



Doing Robotic Bypass? Do You Hand Sew Your Gastrojejunostomy?

Based on Surgeon Input, We Created a Line of ViSiGi 3D® Specifically for Your Bypass Procedures

A new shorter hole pattern allows you to size and leak-test your gastrojejunostomy

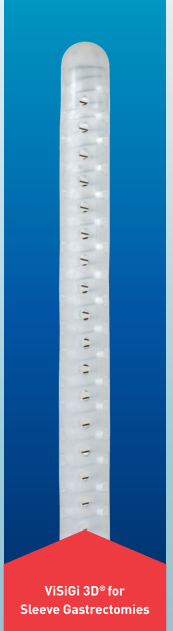
ViSiGi 3D® simplifies Bypass all with only one insertion and four easy to follow steps...

- **✓** Decompression
- **✓** Pouch Creation
- ✓ Sizing of Gastrojejunostomy
- ✓ Leak Test

See ViSiGi 3D® for Bypass in action at:

www.boehringerlabs.com/visigi-3d



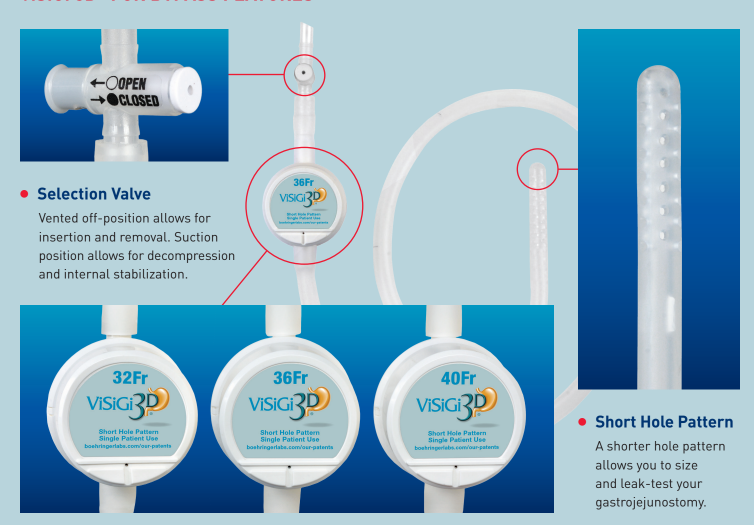








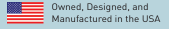
ViSiGi 3D® FOR BYPASS FEATURES



Safe Suction

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

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





📞 NZ 0800 424 769

mww.biggreen.com.au