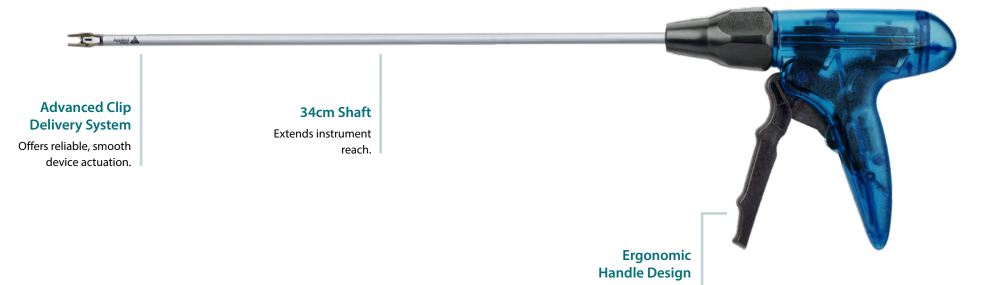
**Epix**<sup>®</sup> Laparoscopic Instrumentation







#### 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<sup>®</sup> 5mm trocar.

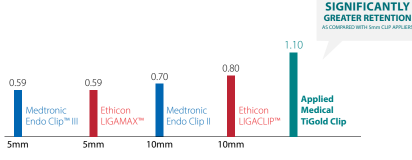
during clip loading and closure.

Provides optimal control



#### **TiGold**<sup>°</sup> **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** Electrosurgical Probes with Smoke Evacuation

#### **Probe Tips**

Provide precise delivery of monopolar energy.



#### Shafts

Angled and straight variations provide access and improve visibility in small working spaces.



#### Built-In Smoke Evacuation

Applies fine suction gradually and precisely by means of on-demand button operation.

#### Suction at the Source

Decreases loss of insufflation and increases the user's control over visibility by evacuating smoke directly at the source.

#### **Sliding Sheath**

Advances to protect the probe's tip and the trocar's seal during instrument insertion.

Retracts to expose the electrosurgical tip.

## **Epix** Scissors, Graspers and Dissectors

# V

<b>Epix Scissors</b>
----------------------

Reorder No.	Size	Qty/Box
Laparoscopic		
CB030	5mm x 35cm	10
CB040	5mm x 45cm	10



#### **Epix Graspers**

Reorder No.	Size	Qty/Box
Laparoscopic		
C4130	5mm x 35cm	10
C4140	5mm x 45cm	10



#### **Epix Dissector**

Reorder No.	Size	Qty/Box
Laparoscopic		
CY010	5mm x 35cm	10

### **Epix Scissors**

High-performance blades sustain sharpness throughout the duration of the procedure. The low-profile design eliminates protrusions, enabling full insulation down to the blades.

#### **Epix Graspers**

Clinically proven *latis*<sup>\*</sup> pads gently engage tissue, reducing the pressure necessary to maintain traction.

The handle design incorporates the ability to grasp and lock tissue as desired, ensuring precise control.

#### **Epix Dissectors**

Curved jaws enhance the grasping, mobilizing and cauterizing of tissue.

Tapered, serrated jaws provide traction to engage tissue.



#### **Epix Universal Clip Applier**

Reorder No.	Size	Qty/Box		
Epix universal clip applier (contains 20 M/L TiGold clips)				
CA500	5mm x 34cm	3		

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



## Epix Electrosurgical Probes with Smoke Evacuation, Angled

Reorder No.	Tip Design	Size	Qty/Box
CW001	Spatula	5mm x 42cm	1
CW002	L-hook	5mm x 42cm	1
CW003	Needle	5mm x 42cm	1

Note: Models CW001, CW002 and CW003 are compatible with Applied Medical GelPOINT\* sleeves and Applied Medical Kii 12 x 60–100mm and 15 x 100–150mm trocars.



#### Epix Electrosurgical Probes with Smoke Evacuation, Straight

Reorder No.	Tip Design	Size	Qty/Box
CW004	Spatula	5mm x 42cm	1
CW005	L-hook	5mm x 42cm	1
CW006	Needle	5mm x 42cm	1

*Note*: Models CW004, CW005 and CW006 are compatible with Applied Medical GelPOINT sleeves and Applied Medical Kii 5mm trocars or larger (if using non-Kii trocars, a larger port size will be needed).

#### Visit appliedmedical.com/epix for more information.

Epix laparoscopic instrumentation is used in procedures to mobilize and/or transect tissue.

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

The Epix electrosurgical probes with smoke evacuation are used in procedures to deliver monopolar energy.

Devices listed must be administered by a healthcare professional. Please contact your Applied Medical representative for more information on availability. This information is intended for dissemination exclusively to healthcare professionals. ALWAYS READ THE INSTRUCTIONS FOR USE.

© 2024 Applied Medical Resources Corporation, Rancho Santa Margarita, CA. All rights reserved. Applied Medical, the Applied Medical logo design, and marks designated with the symbol ™ or ® 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. The use of these names, trademarks, and brands does not imply endorsement.

