

# LOCKADO<sup>TM</sup> CLIP

STRONGER HOLD, MORE PATIENT COMFORT



Additional side teeth on the clips' jaws

 Several different sizes to accommodate clinical needs

Jaw compression force increased by 15%







## LOCKADO™ CLIP

The new LOCKADO<sup>TM</sup> Clip from MICRO-TECH is the latest development in haemostasis. With the addition of ten teeth that work as anchoring spikes, the user achieves optimal fixation on the tissue of the bleeding area. The Lockado clip can be repositioned without limits allowing for optimal placement

MICRO-TECH have also increased the jaw compression force by 15%, enabling a significant improvement in closing pressure. For maximum patient comfort, the clip segment projecting into the lumen was designed to be particularly short. This enables comfortable nutrition and minimizes the risk of injury to the opposing tract. MICRO-TECH offers the LOCKADO<sup>TM</sup> with different jaw options. Currently available as mini 8mm, standard 11mm and large 16mm, with additional sizes currently under development. LOCKADO<sup>TM</sup> CLIP brings you the next level of innovation.

#### SPECIFIC CHARACTERISTICS

- Bleeding is better targeted and can be stopped quickly and specifically
- · Ten jaw teeth for optimal hold
- One to one rotation even under angulation
- Unlimited repositioning possible prior to fixation
- High fixation due to better adaptation of tissue
- Increase the clips' compression force by 15%
- Short clip segment for greater patient comfort









#### **SPECIFICATIONS**

REF	Clip Max. span width mm	Length mm	Instrument ø mm	Grip colour	Covering
LOCKADOTM					
LOCK-C-26-230-C	8	2300	2.6	PINK	PINK
LOCK-D-26-230-C	11	2300	2.6	BLUE	BLUE
LOCK-F-26-230-C	16	2300	2.6	YELLOW	YELLOW
*PACKAGE QTY / 10 PCS					





### LOCKADO™ Mini

Lowest jaw profile of 8mm for unobstructed view during placement - shortest stem





#### **LOCKADO**<sup>TM</sup>

For post polypectomy bleeding & defect closure with 11mm jaw - shortest stem



16mm

### **LOCKADO™ Plus**

Widest opening of 16mm for large defect closure with optimal reach



**CK Surgitech Pty Ltd** 6/14 Technology Drive, Arundel Oueensland Australia 4214

P: 07 5574 5573 E: sales@cksurgitech.com www.cksurgitech.com

