





Disposable Hemoclip



Reliable Clipping and Effective Hemostasis

lemoclip **Itia** Iostasis

Retentia

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.

By stabilizing the thumb ring and the slider with one hand, the lower part of the handle can be rotated for precise clip positioning.



Ergonomic Handle

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, enhancing procedural safety and efficiency.

360° Rotation

The clip's controlled 360° rotation is designed to allow for precise clip positioning.





Retentia

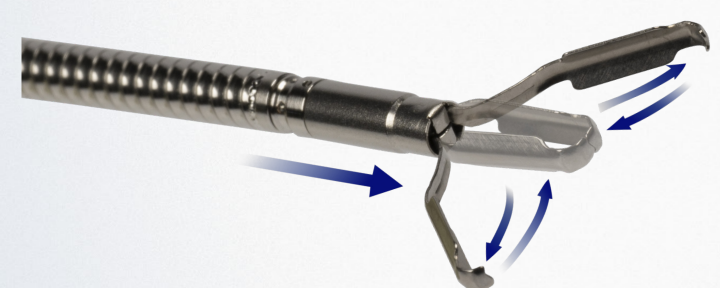
Reliable Clipping and Effective Hemostasis



Multiple opening widths to suit different clinical needs.



9 mm **Color Coding**



Construction

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

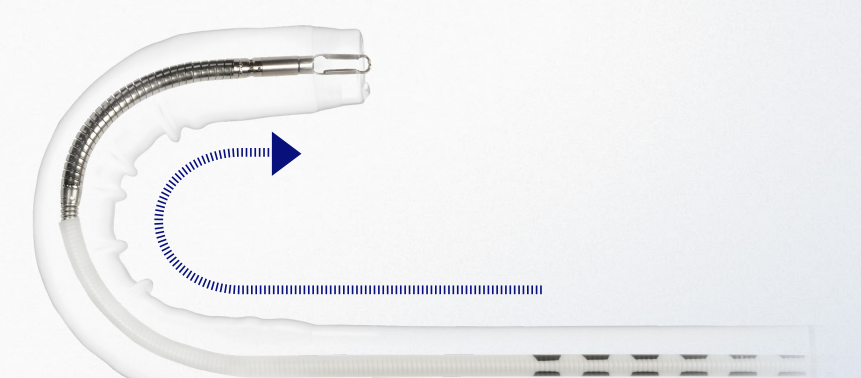
5.7 mm 5.7 mm 7.5 mm **12 mm** 16 mm 9 mm

16 mm 12 mm

Quick orientation in choosing the appropriate opening width.

Short Tail

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



Reliable Performance During Angulation

PTFE coating and a short tail length allow for optimal passage, even in sharply angulated endoscope positions.

*Shorter tail length compared to other conventional clips (bench test data).



Retentia Disposable 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-23-23
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				
Min. Working Channel Diameter	2.8 mm	2.8 mm				
Quantity per Box	10	10	10	10	10	10



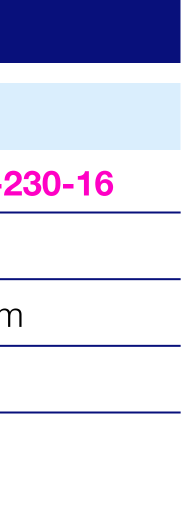
Magnetic Resonance (MR) Conditional

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

As medical knowledge is constantly growing, technical modifications or changes of the product design, product specifications, accessories and service offerings may be required.



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