

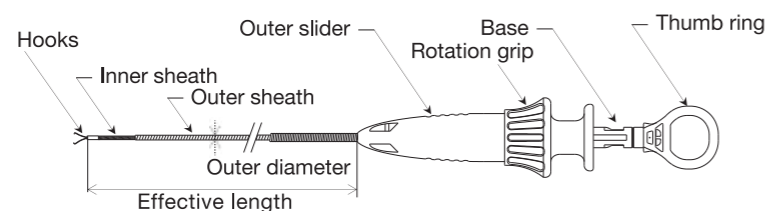


ZEOCLIP™

Made in JAPAN

Specifications

ZEOCLIP® Device



Code No.	Maximum outer diameter	Effective length	Compatible channel diameter	Number per package
ZP-S-165S(E)	2.6 mm	1650 mm	≥ 2.8 mm	1 pce
ZP-S-195S(E)	2.6 mm	1950 mm	≥ 2.8 mm	1 pce
ZP-S-230S(E)	2.6 mm	2300 mm	≥ 2.8 mm	1 pce

ZEOCLIP®



Code No.	Clip shape	Clip type	Clip opening width	Clip Cartridge	Number per package
ZP-CH(E)		Standard	10 mm	 Yellow	40 pcs
ZP-CL(E)		Long	11 mm	 Blue	40 pcs
ZP-CS(E)		Short	6 mm	 White	40 pcs

Note

- Ensure that this product is used by medical doctors or healthcare professionals who are taken suitable training for clinical endoscopic procedures.
- Be sure to always read the attached IFU when using this product.
- The specification and appearance of this product may change without prior notice.

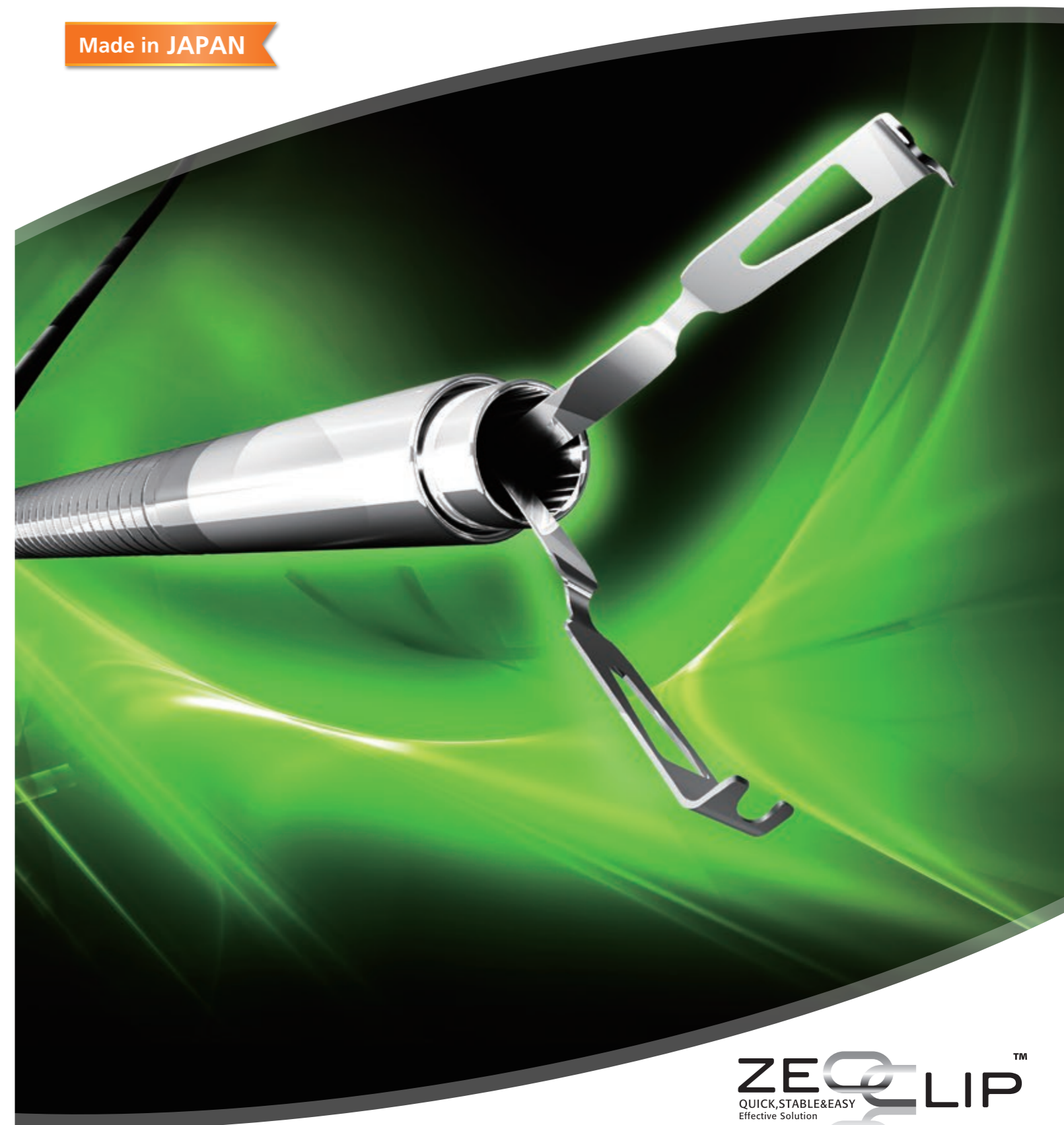
Manufactured by:

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Agent:



A novel hemostatic clip with a reusable double-structured device



Quick Mounting

Thanks to the dedicated ZEOCLIP™ cartridge, ZEOCLIP™ can be mounted quickly by only holding the handle of the ZEOCLIP™ Device lightly.

Easy Operation

The procedure can be carried out simply with the easily graspable handle of the ZEOCLIP™ Device, and the ZEOCLIP™ can be accurately guided towards the target site. Rotation transmittance is also high, and the ZEOCLIP™ can be clipped at various angles at the target site.



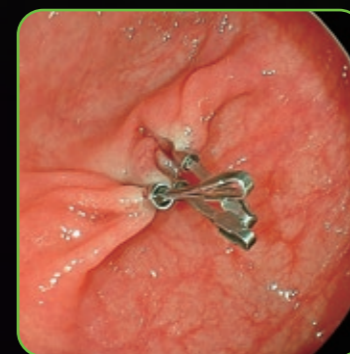
Adjustable Opening Width

ZEOCLIP™ makes the adjustment of the opening width possible via handle operations before the clamping ring of the clip is locked. The opened ZEOCLIP™ can also be re-housed by returning it to the outer sheath.



Stable Grip Force

Effectiveness can be expected for various bleeding cases, preventive hemostasis and closure defects after endoscopic treatments. The structure of the independently developed ZEOCLIP™ apply direct force for clipping target sites. Furthermore, tissue damage can be reduced by blunting the tip of the ZEOCLIP™.



Cost Effective

A reusable ZEOCLIP™ Device is cost effective for various cases in which many clips are used for endoscopic treatments such as closure defects, preventive hemostasis, and so on. A reusable ZEOCLIP™ Device can be sterilized in an autoclave using a durable metal sheath.