

USGI MEDICAL

The Incisionless Operating Platform® (IOP)

Enabling Incisionless Surgery



product overview

TransPort®

Multi-lumen Platform



Device Features:

- Ergonomic, familiar controls
- Multiple, large operating channels
- Precise 4-way steering and torque stability for many access angles
- Visual horizon control – “up is always up”
- Steering and instrument locks ensure a stable platform
- CO₂ insufflator compatible
- Outside Diameter: 18,0 mm
- Angulation: 210° (up/down/left/right)

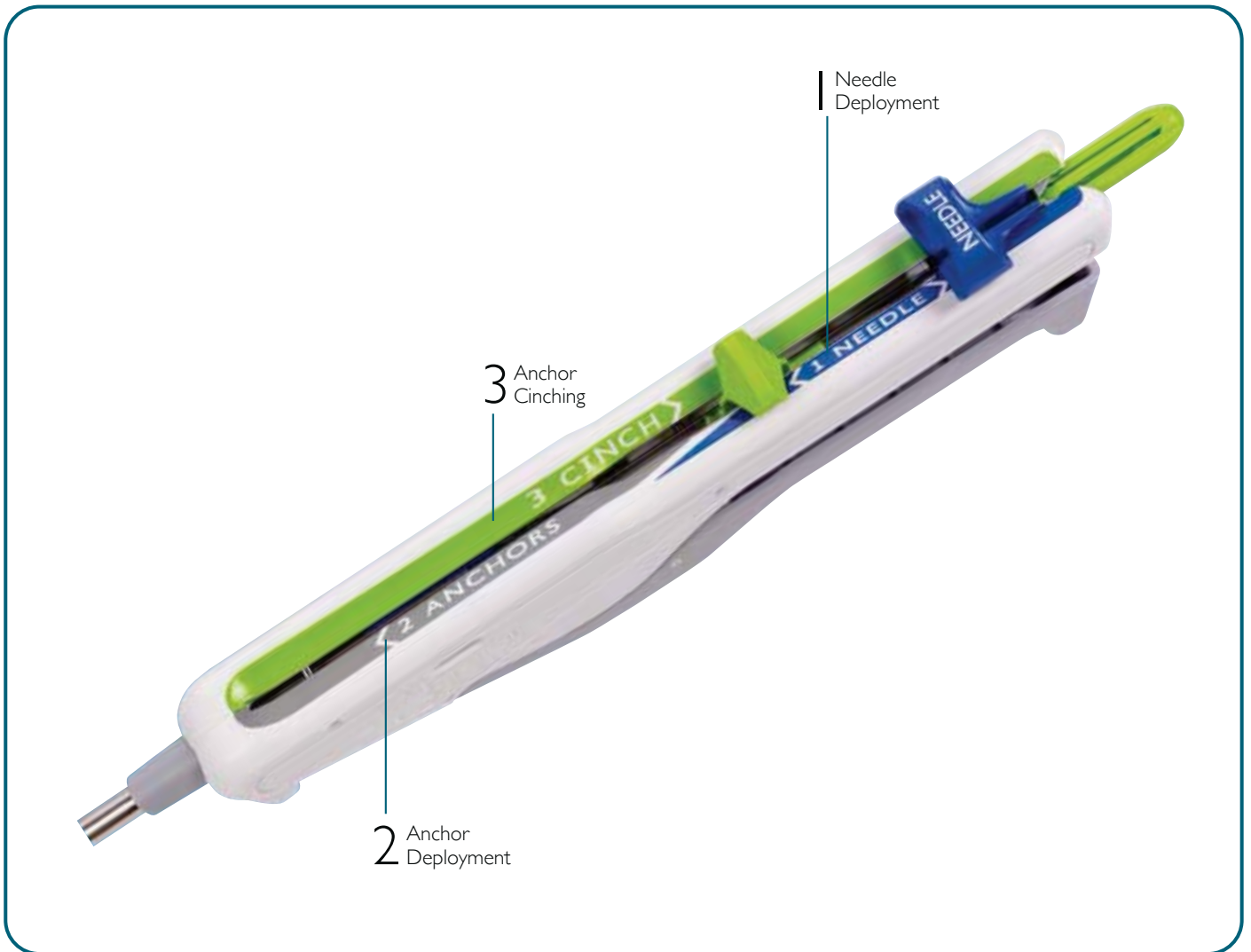
g-Lix™

Device Features:

- Easy, one-handed operation
- Engages muscularis layer
- Allows exceptional push & pull forces
- Flexible and torque-stable
- Grasps tissue securely at a user-controlled depth
- Works well in small spaces

g-Prox[®] EZ

Easy as 1, 2, 3!



Incisionless Surgery just got easier

g-Prox[®] EZ-33

Endoscopic Grasper



Feature

Large jaws yield deep, full-thickness tissue bites – 33 mm jaw length

Direct visualization during needle deployment

Ability to reload without leaving target area

True One-Handed Operation: one-handed needle deployment, anchor deployment, anchor cinching, and suture cutting

Surgeon-controlled suture cut-away with shield

Benefit

Serosa-to-serosa apposition enables durable anchor retention and tissue healing

Enables safe and accurate anchor placement

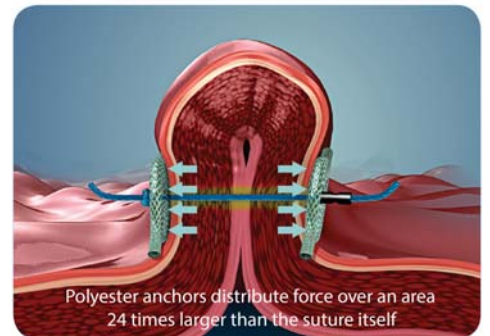
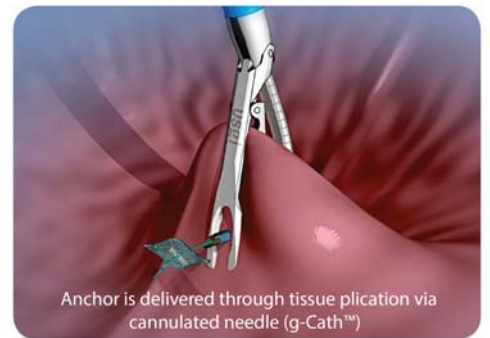
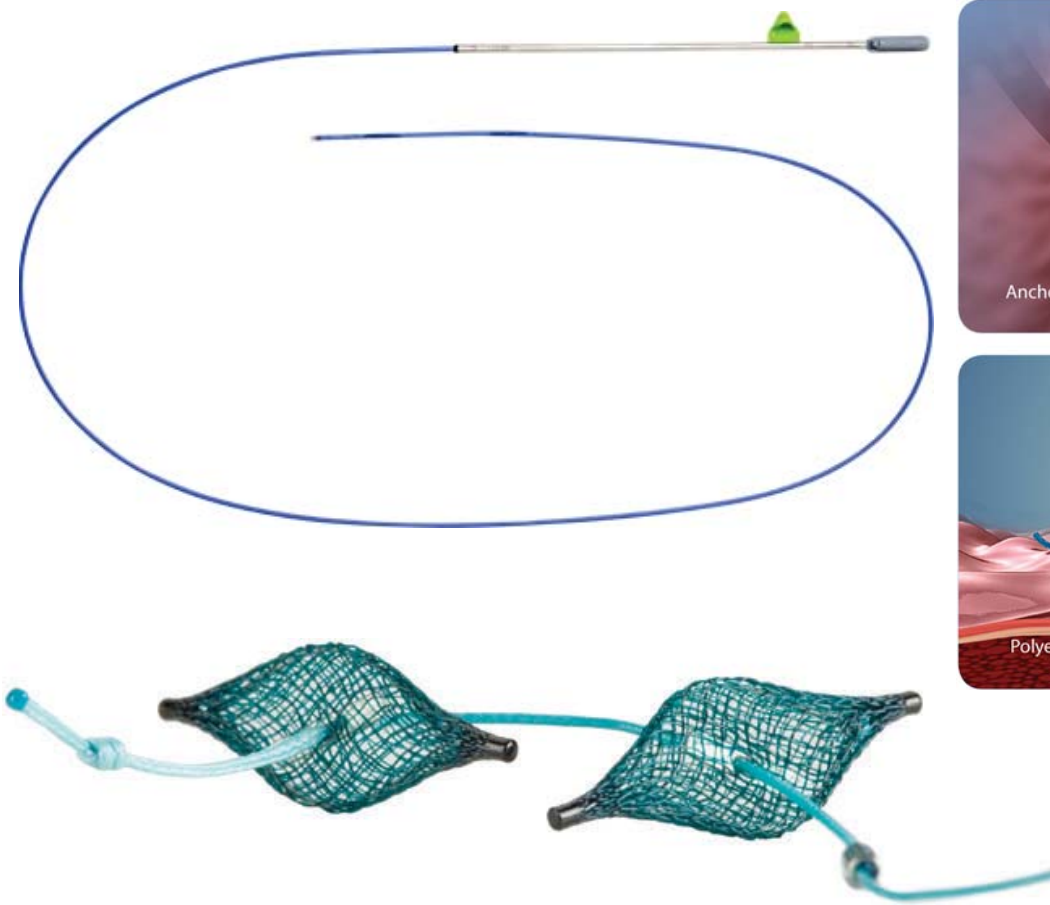
Fewer instrument passes and ability to maintain visualization of operative site

Increases efficiency of movement and enables short operative time

Saves time

g-CathTM EZ

Snowshoe Suture AnchorsTM



Feature

Full Thickness Plication

Snowshoe Suture AnchorsTM

0 Polyester Braided Suture

User Controlled Cinching

Benefit

Durability of plication is achieved by ensuring the suture is passed through the muscularis layer of the gastric tissue

Act like pledgets to hold tissue during wound healing process

Familiar, durable suture material that withstands the pressure exerted by the high motility of gastric tissue

Accommodates different types and thicknesses of tissue.
Allows for a customized plication

Room Setup and Standard Equipment

1. Standard upper endoscopy setup
 - a. Endoscopy tower
 - b. Gastroscope
 - c. Flexible endoscope, max. 5 mm diameter / min. 105 cm working length
 - d. Suction
2. General anaesthesia equipment
3. High flow CO2 insufflator
4. Standard endoscopy support material (Lubricant Gel, ...)



The IOP device is intended to be used for:



Catalog #	Product Name	Description	UOM
500100	TransPort®-R	TransPort® Endoscopic Access Device	1 each
208220	g-Prox® EZ-33	g-Prox® EZ-33 Endoscopic Grasper – Needed for POSE2.0 procedures	1 each
208200	g-Prox® EZ-16	g-Prox® EZ-16 Endoscopic Grasper – Needed for ROSE procedures	1 each
208100	g-Cath™	g-Cath™ EZ Delivery Catheter with Snowshoe Suture Anchors™	6/Box
301010	g-Lix™	g-Lix™ Tissue Grasper	3/Box



USGI™
MEDICAL

USGI Medical
1140 Calle Cordillera
San Clemente, CA 92673

Customer Service
1-866-788-USGI (8744)
9:00 AM to 5:00 PM Pacific Time

CE
2797