Unprecedented Control and Access In Hand
The Autonomy™ Laparo-Angle™ Maryland Dissector offers a greater level of precision to laparoscopic instrumentation—by advancing the control and access needed surgically without the capital expense.

NEW POSSIBILITIES IN LAPAROSCOPIC DISSECTING AND CAUTERIZING

<table>
<thead>
<tr>
<th>Opportunities in Laparoscopy</th>
<th>Autonomy™ Laparo-Angle™ Maryland Dissector Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angles tip at optimal orientation for action</td>
<td>Distal bending section</td>
</tr>
<tr>
<td>Controlled by index finger and thumb for precise positioning</td>
<td>Axial rotation knob</td>
</tr>
<tr>
<td>Easily lock and unlock distal tip angle in any orientation</td>
<td>Angle locking mechanism</td>
</tr>
<tr>
<td>Designed for wrist comfort and left or right hand use</td>
<td>Ergonomic handle</td>
</tr>
<tr>
<td>Full control when working around neurovascular bundles</td>
<td>One-handed operation</td>
</tr>
<tr>
<td>Allows single finger control of jaw grasping action</td>
<td>Finger hold ball</td>
</tr>
<tr>
<td>Adjusts to accommodate hand size and left or right hand use</td>
<td>Bias cam lever</td>
</tr>
<tr>
<td>Allows maximum visualization of tissue planes</td>
<td>5 mm main shaft</td>
</tr>
<tr>
<td>Provides true tactile feedback</td>
<td>Hand-held</td>
</tr>
</tbody>
</table>

Easier Access and Control In More Urological Procedures

- Gynecology
- Cardio Thoracic Surgery
- Pediatrics
- Urology
- Bariatric Surgery
- Vascular Surgery
- General Surgery
**Autonomy™ Laparo-Angle™ Maryland Dissector Offers:**

- Seven degrees of freedom for access to difficult areas and for tip positioning
- Full articulation maps surgeon’s hand motions
- Tip rotates 360° around its axis at any angle for precise cutting and cauterizing
- Locking mechanism holds tip at any orientation for optimal control
- Full control with one-handed operation
- Ergonomic Design for Enhanced Comfort and to Relieve Fatigue
- 5 mm Instrument

**Comprehensive Support & Training**

Cambridge Endo backs up its revolutionary instrumentation with practical support and training. Autonomy™ Laparo-Angle™ Instrumentation training programs include On-Site Training with a Skills Manual and Model, and Procedure-Specific Training with Surgeon Mentors.

**How the Handle Controls the Tip**

- **A** Distal Tip Bends Upward or Downward When Maneuvering the Handle Upward or Downward
- **B** Tip Turns 360° at Any Angle When Turning Axial Rotation Knob in Handle
- **C** Distal Tip Bends Sideways When Maneuvering Handle Sideways

**Autonomy™ Laparo-Angle™ Instrumentation is capable of simultaneous actions, such as articulating downward while rotating.**