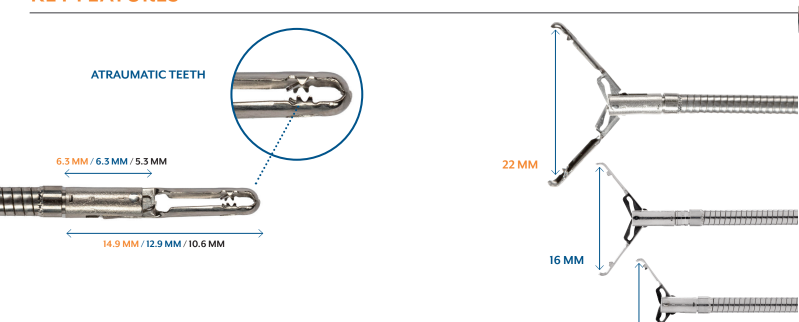


LOCKADO HEMOSTASIS CLIP

LOCK INTO TISSUE



KEY FEATURES



I prefer the Micro-Tech clips in situations such as post-ERCP sphincterotomy/ampullectomy bleed, perforation closure, EMR/ESD, mucosectomy in esophagus, small bowel or colon because they grip tissue easily and the exceptionally short stems are great in tight spaces.

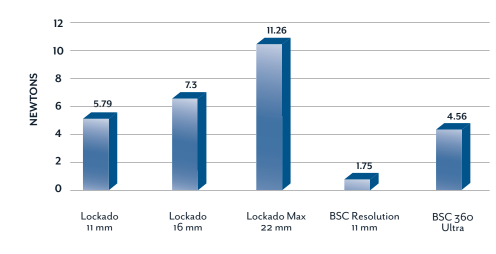
- DR. FENG LI, MD, ADVANCED ENDOSCOPIST

11 MM

EXCELLENT RETENTION STRENGTH

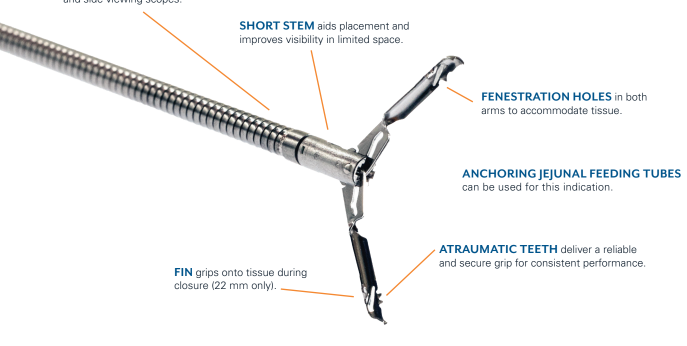
When comparing Lockado to other competitive hemostasis clips, testing showed that all sizes of Lockado have greater retention strength on average than Boston Scientific Resolution®

11 mm and Resolution Ultra 360™.



^{*}Measurements represent average force required to pull clips off simulated tissue.

DESIGN indicated for use in straight and side-viewing scopes.



SPOOL

This design provides familiar actuation for opening/closing jaws and clip deployment.

THUMB RING

Ergonomic Thumb Ring design allows for one or two-handed clip deployment.

LOCKING SPOOL MECHANISM

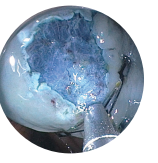
Mechanism provides tactile and audible feedback of clip deployment. Spool is locked in place and clip is released automatically.

ROTATION GRIP

This allows for 360° bidirectional controlled rotation and placement of clip on targeted tissue.



Endoscopic view is less obstructed with shorter clip stems.



The larger Lockado clips can be used to approximate tissue before using additional clips to complete closure.

RIBBED CATHETER

deployment or helicoptering.

The latex-free Ribbed Catheter surrounds a torque wire that provides 1:1 response

and 360° rotation without inadvertent clip



LOCKADO HEMOSTASIS CLIP STERILE 2



Order Number	Opening Width (mm)	Sheath Diameter (mm)	Working Length (cm)	Minimum Channel Size (mm)	Packing Units
LO30841	11	2.6	165	2.8	10/Box
LO30861	11	2.6	235	2.8	10/Box
LO30865	11	2.6	235	2.8	2/Box

LOCKADO PLUS HEMOSTASIS CLIP STERILE (2)

Order Number	Opening Width (mm)	Sheath Diameter (mm)	Working Length (cm)	Minimum Channel Size (mm)	Packing Units
LO30871	16	2.6	165	2.8	10/Box
LO30891	16	2.6	235	2.8	10/Box
LO30895	16	2.6	235	2.8	2/Box



LOCKADO MAX HEMOSTASIS CLIP* STERILE 2

Order Number	Opening Width (mm)	Sheath Diameter (mm)	Working Length (cm)	Minimum Channel Size (mm)	Packing Units
LO35021	22	2.6	165	2.8	10/Box
LO35041	22	2.6	235	2.8	10/Box
LO35045	22	2.6	235	2.8	2/Box

^{*}Jaws may not open to maximum reach until placed in contact with tissue.

INDICATIONS FOR USE

The Lockado Hemostasis Clip is indicated for Endoscopic clip placement within the Gastrointestinal tract of adult patients only via a straight or side-viewing flexible endoscope for the purpose of:

- (1) Endoscopic marking;
- (2) Hemostasis for
 - (a) Mucosal / sub-mucosal defects < 3 cm,
 - (b) Bleeding ulcers,
 - (c) Polyps < 1.5 cm in diameter,
 - (d) Diverticula in the colon,
 - (e) Arteries < 2 mm
 - (f) Prophylactic clipping to reduce the risk of delayed bleeding post lesion resection;
- (3) As a supplementary method, closure of GI tract luminal perforations <20 mm that can be treated conservatively.

MR CONDITIONAL

Non-clinical testing has demonstrated the Lockado Hemostasis Clip is MR Conditional according to ASTM F2503.

- ¹ Bench testing was performed (n=120) per device. Test report: MTN-SD-TR-001.
- ² Bench testing was performed (n=5, n=25) per device. Test report: MTN-0035150 A1 Comparison Test Report.

All trademarks are the property of their respective owners.

CAN'T FIND IT?

Additional items may be available. Contact us if you can't find what you need.

