

# ONE SOLUTION FOR LIGATION



#### **Low-Profile Jaw**

Facilitates visualization and provides clearance around the tissue to be ligated.

Delivers a true M/L clip through a 5mm shaft when the device is used in tandem with a Kii™ 5mm trocar.



# **Ergonomic Handle Design**

Provides optimal control during clip loading and closure.



Extends instrument reach.

### Advanced Clip Delivery System

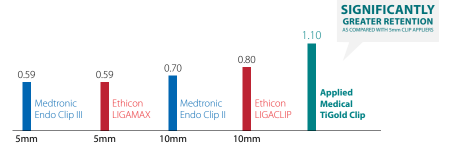
Offers reliable, smooth device actuation.



#### True M/L clip

## **TiGold™ Clip Technology**

Contributes to better clip retention by subjecting the clips to a proprietary heat treatment process.



Average Clip Retention Force (pounds)

Note: Numbers are based on an internal test report from May 2023



## **Epix Universal Clip Applier**

Reorder No. Qty/Box

Epix universal clip applier (contains 20 M/L TiGold clips)

CA500 3

Note: Model CA500 is compatible with Applied Medical Kii 5mm and larger trocars.

The Epix universal clip applier is used in procedures to ligate tubular structures or vessels.

Please contact your Applied Medical representative for more information on availability. This information is intended for dissemination exclusively to healthcare professionals and is not intended to replace labeling and Instructions for Use (IFU). Please refer to the IFU for the indications, contraindications, warnings, precautions, instructions and other information.

© 2025 Applied Medical Resources Corporation, Rancho Santa Margarita, CA. All rights reserved. Applied Medical, the Applied Medical logo design, and marks designated with the symbol TM are trademarks of Applied Medical Resources Corporation, registered in one or more of the following countries: Australia, Canada, Japan, South Korea, the United States, the United Kingdom, and/or the European Union

All other product names, logos, brands, registered or unregistered trademarks referenced herein are the property of their respective owners and no trademark rights to the same are claimed. Use of these names, trademarks and brands does not imply endorsement.

