A versatile product line and rotatable mechanism provide a wider range of hemostatic options than ever before.

### Specifications

<table>
<thead>
<tr>
<th></th>
<th>Upper GI</th>
<th>Lower GI</th>
<th>Small intestines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working length</td>
<td>1,600 mm</td>
<td>2,300 mm</td>
<td>2,700 mm</td>
</tr>
<tr>
<td>Quantity</td>
<td>A set: 20 pieces</td>
<td>B set: 5 pieces</td>
<td>A set: 20 pieces</td>
</tr>
<tr>
<td>Compatiable channel</td>
<td>2.8 mm</td>
<td>2.8 mm</td>
<td>2.8 mm</td>
</tr>
<tr>
<td>Maximum diameter</td>
<td>2.6 mm</td>
<td>2.6 mm</td>
<td>2.6 mm</td>
</tr>
<tr>
<td>Clip length</td>
<td>Standard 135˚</td>
<td>Long 135˚</td>
<td>Standard 135˚</td>
</tr>
</tbody>
</table>

**Intended Use**

This instrument has been designed to be used with an Olympus endoscope for endoscopic clip placement within the gastrointestinal (GI) tract for the purpose of:

1. Endoscopic marking,
2. Hemostasis for:
   a. mucosal / sub-mucosal defects < 3cm,
   b. bleeding ulcers,
   c. arteries < 2mm,
   d. polyps < 1.5cm in diameter,
   e. diverticula in the colon,
3. As a supplementary method, closure of GI tract luminal perforations < 20mm that can be treated conservatively.

Do not use these instruments for any purpose other than their intended use.

**QuickClip2™/QuickClip2 Long™: Operating procedure**

1. **Locate the device in the top slot of the endoscope's channel.**
   - Release the red stopper to prevent the clip from extending out of the plastic sheath during insertion.

2. **Approach the targeted bleeding site.**
   - Before opening the clip, pull the thumb ring to open the clip to its maximum width.

3. **Hold the yellow handle and position the clip.**
   - Gently pull the slider very short distance towards the thumb ring.

4. **Press the clip against the target site.**
   - While pressing the clip, turn the handle slowly until the clip is in the proper position for clipping the target site.

5. **Remove the device from the endoscope.**
   - Pull the slider towards the thumb ring to deploy the closed clip.

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**A versatile product line and rotatable mechanism provide a wider range of hemostatic options than ever before.**
Already featuring models with exceptional rotation abilities, Olympus’s versatile line of QuickClip2™ and QuickClip2 Long™ devices now includes new models dedicated to the small intestine. Already featuring models with exceptional rotation abilities, Olympus’s versatile line of QuickClip2™ and QuickClip2 Long™ devices now includes new models dedicated to the small intestine.

As the creator of endoscopic clipping — widely regarded as one of the most reliable hemostatic techniques in use today, Olympus is committed to maximizing the efficacy of this powerful technique. Our versatile line of QuickClip2™ already includes a proprietary design for smooth and consistent rotation as well as models with various opening widths for differing clinical needs. Now we’ve added models dedicated to the small intestine, giving you an even wider range of choices and ensuring your hemostatic clipping procedures will be fast and effective no matter what the situation.

Convenient rotation mechanism for easier targeting
The QuickClip2™ incorporates an exclusive rotation mechanism that enables you to more easily orient and position the clip at the site.

Longer clip length for expanded clearance
As the name suggests, the QuickClip2 Long™ is longer than its predecessor, the original QuickClip2™. The new design gives a much greater opening width and enables more tissue to be grasped at one time — a perfect compliment for the QuickClip2™ family.

Simple and reliable hemostasis
Endoscopic clipping, considered to be one of the simplest and most reliable hemostatic techniques, mechanically binds blood vessels, minimizing the risk of re-bleeding and damage to the surrounding tissue, while providing instant visual feedback to confirm placement.

Wider, more versatile lineup
The QuickClip2™ and QuickClip2 Long™ lineup features models with a rotation mechanism designed for use in the upper gastrointestinal tract and models with longer prongs for use in the colon. Now the lineup has been expanded with the addition of new models specifically for use in the small intestine.