Epix®
Laparoscopic Instrumentation
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

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

Advanced Clip Delivery System
Offers reliable, smooth device actuation

34cm Shaft
Maximizes instrument reach

Ergonomic Handle Design
Provides optimal control during clip loading and closure

CLIP RETENTION FORCE (lbs)

<table>
<thead>
<tr>
<th></th>
<th>5mm</th>
<th>5mm</th>
<th>10mm</th>
<th>10mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medronic Endo Clip™ III</td>
<td>.50</td>
<td>.58</td>
<td>.72</td>
<td>.93</td>
</tr>
<tr>
<td>Ethicon LIGAMAX™</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medtronic Endo Clip II</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethicon LIGACLIP™</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applied TiGold® Clip</td>
<td>1.12</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*data 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

CW001  CW002  CW003
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

<table>
<thead>
<tr>
<th>Reorder No.</th>
<th>Size</th>
<th>Qty/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA500*</td>
<td>5mm x 34cm</td>
<td>3/Box</td>
</tr>
</tbody>
</table>

*(Contains 20 M/L TiGold clips)*

## Epix Electrosurgical Probes with Smoke Evacuation

<table>
<thead>
<tr>
<th>Reorder No.</th>
<th>Tip Design</th>
<th>Size</th>
<th>Qty/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>CW001**</td>
<td>Angled Spatula</td>
<td>5mm x 42cm</td>
<td>1/Box</td>
</tr>
<tr>
<td>CW002**</td>
<td>Angled L-Hook</td>
<td>5mm x 42cm</td>
<td>1/Box</td>
</tr>
<tr>
<td>CW003**</td>
<td>Angled Needle</td>
<td>5mm x 42cm</td>
<td>1/Box</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 Kii 12x60-100mm and 15x100-150mm 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.

© 2019 Applied Medical Resources Corporation. All rights reserved.