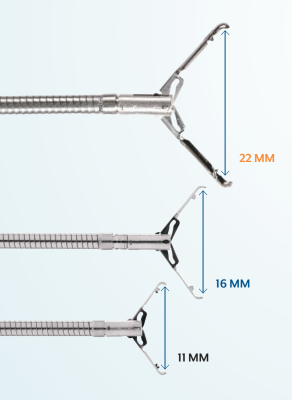


# LOCK ONTO TISSUE LOCKADO HEMOSTASIS CLIP



The Lockado® family of hemostasis clips offers the same trusted precision and functionality as the original portfolio of SureClip®, but with enhanced features. The convenient thumb ring allows for comfortable deployment while the rotation grip provides 360-degrees of controlled rotation.

Lockado offers physicians accuracy, reliability and added confidence.

- $\boldsymbol{\cdot}$  Improved clamping function and retention force
- · Atraumatic teeth on the clip arms to better grip tissue
- Available sizes include 11 mm, 16 mm and 22 mm arm opening widths

#### MICRO-TECH LOCKADO MAX CLIP VS. RESOLUTION 360™ ULTRA CLIP



LOCKADO MAX HAS
15% MORE
VOLUME CAPTURED

# LOCKADO MAX HAS A 41% SHORTER STEM LENGTH

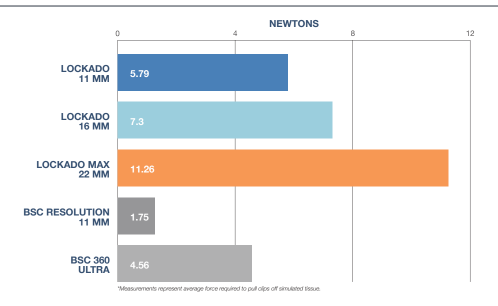


\*Comparison to Boston Scientific 360 Ultra, measurements taken by calibrated machines by Micro-Tech Endoscopy. Measurements indicate average length, volume and width. Data on file, actual values may vary.

#### **KEY FEATURES**

#### **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 Ultra 360.<sup>12</sup>



#### **SPECIFICATIONS**

#### LOCKADO HEMOSTASIS CLIP STERILE (2)



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

<sup>\*</sup>Jaws may not open to maximum reach until placed in contact with tissue.

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.



<sup>&</sup>lt;sup>1</sup>Bench testing was performed (n=120) per device. Test report: MTN-SD-TR-001.

<sup>&</sup>lt;sup>2</sup>Bench testing was performed (n=5, n=25) per device. Test report: MTN-0035150 A1 Comparison Test Report