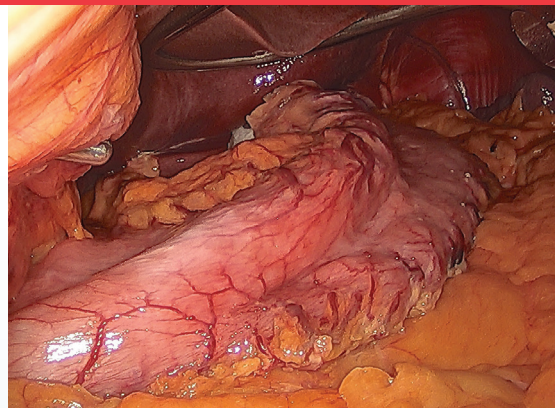


Are You Using the #1 Selling Calibration System in the World for Your Sleeve Gastrectomies?



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 shorter 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.

ViSiGi 3D® BENEFITS

- **Save Staple Loads**

Better visualisation 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 oesophagus, which may reduce the risk of perforation. For these reasons it is no wonder that ViSiGi 3D® has a near perfect safety record.³

**3 in 1 System for
Sleeve Gastrectomy**



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

ViSiGi 3D® FEATURES

- **Safe Suction**

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



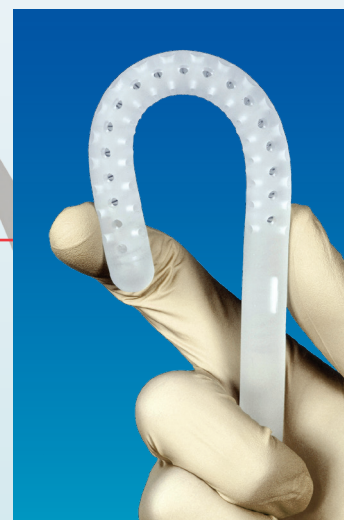
- **Selection Valve**

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



- **Malleable Tip**

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



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 Gastrojejun 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.

Code	Description	Ordering
BO-5232	ViSiGi 3D® Calibration System, 32Fr	Box of 5
BO-5236	ViSiGi 3D® Calibration System, 36Fr	Box of 5
BO-5240	ViSiGi 3D® Calibration System, 40 Fr	Box of 5
BO-5232S	ViSiGi 3D® Calibration System, 32Fr Short	Box of 5
BO-5236S	ViSiGi 3D® Calibration System, 36Fr Short	Box of 5
BO-5240S	ViSiGi 3D® Calibration System, 40Fr Short	Box of 5



Designed and
Manufactured in the USA

Patented | 0000.164 Rev E | L164 | ViSiGi 3D® Sales Sheet | Released June 2018