



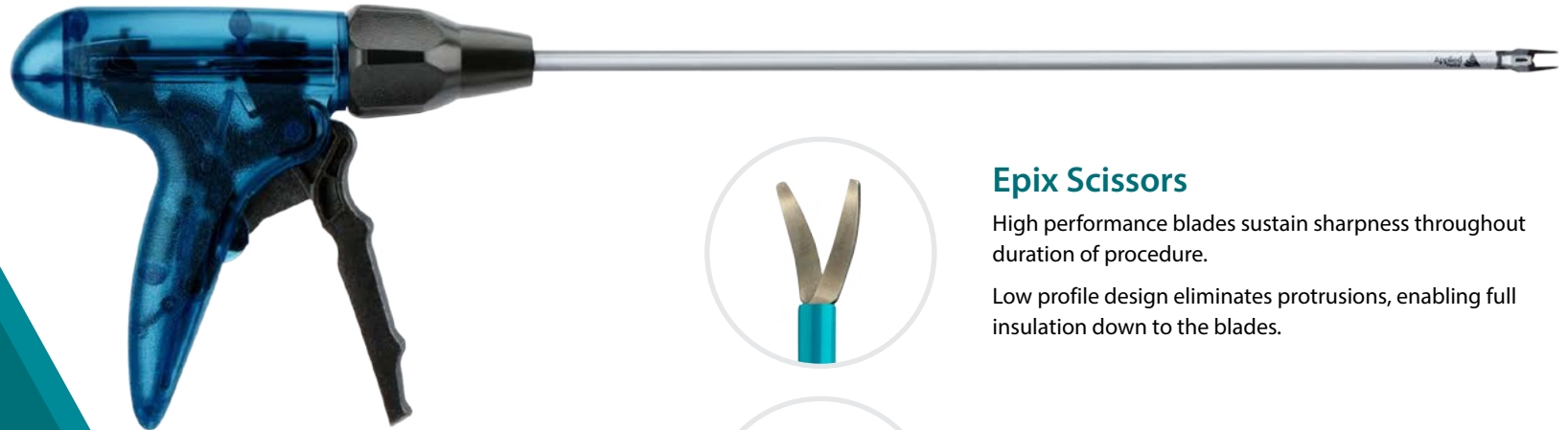
Epix[®]

Laparoscopic Instrumentation



Applied
Medical

RELIABILITY, PRECISION AND CONTROL



Epix Universal Clip Applier

Low profile jaw allows for maximum visualization and clearance around the tissue to be ligated.

True M/L clip allows for greater clip retention.



Superior Clip Retention

Features TiGold® clip technology, ensuring reliable closure and secure retention.

True M/L clip



Epix Scissors

High performance blades sustain sharpness throughout duration of procedure.

Low profile design eliminates protrusions, enabling full insulation down to the blades.



Epix Graspers

Clinically proven *latis*® pads gently engage tissue, reducing the pressure necessary to maintain traction.

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. Qty/Box

(Contains 20 M/L TiGold clips)

CA500* 3/Box



Epix Scissors

Reorder No. Size Qty/Box

Laparoscopic

CB030 5mm x 35cm 10/Box

CB040 5mm x 45cm 10/Box



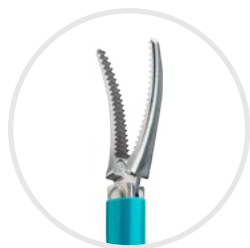
Epix Graspers

Reorder No. Size Qty/Box

Laparoscopic

C4130 5mm x 35cm 10/Box

C4140 5mm x 45cm 10/Box



Epix Dissectors

Reorder No. Size Qty/Box

Laparoscopic

CY010 5mm x 35cm 10/Box

CY020 5mm x 45cm 10/Box

* Epix Universal clip applier is compatible with Applied Medical Kii® 5mm and larger trocars.

Visit www.appliedmedical.com/epix
for more information

© 2018 Applied Medical Resources Corporation. All rights reserved.
Applied Medical, the Applied Medical logo design and marks designated with a © are trademarks of Applied Medical Resources Corporation, registered in one or more of the following countries: Australia, Canada, Japan, South Korea, the United States, and/or the European Union. SC01710H

