Captivator™ II
Single-Use Snares

Captivator II Snares are the first line of stiff and rounded snares available in multiple sizes with both a hot and cold snaring indication.

The Captivator II Snare line is specifically designed for the removal of diminutive polyps, colonic endoscopic mucosal resection (EMR) as well as standard polypectomy. Four new sizes allow clinical flexibility by expanding the size options to range from 10mm to 33mm.
Captivator™ II Snares

Features and Intended Benefits

Rounded Shape
- Designed to capture flat lesions
- Shorter distance from scope tip to facilitate tip control and visualization

Stiff Braided Wire
- Control of wire
- Grip/traction on flat polyps

Hot / Cold Indication
- Allow clinical flexibility

Four Smaller Loop Options
- 10mm, 15mm, 20mm, 25mm
- Diminutive polyps
- Flat polyps and for use during EMR
Braided Wire Design
Captivator II Snares – 10mm, 15mm, 20mm, 25mm and 33mm

- Stiff braided wire design helps facilitate tactile feel and control of the wire
- Provides grip / traction and limited tip deflection on flat lesions
- Wire Outer Diameter (OD): .0165 in. (.419 mm)
For diminutive polypectomy (polyps < 1cm), many physicians consider using cold snaring.

Cold snaring eliminates thermal injury risk from hot polypectomy and hot biopsy.

*We are the only device company that has snares with both hot and cold indications for clinical flexibility.*

“Since 80-90% of polyps are < 1cm in size, extra small snares are often the most convenient to use and can be most easily positioned and efficiently enclosed on the polyp.”

– DOUGLAS K. REX, MD, FACP, FACG
Difficult Polypectomy and EMR

- Snares designed for difficult polypectomy and EMR:
  - Large and/or flat lesions
  - Lesions on the right side of colon
  - Lesions located on or near a colonic fold

- For larger polyps that are flat, a stiff snare is designed to help grasp the normal tissue adjacent to the polyp and prevent sliding over the lesion.

“In about 20-30% of right sided flat polyp cases, it’s an awkward angle. These are flat, difficult polyps to raise up, and having a variety of tools available can make you more successful in getting that polyp completely removed.”

– DREW SCHEMBRE, MD
Cost savings, even with inadequate payment

- Hospital loses less on an Endoscopy procedure than surgery
- More profitable and efficient use of OR time

<table>
<thead>
<tr>
<th></th>
<th>Surgical Procedure</th>
<th>EMR or ESD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Laparoscopic or Open</td>
<td>Inject, Resect, Clip</td>
</tr>
<tr>
<td><strong>Total Hospital Cost</strong></td>
<td>($16k to $38k)</td>
<td>($0.5k to $0.9k)</td>
</tr>
<tr>
<td>(Procedure + Complication + Stay)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>2014 Medicare Reimbursement</strong></td>
<td>($9k to $30k) Inpatient</td>
<td>($1.1K to $2.2k Outpatient)</td>
</tr>
<tr>
<td><strong>Procedure Time</strong></td>
<td>~2 hours</td>
<td>~1 hour</td>
</tr>
<tr>
<td><strong>Hospital Profit</strong></td>
<td>($7k) to ($29k)</td>
<td>$0.2k to $1.7k</td>
</tr>
</tbody>
</table>

“At the end of the day, we as gastroenterologists can save more lives, save more money, save more misery by taking out polyps during colonoscopy.”

– DREW SCHEMBRE, MD
In an ACO-like environment, EMR offers several advantages:

- Potential to reduce complications / hospital-acquired infections
- EMR is a less invasive procedure that may be performed in an outpatient setting
- 60% of patients with difficult polyps who could get an EMR of the colon, are still having a colectomy procedure

“Beyond patient satisfaction, it’s important to consider endoscopic mucosal resection techniques for the simple cost savings it provides for the healthcare industry.”

– SRI KOMANDURI, MD, MS
The Captivator II Snare line provides a variety of size options to help you manage different polyp types.

<table>
<thead>
<tr>
<th>Captivator II Single-Use Snares</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Order Number</strong></td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td>M00561221</td>
</tr>
<tr>
<td>M00561222</td>
</tr>
<tr>
<td>M00561231</td>
</tr>
<tr>
<td>M00561232</td>
</tr>
<tr>
<td>M00561241</td>
</tr>
<tr>
<td>M00561242</td>
</tr>
<tr>
<td>M00561191</td>
</tr>
<tr>
<td>M00561192</td>
</tr>
<tr>
<td>M00561291</td>
</tr>
</tbody>
</table>
Complementary Devices

Resolution™ Clip
- May be used in conjunction with snares for hemostasis
- Pre-loaded and ready-to-use for emergency bleed situations
- 11mm jaw opening – intended to grasp sizeable tissue for mucosal / sub-mucosal defects less than 3cm
- Engineered to enable opening and closing no more than 5 times prior to deployment – aiding in repositioning of the clip

Interject™ Sclerotherapy Needles
- May be used in conjunction with snares and retrieval devices to facilitate removal of polyps
- Smooth beveled design facilitates injection
- Two needle lengths available: 4mm and 6mm
- Clear and contrast sheaths available: 200cm and 240cm

TWISTER® PLUS Rotatable Retrieval Device
- May be used to remove polyps in the colon after snaring
- 3-D net with 1:1 direct response rotation aids in positioning and removal of specimens
- Interwoven design helps maintain the integrity of the net