ONE CLIPInfinite Possibilities



Instinct[™]
ENDOSCOPIC HEMOCLIP



Trust your instincts.

During critical hemostatic clipping procedures, you need an endoclip with best-in-class features. And that's just what Instinct gives you. It's the one clip you can trust for your infinite endoscopic clipping needs.

"With the Instinct, clip delivery could not be simpler. The clips and delivery systems previously out there were just too difficult to control and not intuitive, which resulted in many misfirings and/or wasted clips." - David Carr-Locke, MD

The Instinct gives physicians complete control of a 360-degree rotatable jaw for precise clip orientation and the simple deployment process can make the procedure more efficient.

"Optimal treatment of a bleeding ulcer or visible vessel with hemoclips requires precise and accurate control. The introduction of the Instinct that precisely rotates and has the ability to open and close widely has simplified endoscopic bleeding control and provides security during critical endoscopic therapeutic procedures." - John Saltzman, MD

A fully adjustable clip jaw, the widest on the market, facilitates secure and precise grasping of as much or as little tissue as necessary. By overcoming several limitations of earlier endoscopic clipping devices, the Instinct promises to give clinicians more options and control to better treat their patients.

"Resection of superficial gastrointestinal neoplasms is no longer limited by size. Having Instinct, with its wider opening span, allows us to perform these resections and confidently close the defects. In addition, the Instinct's shorter tail facilitates easy clip placement in narrow lumens, such as Barrett's esophagus." - Roy Soetikno, MD





John Saltzman, MD



Roy Soetikno, MD

Widest span in a compact design.







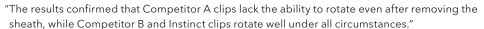


Clinical images courtesy of Shou Jiang Tang, MD, Director of Therapeutic Endoscopy & Endoscopic Research at University of Mississippi Medical Center.

Instinct shows its strengths.

Prospective bench-top testing and comparisons of three groups of clips, including the Instinct Endoscopic Hemoclip. The comparisons of these endoclips revealed their rotational ability and inherent mechanical strengths during closure and after deployment.

	Instinct	Competitor A	Competitor B
Rotation	Yes	No	Yes





"The rotational ability of the TTS clip is an important and clinically useful feature. It can significantly shorten the procedure time and is directly related to the treatment efficacy."

	Instinct	Competitor A	Competitor B
Opening Strength	800 grams	400 grams	400 grams

[&]quot;The results from strength tests showed Instinct clips are significantly stronger than both competitive clips A & B. It takes more than 800 grams to open the closed/deployed Instinct clips to 3 mm between the clip arms. For Competitor A and B clips, the force needed is less than 400 grams."

"Of all these strength parameters measured, we believe the opening strength is most important with most clinical implications. A clip's therapeutic effects are achieved by mechanical compression."

	Instinct	Competitor A	Competitor B
Closing Strength	400 grams	300 grams	150 grams

[&]quot;The results of the closing strength testing showed that in terms of closing strength, the Instinct clips are the strongest, generating more than 400 grams "snapping" force during closure.

The second is Competitor A (about 300 grams) and Competitor B are the weakest (150 grams)."

Reference

Benchtop testing and comparisons among three types of through-the-scope endoscopic clipping devices. Surgical Endoscopy, January 2013 issue. Sumanth R. Daram, Shou-Jiang Tang, Ruonan Wu, S. D. Filip To.

Intuitively simple design.

When you rotate the handle, there is a proportional rotation of the clip. That's what makes Instinct intuitive and natural to operate. Once initial resistance is felt, simply continue closing the clip using the one-step deployment mechanism until it is released from the delivery catheter. It's that simple.



A patient with this clip can be scanned safely immediately after placement under the following conditions:

- Static magnetic field of 3.0 Tesla or less
- Maximum spatial magnetic gradient of 1600 Gauss/cm or less

A patient card is provided with each device.

MR conditional

Widest Span



Widest on the market and fully adjustable so you can securely grasp as much, or as little, tissue as your procedure requires

Strength & Security



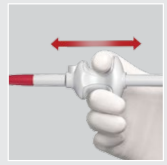
Distinctive anchoring tips improve your tissue grasping capability while the robust, nitinol reinforced jaws give you added stability

360° Rotation



Intuitive 360° bidirectional rotation for precise clip placement





Product Specifications

Used for endoscopic clip placement within the gastrointestinal tract for the purpose of endoscopic marking, hemostasis for mucosal/submucosal defects less than 3 cm in the upper GI tract, bleeding ulcers, arteries less than 2 mm, and polyps less than 1.5 cm in diameter in the GI tract. This device is not intended for the repair of GI tract lumenal perforations.

Supplied sterile and is disposable - intended for single use only.

Order Number	Reference Part Number	Catheter Size Fr	Catheter Length cm	Box Quantity	Minimum Accessory Channel mm
G18343	INSC-7-230-S	7	230	10	2.8
G18344	INSC-7-230-20-S	7	230	20	2.8

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.

Customer Service

EMEA: EDI - www.cookmedical.com/edi.do Distributors: +353 61239240, ssc.distributors@cookmedical.com

Austria: +43 179567121, oe.orders@cookmedical.com Belgium: +32 27001633, be.orders@cookmedical.com Denmark: +45 38487607, da.orders@cookmedical.com Finland: +358 972519996, fi.orders@cookmedical.com France: +33 171230269, fr.orders@cookmedical.com Germany: +49 6950072804, de.orders@cookmedical.com Hungary: +36 17779199, hu.orders@cookmedical.com Ireland: +353 61239252, ie.orders@cookmedical.com Italy: +39 0269682853, it.orders@cookmedical.com Netherlands: +31 202013367, nl.orders@cookmedical.com Norway: +47 23162968, no.orders@cookmedical.com Spain: +34 912702691, es.orders@cookmedical.com

Americas: EDI - www.cookmedical.com/edi.do

Phone: +1 812.339.2235, 800.457.4500, Fax: 800.554.8335

E-mail: orders@cookmedical.com

Australia:

Phone: +61 734346000, 1800777222, Fax: +61 734346001, 1800077283

E-mail: cau.custserv@cookmedical.com



