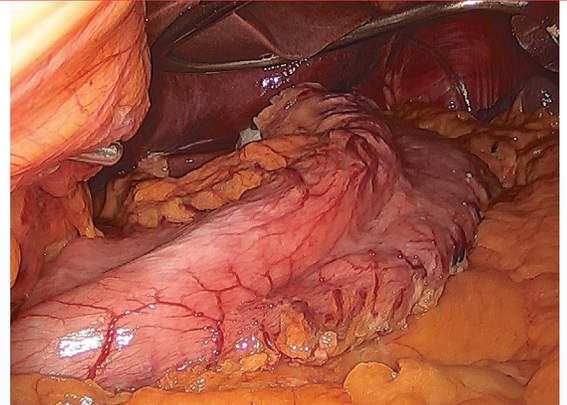


Are You Using the #1 Selling Calibration System in the World for Your Sleeve Gastrectomies?



ViSiGi 3D® was designed from the pylorus up to simplify your laparoscopic sleeve gastrectomy procedures. A flexible, easily positioned tip is held in place with proprietary low-level suction which allows for greater visibility, fewer staple loads, and speeds overall procedure times.

Request a no-charge evaluation and see for yourself why ViSiGi 3D® is the most commonly used calibration system in the world for laparoscopic sleeve gastrectomy.



3 in 1 System for Sleeve Gastrectomy

ViSiGi 3D® BENEFITS

● Save Staple Loads

Better visualization of the calibration system, coupled with a straighter staple line leads to decreased staple usage. With Bariatric staple loads costing upwards of \$400, reduced staple usage can lead to significant institutional savings.¹

● Straighter Staple Line

Uneven tension along the anterior and posterior planes of the stomach can lead to corkscrewed staple lines. ViSiGi 3D® uses proprietary suction technology to decompress and delineate the staple line allowing the surgeon to more easily create a straight and uniform staple line.²

● Safety

The increased intraoperative visibility reduces the risk of inadvertent stapling. ViSiGi 3D's® multipurpose design also means less tubes going into the esophagus which may reduce the risk of perforation. For these reasons it is no wonder that ViSiGi 3D® has a near perfect safety record.³



See ViSiGi 3D® in action at www.boehringerlabs.com/visigi-3d

ViSiGi 3D® FEATURES

- Bulb (optional)**

The optional air leak test bulb allows anesthesia to quickly and safely apply controlled pressure to your newly created sleeve to allow for a leak test.

- Safe Suction**

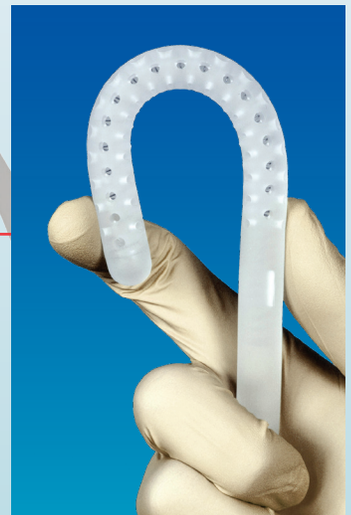
Integral suction control automatically reduces High-Vacuum to clinically effective levels to ensure maximum delineation.

- Selection Valve**

Vented off-position allows for insertion and removal. Suction position allows for decompression and internal stabilization.

- Malleable Tip**

Blunt tip reduces the likelihood of perforation, but latterable flexibility aids in placement of the device. Internal reinforcement provides added hoop strength to ensure externally consistent sizing diameter.



P/N	Description	Ordering
5232	ViSiGi 3D® Calibration System, 32Fr	1 Box (5 Systems)
5236	ViSiGi 3D® Calibration System, 36Fr	1 Box (5 Systems)
5240	ViSiGi 3D® Calibration System, 40 Fr	1 Box (5 Systems)
5250	ViSiGi 3D® Bulb	1 Box (5 Bulbs)



Owned, Designed, and Manufactured in the USA

1. Data on File
 2. Gagner, M. & Huang, R.Y. Surg Endosc [2016] 30: 1648. <https://doi.org/10.1007/s00464-015-4399-z>
 3. Higa, Guillermo. "Stapling of Orogastic Tube During Gastrojejunal Anastomosis: An Unusual Complication After Conversion of Sleeve Gastrectomy to Laparoscopic Roux-en-Y Gastric Bypass." Surgery for Obesity and Related Diseases 8.1 [2011]: 116-18. Plus Review of reported adverse events from the FDA Maude Database completed January 17, 2018.