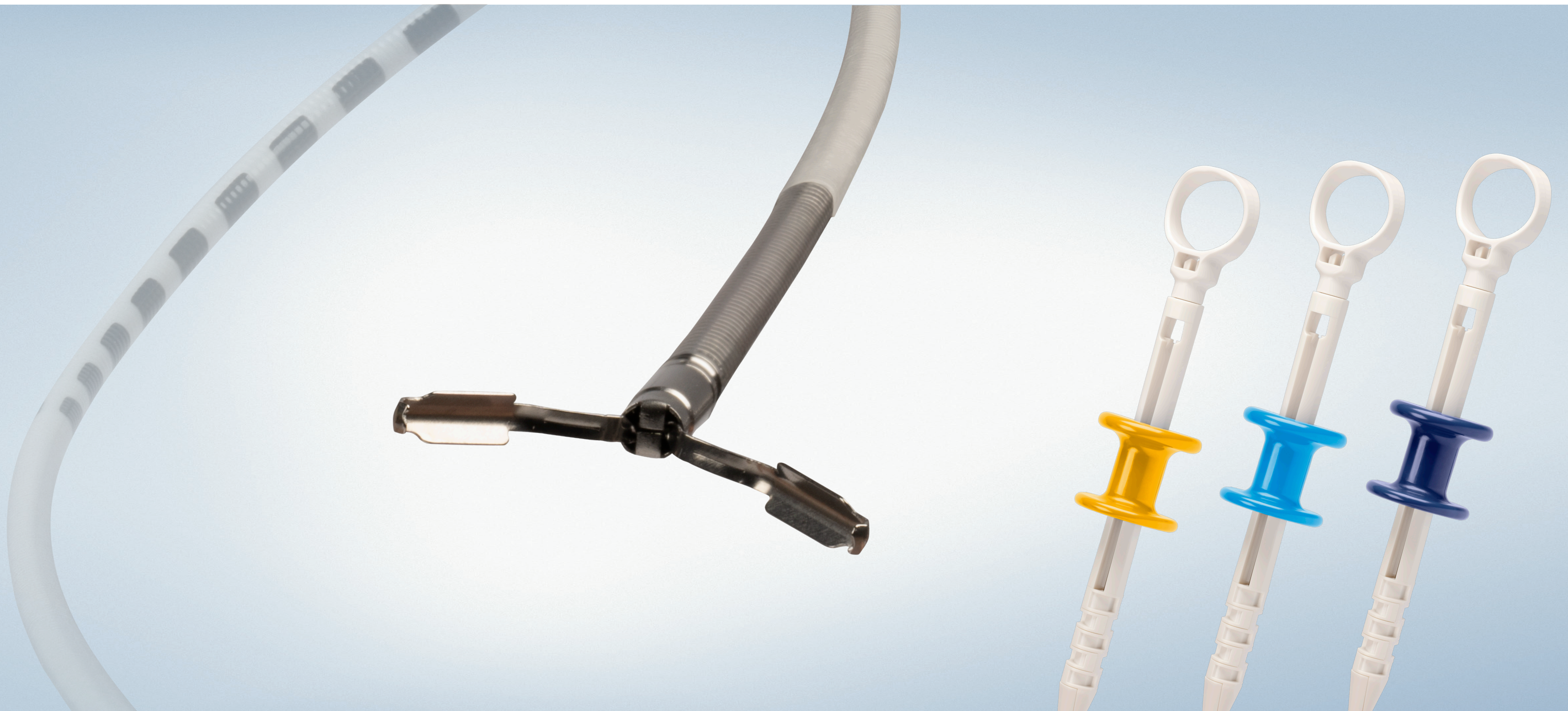


Disposable Hemoclip

Retentia™ HemoClip

Reliable Clipping and Effective Hemostasis



Retentia™ HemoClip

Reliable Clipping and Effective Hemostasis

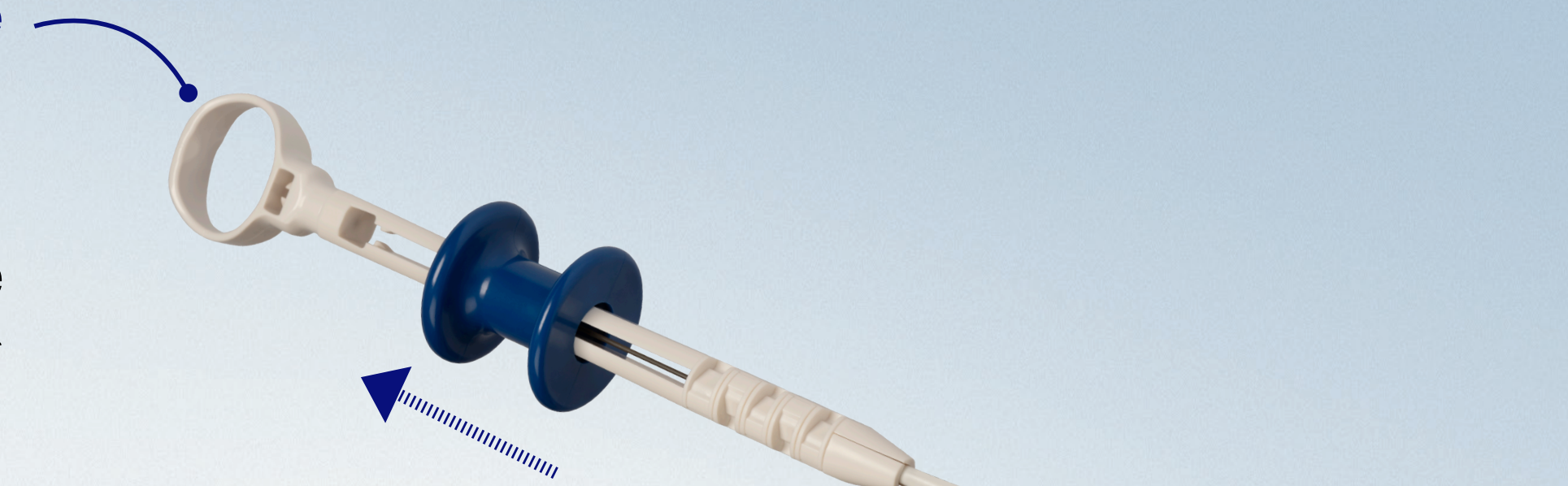


Endoscopic clip placement within the gastrointestinal tract for:*

- Endoscopic marking
- Hemostasis
 - Mucosal/submucosal defects <3 cm
 - Bleeding ulcers
 - Arteries <2 mm
 - Polyps <1.5 cm in diameter
 - Diverticula in the colon
- Anchoring to affix jejunal feeding tubes to the wall of the small bowel
- As a supplementary method, closure for GI tract luminal perforations <20 mm that can be treated conservatively.

Ergonomic Handle

By stabilizing the thumb ring and rotating at the base, hands can be easily in place for one-step deployment.*



One-Step Deployment

The intuitive handle design enables the clip to be deployed in a single step by pulling the slider toward the thumb ring.*



Two Sheath Marking Areas

Designed to aid in clip insertion and extraction.*

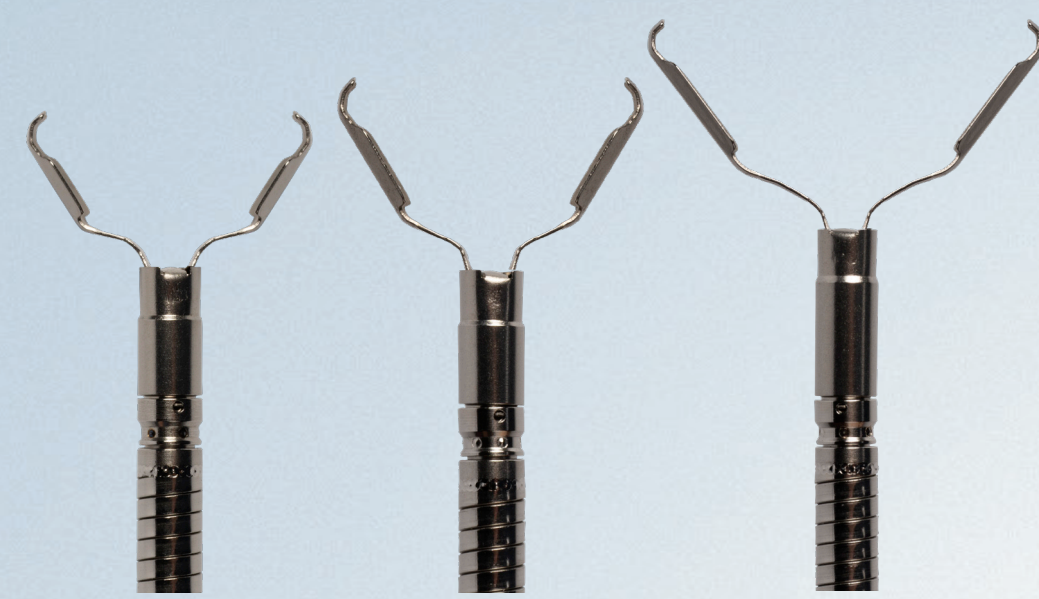


360° Rotation

The clip provides 360° rotation and an intuitive one-step deployment, offering control over placement.*

Retentia™ HemoClip

Reliable Clipping and Effective Hemostasis



9 mm 12 mm 16 mm

Three Sizes Available

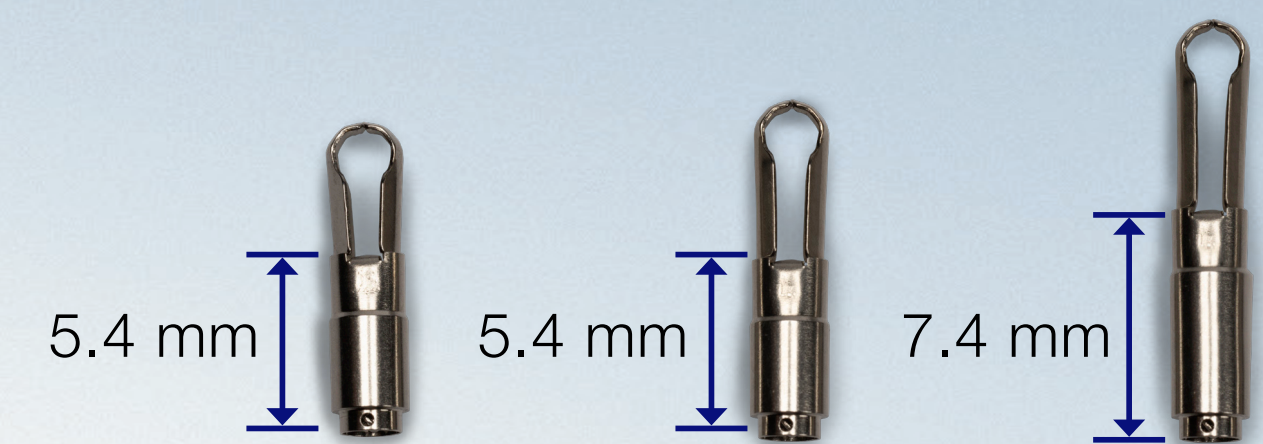
Offers multiple sizes, 9, 12 and 16 mm clip opening widths, to accommodate a variety of closure applications.*



9 mm 12 mm 16 mm

Color Coding

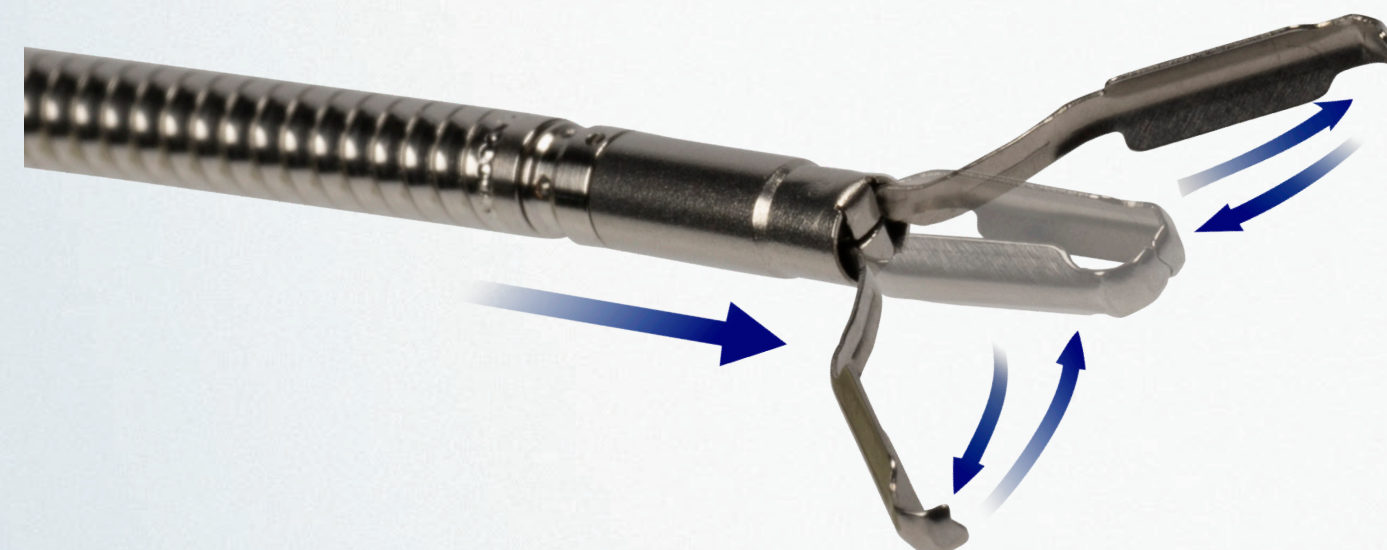
Quick orientation in choosing the appropriate opening width.*



9 mm 12 mm 16 mm

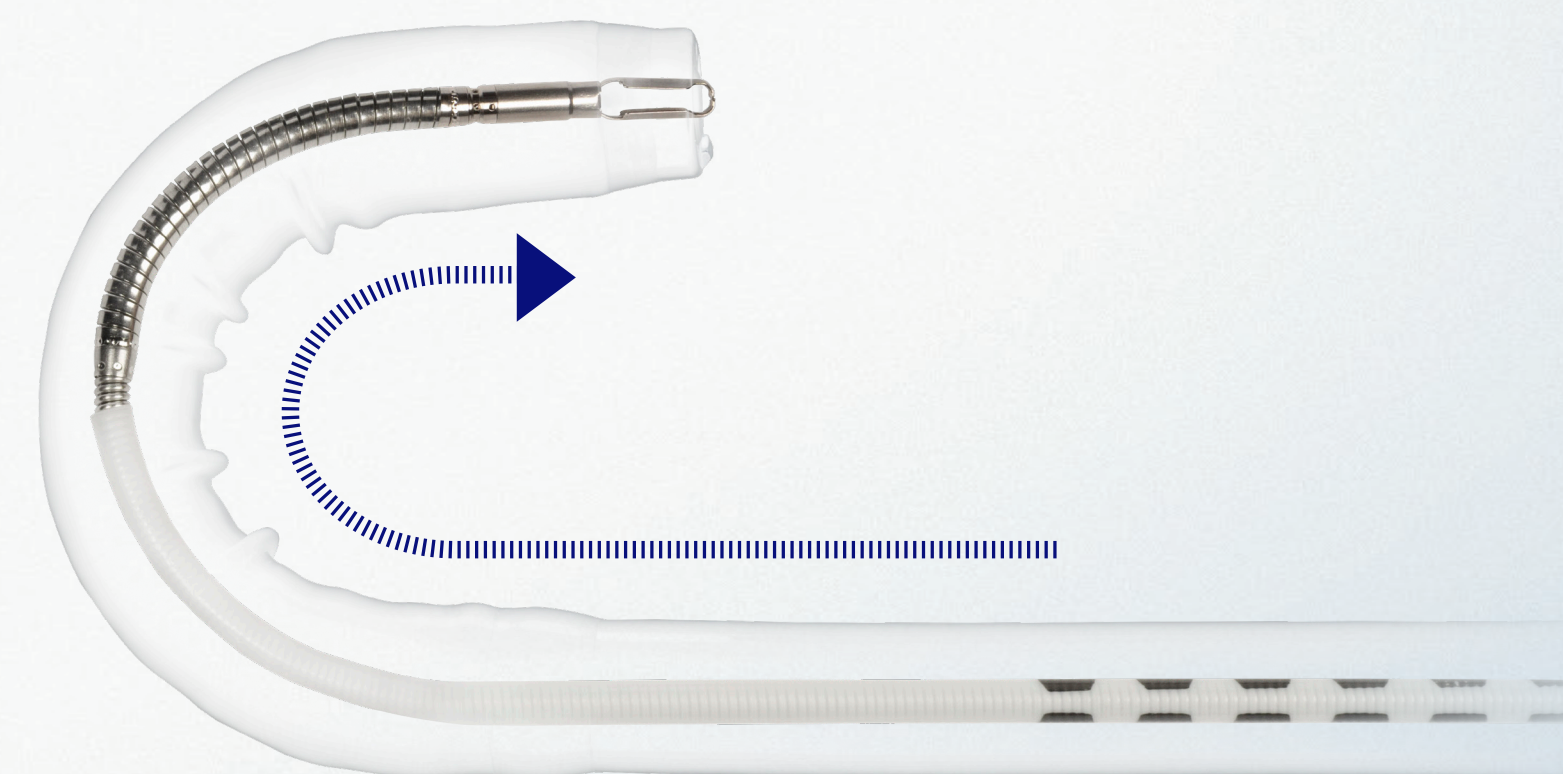
Short Tail

Short tail length aims to enable visualization of endoscopic field.*



Construction

Crafted from durable, high-strength stainless steel to support closure and hemostasis.*



Reliable Performance During Angulation

PTFE coating and short tail length which allows for passage of the clip.*

Retentia™ HemoClip

Ordering Information

Specifications

Model Name (US)	SCA-23-180-09	SCA-23-180-12	SCA-23-180-16	SCA-23-230-09	SCA-23-230-12	SCA-23-230-16
Opening Width	9 mm	12 mm	16 mm	9 mm	12 mm	16 mm
Working Length	1,800 mm	1,800 mm	1,800 mm	2,300 mm	2,300 mm	2,300 mm
Instrument Diameter	2.5 mm	2.5 mm	2.5 mm	2.5 mm	2.5 mm	2.5 mm
Min. Working Channel Diameter	2.8 mm	2.8 mm	2.8 mm	2.8 mm	2.8 mm	2.8 mm
Quantity per Box	10	10	10	10	10	10



Magnetic Resonance (MR) Conditional

The patient can be scanned after Retentia disposable hemoclip has been applied as long as appropriate MRI equipment is used under the correct conditions.

Performing hemostasis within the GI tract is a technically demanding procedure and use of hemostatic clips and associated devices may result in patient injury including but not limited to inflammatory reaction, infection, bleeding and perforation.

Retentia Hemostasis Clip is manufactured by Yangzhou Fartley Medical Instrument Technology Co., Ltd. and distributed by Olympus.

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer. Olympus is a registered trademark of Olympus Corporation, Olympus America Inc., and/or their affiliates. | Medical devices listed may not be available for sale in all countries.



OLYMPUS AMERICA INC.
3500 Corporate Parkway, PO BOX 610, Center Valley, PA 18034

For more information, contact your Olympus sales representative, or call 800-548-5515.
www.medical.olympusamerica.com

©2025 Olympus America Inc. All rights reserved.
Printed in USA OAIET0825BRO57557