Epix®
Laparoscopic Instrumentation
Epix
Universal Clip Applier

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

34cm Shaft
Maximizes instrument reach.

Advanced Clip Delivery System
Offers reliable, smooth device actuation.

Low-Profile Jaw
Allows for maximum visualization and clearance around the tissue to be ligated.
Allows for greater clip retention through the application of a true M/L clip.

Ergonomic Handle Design
Provides optimal control during clip loading and closure.

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Provides optimal control during clip loading and closure.

CLIP RETENTION FORCE (pounds)

5mm 5mm 10mm 10mm

0.50 0.58 0.72 0.93

Applied TiGold® Clip

Note: Data is on file.
Epix
Electrosurgical Probes
with Smoke Evacuation

Probe Tips
Provide precise delivery of monopolar energy.

Angled Shaft
Improves instrument reach and visibility
Reduces instrument clashing

Built-In Smoke Evacuation
Evacuates smoke at the push of a button while minimizing loss of insufflation.

Sliding Sheath
Advances for protection during instrument insertion.
Retracts to expose electrosurgical tip.
Epix Scissors, Graspers, and Dissectors

**Epix Scissors**
High-performance blades sustain sharpness throughout the duration of the 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.

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### Epix Scissors

<table>
<thead>
<tr>
<th>Reorder No.</th>
<th>Size</th>
<th>Qty/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB030</td>
<td>5mm x 35cm</td>
<td>10</td>
</tr>
<tr>
<td>CB040</td>
<td>5mm x 45cm</td>
<td>10</td>
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### Epix latis Grasper

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<tr>
<th>Reorder No.</th>
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<tr>
<td>C4130</td>
<td>5mm x 35cm</td>
<td>10</td>
</tr>
<tr>
<td>C4140</td>
<td>5mm x 45cm</td>
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### Epix Babcock Grasper

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<tr>
<td>C4230</td>
<td>5mm x 35cm</td>
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</tr>
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<td>C4240</td>
<td>5mm x 45cm</td>
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### Epix Dissectors

<table>
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<tr>
<td>CY010</td>
<td>5mm x 35cm</td>
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<td>CY020</td>
<td>5mm x 45cm</td>
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Epix Universal Clip Applier

<table>
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<tr>
<th>Reorder No.</th>
<th>Size</th>
<th>Qty/Box</th>
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<tbody>
<tr>
<td>CA500*</td>
<td>5mm x 34cm</td>
<td>3</td>
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(Contains 20 M/L TiGold clips)

Epix Electrosurgical Probes with Smoke Evacuation, Angled

<table>
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<th>Reorder No.</th>
<th>Tip Design</th>
<th>Size</th>
<th>Qty/Box</th>
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<tbody>
<tr>
<td>CW001**</td>
<td>Spatula</td>
<td>5mm x 42cm</td>
<td>1</td>
</tr>
<tr>
<td>CW002**</td>
<td>L-hook</td>
<td>5mm x 42cm</td>
<td>1</td>
</tr>
<tr>
<td>CW003**</td>
<td>Needle</td>
<td>5mm x 42cm</td>
<td>1</td>
</tr>
</tbody>
</table>

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

** 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.

Visit [www.appliedmedical.com/epix](http://www.appliedmedical.com/epix) for more information.

Devices listed may not be approved in all markets.
Please contact your Field Implementation team member for more information on availability.

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