

**OLYMPUS**

Your Vision, Our Future

**QuickClip Pro**

**QUICKCLIP PRO**  
For Effective and Precise Hemostasis.



## VERSATILE, RESPONSIVE, AND EFFECTIVE

### Introducing the New QuickClip Pro for Convenient and Reliable Hemostasis of Upper and Lower Gastrointestinal Bleeding.

Endoscopic clipping is regarded as one of the most dependable hemostatic techniques. The new QuickClip Pro helps to maximize the efficacy of the clipping procedure by keeping tissue damage and the risk of rebleeding to a minimum. Its newly developed open-and-close functionality and exceptional rotation capability facilitate easy and precise clip orientation during endoscopic treatment at the target site. Equipped with a unique sheath design for smoother insertion and highly resilient clip arms to resist bending, the QuickClip Pro is the clip of choice whenever you want to achieve effective hemostasis.

#### Experience the Benefits of the New QuickClip Pro:

- **Open-and-Close Function**  
Facilitates correct positioning prior to deployment.
- **Full Rotation**  
Provides accurate control in orienting the clip to the target side.
- **Wide, Adjustable Opening**  
Allows firm grasp on the right amount of tissue.
- **Unique Sheath Design**  
Enables smooth insertion and responsive handling, even in complex endoscope angulation.
- **Resilient Clip Arm**  
Resists bending due to tough clip-arm material.
- **MR Conditional**



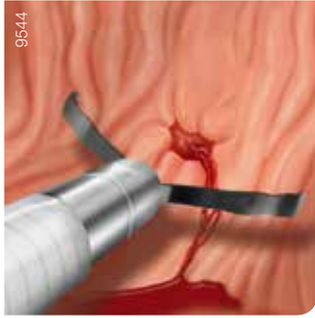
Resilient clip arm.



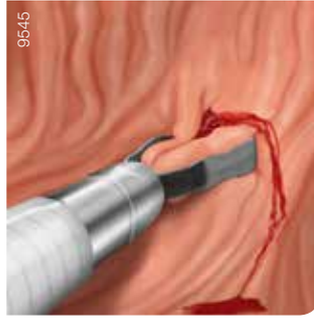
Unique sheath design.



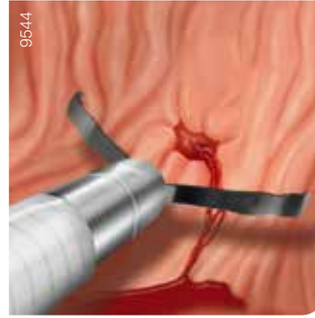
# QUICKCLIP PRO



Extend the clip from the sheath.



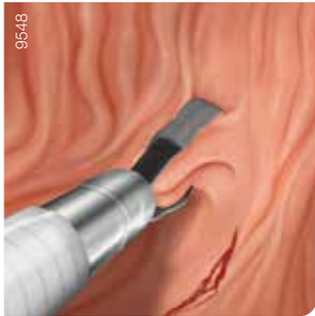
Orient to the target site, and slowly close the clip arms to check if it is in the right position.



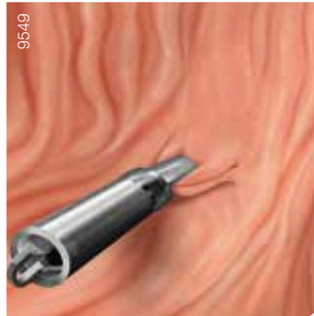
If the clip is not in the desired location, reopen the clip arms.



Align the clip with the target site by using the rotation function until it is correctly positioned.



Press the clip firmly against the target tissue and close the clip arms.



Deploy and release the clip at the target site.

## Specifications

### Upper GI

<b>Model</b>	HX-202LR A/B
<b>Working Length</b>	1650 mm
<b>Quantity</b>	A set: 10 pieces B set: 5 pieces
<b>Compatible Channel</b>	2.8 mm
<b>Maximum Diameter</b>	2.75 mm
<b>Opening Width</b>	11 mm

### Lower GI

<b>Model</b>	HX-202UR A/B
<b>Working Length</b>	2300 mm
<b>Quantity</b>	A set: 10 pieces B set: 5 pieces
<b>Compatible Channel</b>	2.8 mm
<b>Maximum Diameter</b>	2.75 mm
<b>Opening Width</b>	11 mm

Specifications, design, and accessories are subject to change without any notice or obligation on the part of the manufacturer.

**OLYMPUS**

**OLYMPUS EUROPA SE & CO. KG**  
 Postbox 10 49 08, 20034 Hamburg, Germany  
 Wendenstrasse 14-18, 20097 Hamburg, Germany  
 Phone: +49 40 23773-0, Fax: +49 40 233765  
 www.olympus-europa.com