### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Working length</th>
<th>Quantity</th>
<th>Compatible channel</th>
<th>Maximum diameter</th>
<th>Clip length</th>
<th>Clip angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>HX-201LR-135LA</td>
<td>1,650 mm</td>
<td>20 pieces</td>
<td>2.8 mm</td>
<td>2.6 mm</td>
<td>Long</td>
<td>135°</td>
</tr>
<tr>
<td>HX-201LR-135LB</td>
<td>2,300 mm</td>
<td>5 pieces</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HX-201UR-135LA</td>
<td>1,650 mm</td>
<td>20 pieces</td>
<td></td>
<td></td>
<td>Long</td>
<td>135°</td>
</tr>
<tr>
<td>HX-201UR-135LB</td>
<td>2,300 mm</td>
<td>5 pieces</td>
<td></td>
<td></td>
<td></td>
<td></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:
   - mucosal/submucosal defects < 3 cm,
   - bleeding ulcers,
   - arteries < 2 mm,
   - polyps < 1.5 cm in diameter,
3. Diverticula in the colon.
4. As a supplementary method, closure of GI tract luminal perforations < 20 mm that can be treated conservatively.

Do not use these instruments for any purpose other than their intended use.
Endoscopic clipping is considered one of the most reliable hemostatic techniques in use today. As the pioneer in endoscopic clipping, Olympus is committed to maximizing the efficacy of this powerful technique. The new QuickClip2 Long is our most dependable and effective clipping device yet. With its longer prongs, this clip achieves a wider clearance than ever, so more tissue can be grabbed at one time. Targeting capability is equally effective, due to our original rotation mechanism. With its expanded range for securing more tissue and easier clip orientation and positioning, the QuickClip2 Long is designed to uniquely and efficiently improve endoscopic hemostatic capability.

### QuickClip2 Long: Operating procedure

1. **Before Clipping**
   - Once the device is seen at the distal end of the endoscope, remove the red stopper. The red stopper prevents the clip from extending out of the plastic sheath during insertion. Pull the yellow cylinder towards the handle to extend the clip from the plastic sheath.

2. **Before approaching the targeted bleeding site, it’s important to open the clip to its maximum width. To do this, gently pull the slider towards the thumb ring.**

3. **While holding the yellow cylinder, turn the handle slowly until the clip is in the proper position for clipping the target site.**

4. **While pressing the clip against the target site, pull the slider towards the thumb ring to grasp the target site. Then, pull the slider further to deploy the closed clip. Remove the device from the endoscope.**

### Longer Prong Length
- **Longer clip prongs for expanded clearance**
  - As the name suggests, the QuickClip2 Long has long prongs. In fact, these prongs are significantly longer than those of its predecessor, giving the QuickClip2 Long much greater clearance and enabling more tissue to be grabbed at one time.

### 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.

### Easier opening design and tactile indication when clip is fully expanded
- The QuickClip2 Long has been designed so that it can more easily be opened all the way. To prevent "over-deployment," a tactile indication lets you know when the clip is open to its maximum width.

### Sterile preloaded clips
- Clips are preloaded in a sterile package. Simply open it up and insert the QuickClip2 Long into the scope channel. That’s it. You’re ready to begin hemostasis.

### Compact, standalone design
- The QuickClip2 Long is always ready for use. No preparation and no additional accessories — such as electrosurgical units — are needed. This makes the QuickClip2 Long an effective hemostatic tool in any situation, especially emergency cases.

### Ergonomic handle
- With the familiar shape and design of a biopsy forceps handle, the QuickClip2 Long’s ergonomic handle enables simple, intuitive operation.

### Easy clip placement via the scope channel
- You can easily place as many clips as you need by inserting additional QuickClip2 Long devices through the endoscope channel. There’s no need to withdraw the scope when additional clips are required.