QuickClip Pro
For Effective and Precise Hemostasis
QuickClip Pro

For Effective and Precise Hemostasis

The QuickClip Pro helps to maximize the efficacy of the clipping procedure by reducing tissue damage and the risk of rebleeding. Equipped with a unique sheath design for smoother insertion, and highly resilient clip arms to prevent bending, the QuickClip Pro is the clip of choice whenever you want to achieve effective hemostasis.

Elgiloy

QuickClip Pro is made from Elgiloy, making it unique. It is a high-strength alloy that is stronger yet more flexible than stainless steel. This alloy provides QuickClip Pro with substantial closing strength higher than competitors and at the same time provides high flexibility in placing the clip also for large lesions. Even tangential clipping of laterally positioned target sites is possible.

Wide, Adjustable Opening

Allows firm grasp on the right amount of tissue required to treat the lesion.

Resilient Clip Arm and Strong Closure Strength

Elgiloy clip-arm material prevents bending and ensures strong closing force.

Tangential Clipping

The highly resilient clip arms allow to grasp tissue from different angles and to clip it in lateral positions.

Mechanically, the clip is very well designed, as it precisely grasps the tissue and continues to hold on tightly to close the tissue, but can be easily released again to correct misplacement.

Prof. Dr. Hagenmüller, Asklepios Klinik Altona, Hamburg, Germany

Unique Sheath Design

Enables smooth insertion and responsive handling, even in complex endoscope angulation. Where others fail, the QuickClip Pro remains functional even in a 180° scope position.

Scope Protection

The sheath design protects the working channel of the scope without compromising on performance. Potential scope damage from scratching in the endoscope channel may be reduced and avoid costs.

Sheathless Clip May Harm the Working Channel

Competitor A

Tested with PCF-H190L and without sheath as it is most commonly used*

Competitor B

Sheathless clip tested with PCF-H190L

Competitor C

Sheathless clip tested with both PCF-H190L and GIF-H190**

Slivers of the working channel scraped off during clip passage

1 Technical report — data on file

2 Benchtop test — data on file

* Competitor A is designed with a sheath but commonly used without a sheath.

** Picture shows test result after insertion into a GIF-H190.
**Open-and-Close Function**
Facilitates correct positioning and allows for repositioning prior to clip deployment.

**Full Rotation**
360° bidirectional rotation provides accurate control in positioning the clip on the target site.

---

**Magnetic Resonance (MR) Conditional**
The patient can be scanned after the clip is applied. Patient information cards are included in every package of QuickClip Pro.

---

**Specifications**

<table>
<thead>
<tr>
<th>QuickClip Pro</th>
<th>Article Number</th>
<th>Working Length</th>
<th>Quantity</th>
<th>Compatible Channel</th>
<th>Maximum Diameter</th>
<th>Opening Width</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upper GI</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HX-202LR A</td>
<td>N4508930</td>
<td>1650 mm</td>
<td>10 pieces</td>
<td>2.8 mm</td>
<td>2.75 mm</td>
<td>11 mm</td>
</tr>
<tr>
<td>HX-202LR B</td>
<td>N4509030</td>
<td>1650 mm</td>
<td>5 pieces</td>
<td>2.8 mm</td>
<td>2.75 mm</td>
<td>11 mm</td>
</tr>
<tr>
<td><strong>Lower GI</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HX-202UR A</td>
<td>N4509130</td>
<td>2300 mm</td>
<td>10 pieces</td>
<td>2.8 mm</td>
<td>2.75 mm</td>
<td>11 mm</td>
</tr>
<tr>
<td>HX-202UR B</td>
<td>N4509230</td>
<td>2300 mm</td>
<td>5 pieces</td>
<td>2.8 mm</td>
<td>2.75 mm</td>
<td>11 mm</td>
</tr>
</tbody>
</table>