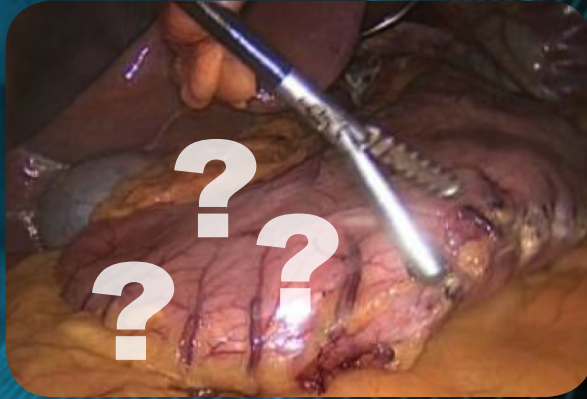


Do you know where your bougie is?



Sleeve With Confidence.



Designed from the ground up to improve the
visualization of the calibration device used
for sleeve gastrectomy.

www.visigi.com



Scan to see Visigi in action for yourself. Or visit **visigi.com/visigivideo**

Introducing ViSiGi 3D

DECOMPRESS

DELINEATE

DISSECT

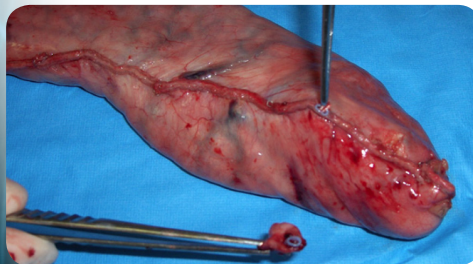
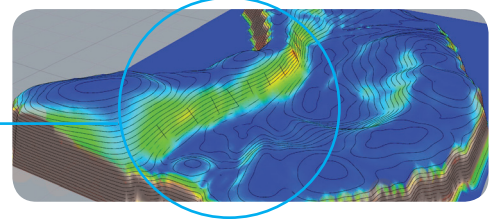
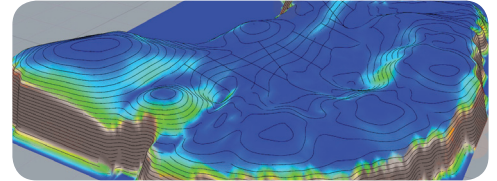
Are you still using a traditional weighted bougie to form your sleeves? Having trouble finding an alternative to this off-label use? Would you like to reduce the overall risk of your Laparoscopic Sleeve Gastrectomy (LSG) procedures?

Introducing the first FDA-approved calibration system intended for LSG: ViSiGi 3D™

ViSiGi 3D™'s precise, low-level suction stabilizes the internal tissue of the stomach, helping you better delineate your staple line and allow you to staple with confidence.

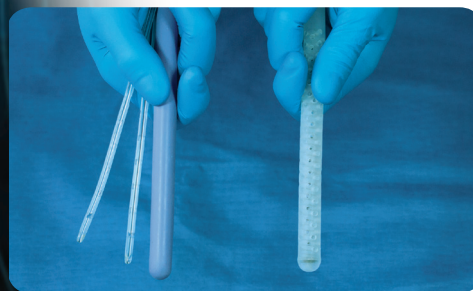
ENHANCE VISUALIZATION

In vitro 3D scans demonstrate that ViSiGi 3D™ is up to 5 times more delineated than a traditional weighted bougie.¹ Your ultimate staple line is much easier to visualize and you can staple with greater confidence.



REDUCED CLINICAL RISK

The more tubes inserted during a procedure, the greater risk of accidental stapling. With the ViSiGi 3D™, one readily-visualized large blunt tip device replaces multiple small or tapered tubes.² ViSiGi 3D™ also helps prevent stenosis around the incisura by providing crisp delineation with a consistent diameter and blunt tip.



REDUCE OPERATING ROOM TIME

Time is money. Streamline your LSG procedures by going from initial decompression to ultimate leak testing with a single device – avoid multiple devices inside the stomach. ViSiGi 3D™ helps high-case-volume hospitals run several ORs simultaneously by avoiding unexpected delays due to a shortage of disinfected bougies.



REDUCE CROSS CONTAMINATION RISK

The sanitization process for traditional bougies is out of the ordinary for most sterile processing departments. Processing delays – or even improper processing – create added risk for your surgical patients. The ViSiGi 3D™ is a disposable product available off the shelf.³

(1) Data on file

(2) 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.

(3) http://www.utsandiego.com/uniontrib/20060613/news_1m13scripps.html



Thermoformed Blunt Tip

Integral blunt tip allows for ease of insertion



Accessory Bulb

Controlled low flow/low pressure air for leak testing



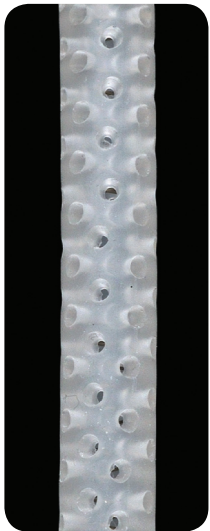
Selection Valve

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 device. Internal reinforcement provides added hoop strength to ensure externally consistent sizing diameter.



Fenestration Pattern

Clinically engineered pattern facilitates controlled decompression, lessens the likelihood of clogging with foreign materials, and ensures consistent circumferential internal tissue fixation.



Safe Suction

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

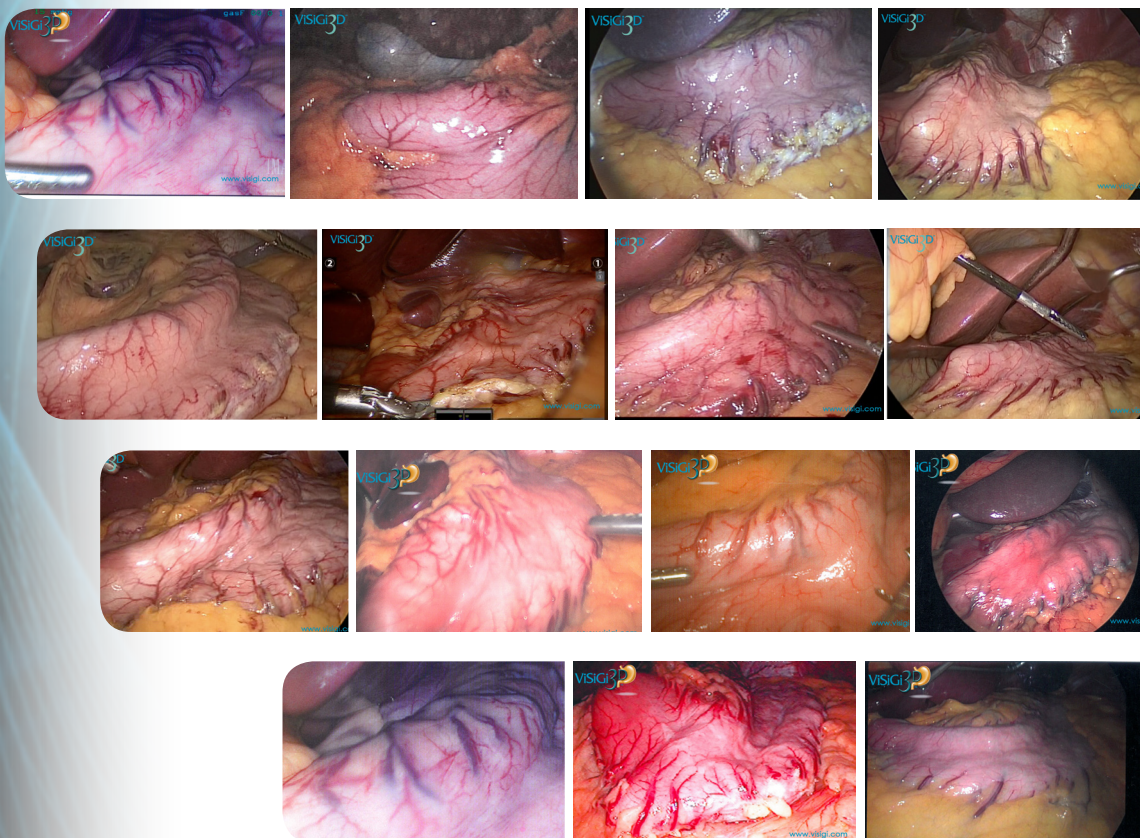
Calibration Device Comparisons

	WEIGHTED BOUGIE	LIGHTED BOUGIE	ENDOSCOPE	VISIGI 3D™	BAND TUBE W/BALLOON	LAVAGE TUBE
Decompression				✓		✓
Sizing	✓	✓	✓	✓	✓	✓
Leak Test			✓	✓		✓
Visibility		✓	✓	✓		
Controlled Suction level				✓		
No Hardware	✓			✓		
Indicated For Use				✓		



Pictured is optional Accessory Bulb.

ViSiGi 3D™ in Action



BOEHRINGER®

www.visigi.com

Manufactured by Boehringer Labs, LLC
Phoenixville, PA U.S.A.

Patents Pending

Available in 32Fr*, 36Fr, 40Fr

*32Fr should be considered for LGBP for pouch formation and anastomosis creation