The Resolution 360 Clip’s innovative design enables the physician or nurse/technician to provide controlled clip placement designed for procedural efficiency and accuracy.
The Resolution Clip Portfolio offers:

- Secure locking mechanism: upon deployment, Resolution Clips are designed to **lock securely in place** for improved retention, which may lead to fewer hospital readmissions and repeat procedures. In a randomized prospective study on hemocliping of chronic canine ulcers, “the Resolution Clip was retained significantly longer” than other hemoclips in the study with no delay in ulcer healing. (The results of this canine study may not be representative of performance in humans.)

- **Tactile feedback** allows the user to confirm hemostasis before deploying the clips, reducing the likelihood of using a second clip.

- **More indications** than its main competitors

- **Currently the only clips indicated for prophylactic clipping** to reduce the risk of delayed bleeding post lesion resection.

- **Resolution 360 Clip** builds on the strong clinical and economic track record established by Resolution Clip and offers new benefits to providers and patients including **controlled clip placement** and **shorter procedure times**.

*Main competitors in the US are the Cook Medical Instinct™ Endoscopic Hemoclip and the Olympus Medical QuickClip Pro™*  
†See page 9 for full list of indications.
New Ergonomic Handle
designed with same tactile and deployment feedback as Resolution Clip

Rotation Control Knob
allows for 1 to 1, nurse/technician controlled rotation

Braided Catheter
allows for 1 to 1, physician controlled rotation at the biopsy cap on the scope

Clinically Proven Clip
Strong clinical and economic track record established by Resolution Clip

No Sheath
allows for fewer setup steps
The Resolution 360 Clip offers controlled 1 to 1 rotation, enabling faster, more accurate placement to reduce procedure time.

**In a recent bench study, 37 physicians compared the rotational control of Resolution 360 Clip to competitive clips (Cook Instinct™ or Olympus QuickClip Pro™)***

Average reduction time when physicians rotated the clip was 77% over Cook Instinct (n=30) and 75% over Olympus QuickClip Pro (n=7).

<table>
<thead>
<tr>
<th>Resolution 360 Clip</th>
<th>Vs. Cook Instinct</th>
<th>Vs. Olympus QuickClip Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Procedural time:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handle Rotation</td>
<td>24.6 seconds</td>
<td>71 seconds</td>
</tr>
<tr>
<td></td>
<td>2.9 times longer than Resolution 360 Clip</td>
<td>2.6 times longer than Resolution 360 Clip</td>
</tr>
<tr>
<td><strong>Procedure time:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physician-controlled, Catheter Rotation</td>
<td>16.4 seconds</td>
<td>N/A - the device cannot be rotated at the catheter</td>
</tr>
</tbody>
</table>

*Data on file at Boston Scientific. Bench test results may not necessarily be indicative of clinical performance.*
- Resolution 360 Clip is uniquely designed with a 32 wire braided catheter:
  - Ability for the physician to rotate the braided catheter at the biopsy cap on the scope
  - Enables 1 to 1, controlled clip placement in tortuous anatomy
  - 16 wires braided in each direction allows for clockwise and counterclockwise rotation

Oleh Haluszka, MD  
Chief, Section of Gastroenterology and Professor of Medicine  
Temple University - Philadelphia, PA

"The Resolution 360 Clip gives you the advantage of using your right hand to precisely manipulate the angulation and rotation of the clip. You don’t have to rely on the assistant. You can do it yourself which makes a marked advantage in terms of the speed of the procedure."
• Resolution 360 Clip handle features a rotation knob for 1 to 1, rotation and control

• Innovative rotation mechanism and handle design allows for ability to maintain hand in handle while rotating to preserve clip positioning for deployment.

“The fact that you can hold the device in one hand and rotate it with the other, when it’s in the right position, and when it’s time to close the clip your hands are already there.”

Sharon Downey
Registered Nurse
The uniqueness of rotation with the Resolution 360 Clip is that you can rotate in a true 1 to 1 fashion and for the first time the physician can control that rotation.

Ram Chuttani, MD  
Director, Interventional Gastroenterology and Endoscopy  
Beth Israel Deaconess Medical Center - Boston, MA

The ability to precisely close the defect with good tissue closure of the clip, as well as targeted rotation would allow us to feel very confident at the conclusion of the procedure.

Oleh Haluszka, MD  
Chief, Section of Gastroenterology and Professor of Medicine  
Temple University - Philadelphia, PA
### Resolution 360 Clip

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Description</th>
<th>Box Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>M00521240</td>
<td>Resolution 360 Clip 155cm</td>
<td>Box 1</td>
</tr>
<tr>
<td>M00521241</td>
<td>Resolution 360 Clip 155cm</td>
<td>Box 10</td>
</tr>
<tr>
<td>M00521242</td>
<td>Resolution 360 Clip 155cm</td>
<td>Box 20</td>
</tr>
<tr>
<td>M00521230</td>
<td>Resolution 360 Clip 235cm</td>
<td>Box 1</td>
</tr>
<tr>
<td>M00521231</td>
<td>Resolution 360 Clip 235cm</td>
<td>Box 10</td>
</tr>
<tr>
<td>M00521232</td>
<td>Resolution 360 Clip 235cm</td>
<td>Box 20</td>
</tr>
</tbody>
</table>
The Resolution and Resolution 360 Clips are indicated for clip placement within the gastrointestinal (GI) tract for the purpose of:

1. **Endoscopic marking**
2. **Hemostasis for**:
   - Mucosal/sub-mucosal defects <3cm
   - Bleeding ulcers
   - Arteries <2mm
   - Polyps <1.5cm in diameter
   - Diverticula in the colon
   - Prophylactic clipping to reduce the risk of delayed bleeding post lesion resection
3. **Anchoring to affix jejunal feeding tubes to the wall of the small bowel**
4. **As a supplemental closure method of luminal perforations <20mm that can be treated conservatively**

**MR Conditionality**

Non-clinical testing has demonstrated the Resolution™ Clip is MR Conditional according to ASTM F2503