

# 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](http://www.boehringerlabs.com/visigi-3d)

ViSiGi 3D® for  
Bypass Procedures

ViSiGi 3D® for  
Sleeve Gastrectomies

## ViSiGi 3D® FOR BYPASS FEATURES



### • Selection Valve

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



### • Short Hole Pattern

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



### • Safe Suction

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

P/N	Description	Ordering
5232S	ViSiGi 3D® for Bypass, 32Fr	1 Box (5 Systems)
5236S	ViSiGi 3D® for Bypass, 36Fr	1 Box (5 Systems)
5240S	ViSiGi 3D® for Bypass, 40 Fr	1 Box (5 Systems)
5232SB	ViSiGi 3D® for Bypass with Bulb, 32Fr	1 Box (5 Systems)
5236SB	ViSiGi 3D® for Bypass with Bulb, 36Fr	1 Box (5 Systems)
5240SB	ViSiGi 3D® for Bypass with Bulb, 40Fr	1 Box (5 Systems)



Owned, Designed, and  
Manufactured in the USA