

ViSiGi® Your Peak Efficiency Partner

Performing a Sleeve Gastrectomy?

ViSiGi® was designed from the pylorus up for efficient, singleinsertion sleeve gastrectomies, making your procedure simpler and faster.

- Decompress: ViSiGi®'s large, blunt design allows fast, accurate stomach decompression and reduces misplacement risk.
- **Delineate**: Proprietary suction and fenestration offer clear device visibility, enhancing stapling precision.
- **Dissect**: Clear visualization simplifies staple line selection for confident surgical decisions.







ViSiGi[®] for Sleeve Features

Selection Valve

Vented close position allows for safe adjustment of the device. Open position allows for decompression and internal stabilization.



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. Suction is set to 125mmHg.

• Markings

Depth markings on the ViSiGi® provide clear visual indicators for accurate placement in the esophagus, helping ensure precise positioning and real-time confirmation during surgery.





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