



## g-Prox™ Grasping / Tissue Approximation device



*g-Prox™ Endoscopic Grasper,  
open*



*g-Prox™ Endoscopic Grasper,  
closed*



*Off-axis Needle Driver*

### The **g-Prox™ Tissue Approximation Device**

is a dual function instrument that can be used as an aggressive endoscopic tissue grasper and as a needle driver to deliver endoscopic tissue anchors. The flexible g-Prox is delivered to the operative site through the largest lumen of the TransPort™. Once the operative site is accessed, the g-Prox™ can be loaded and reloaded without withdrawing or repositioning the instrument. For optimal safety, the jaws of the grasper close at a 45° angle as the needle is fired, enabling full visualization of the tissue as the needle is passed.

The g-Prox tissue approximation system includes Expandable Tissue Anchors™ that provide knot strength without the difficulty of endoscopic suture tying. Each anchor pair is pre-loaded into a catheter (g-Cath™), and inserted into the g-Prox before firing.

#### **Device Features:**

- Direct visualization during deployment
- Ability to reload without leaving the target site
- Full-thickness tissue bites
- Single-use disposable
- FDA 510(k) cleared



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