

ADVANCING GI ENDOSCOPY CARE

NEW and
FEATURED
DEVICES



Our commitment is to help Customers solve their biggest challenges, leverage opportunities for growth, and advance the care of patients. Through collaboration and research & development, our portfolio delivers advanced technologies in therapeutic endoscopy.

WHY CHOOSE US?

- **Expertise and Innovation:** With years of experience, we bring the latest advancements in endoscopic technology to your practice.
- **Customer Partnership:** We collaborate with you to develop innovations that meet your specific requirements.
- **Quality and Reliability:** Our products are manufactured to the highest standards ensuring consistent performance and peace of mind.

CHECK OUT OUR LATEST OFFERINGS...





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STREAMLINE STRICTURE MANAGEMENT

LUMIFLEX™ Single-Use Balloon Dilator Catheters and LUMIFLEX™ Balloon Inflator

Our portfolio of LUMIFLEX 3-Stage Balloon Dilatation Catheters can be used to dilate strictures of the alimentary tract. All balloons are designed with radiopaque markers for precise balloon placement under fluoroscopy and the same ATMs for convenience.

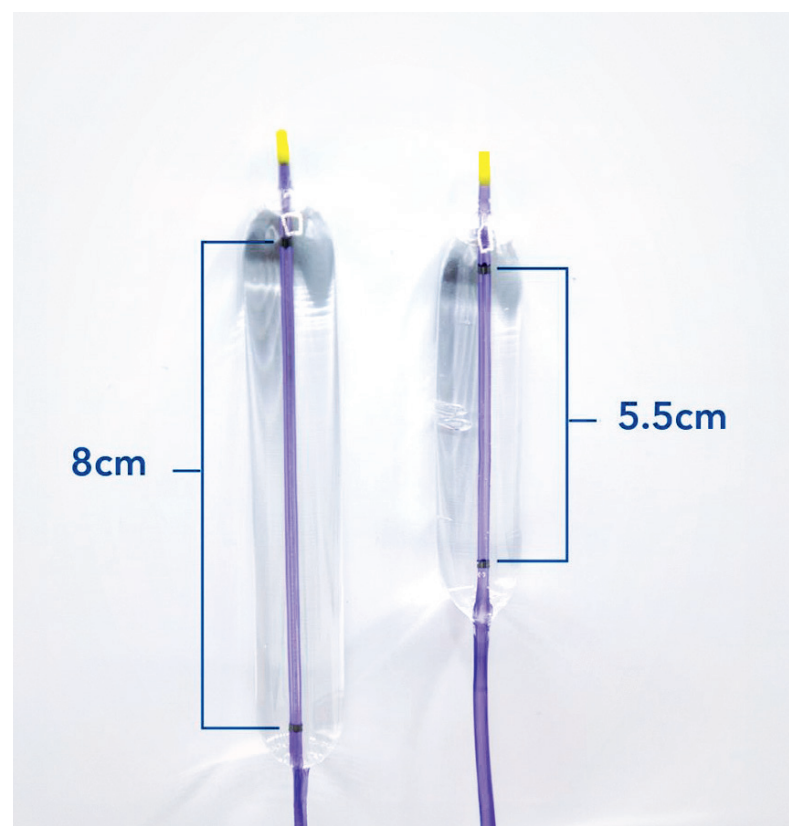
- Three progressive diameters within one balloon
- Soft distal yellow tip for less invasive passage

Available offerings:

- 6mm to 20mm diameters
- Wire guided; Non-wire guided
- 5.5cm and 8cm balloon lengths
- 60ml Balloon Inflator (single-use) with fluorescent gauge



LUMIFLEX™ Inflation Device

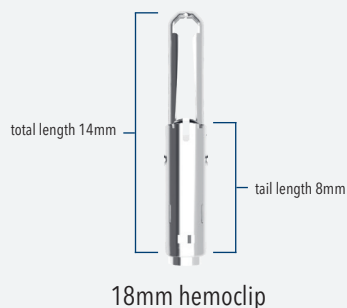
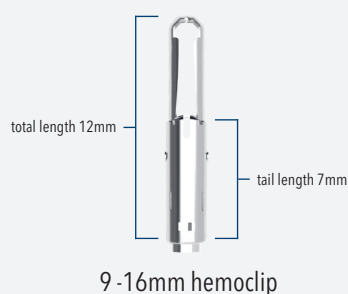


COMPLETE CLIP COVERAGE

VIPER™ Hemoclip

Designed for endoscopic clip placement within the gastrointestinal tract for the purpose of hemostasis, defect closure, endoscopic marking and anchoring.

- Available in 5 sizes (9, 11, 13, 16mm opening)
- 7mm tail length for visibility
- 18mm clip now available, with 8mm tail length
- Passes through retroflexed scopes and duodenoscope



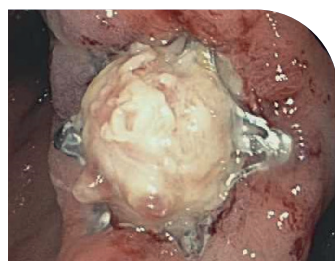
PADLOCK CLIP™ Defect Closure System

Safe, Simple & Rapid Deployment*

- 6 prongs provide full circumferential closure
- Assistant-controlled deployment
- External deployment wire keeps the working channel open



Rebleeding gastric ulcer



Bleeding controlled after
PADLOCK CLIP™ System application



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*Goenka, Mahesh Kumar; Rodge, Gajanan Ashokrao and Tiwary, Indrajeet Kumar. Endoscopic Management with a Novel Over-The-Scope Padlock Clip System. Clinical Endoscopy. 2019;52:574-580]

CLIP WITH CONFIDENCE

RELIANCE™ Reloadable Hemoclip

Reliable hemostasis, engineered for repeat deployment in single patient. Offered as preloaded clips with 25 cartridge packs in 11mm and 16mm interchangeably or as add on sets containing 1 or 4 clips.

- 1:1 Rotation for ideal positioning on target site
- Repositionable
- Designed to easily reload hemoclips
- Interchange between 11mm and 16mm clips
- One device - multiple deployments
- **Decrease medical waste** in procedures which require multiple clip placements

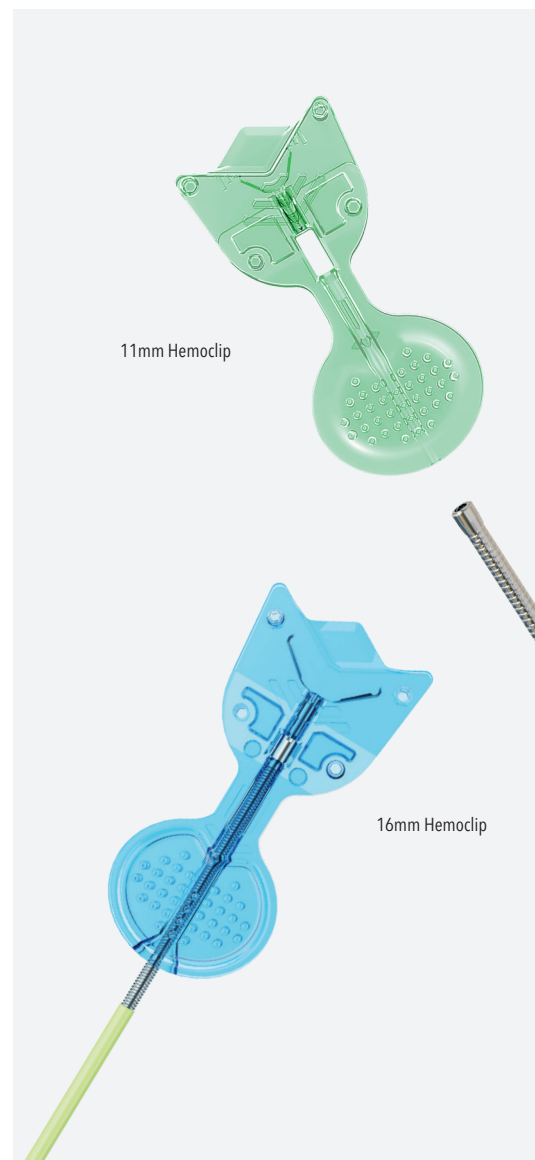
RELIANCE™ Hemoclip

A hemoclip that allows for accurate placement, and offers multiple variations to meet clinical requirements.

- Offers ability to reposition the clip multiple times prior to deployment
- Features 360 degree, 1:1 rotation
- Provides tactile feedback on deployment
- 11mm and 16mm clip opening size
- Coated catheter variation includes removable clip feature



11mm Hemoclip



11mm Hemoclip

16mm Hemoclip



16mm Hemoclip
Uncoated catheter

READY-TO-USE



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Endoscopic Marker



Provides a method of marking target tissue and lesions during an endoscopic procedure to provide a reference point for subsequent treatment.

- No shake necessary
- Stable emulsion for dark and permanent marks
- Each syringe is prefilled to 5ml
- Sterile



ASCENDO™ Submucosal Lifting Agent

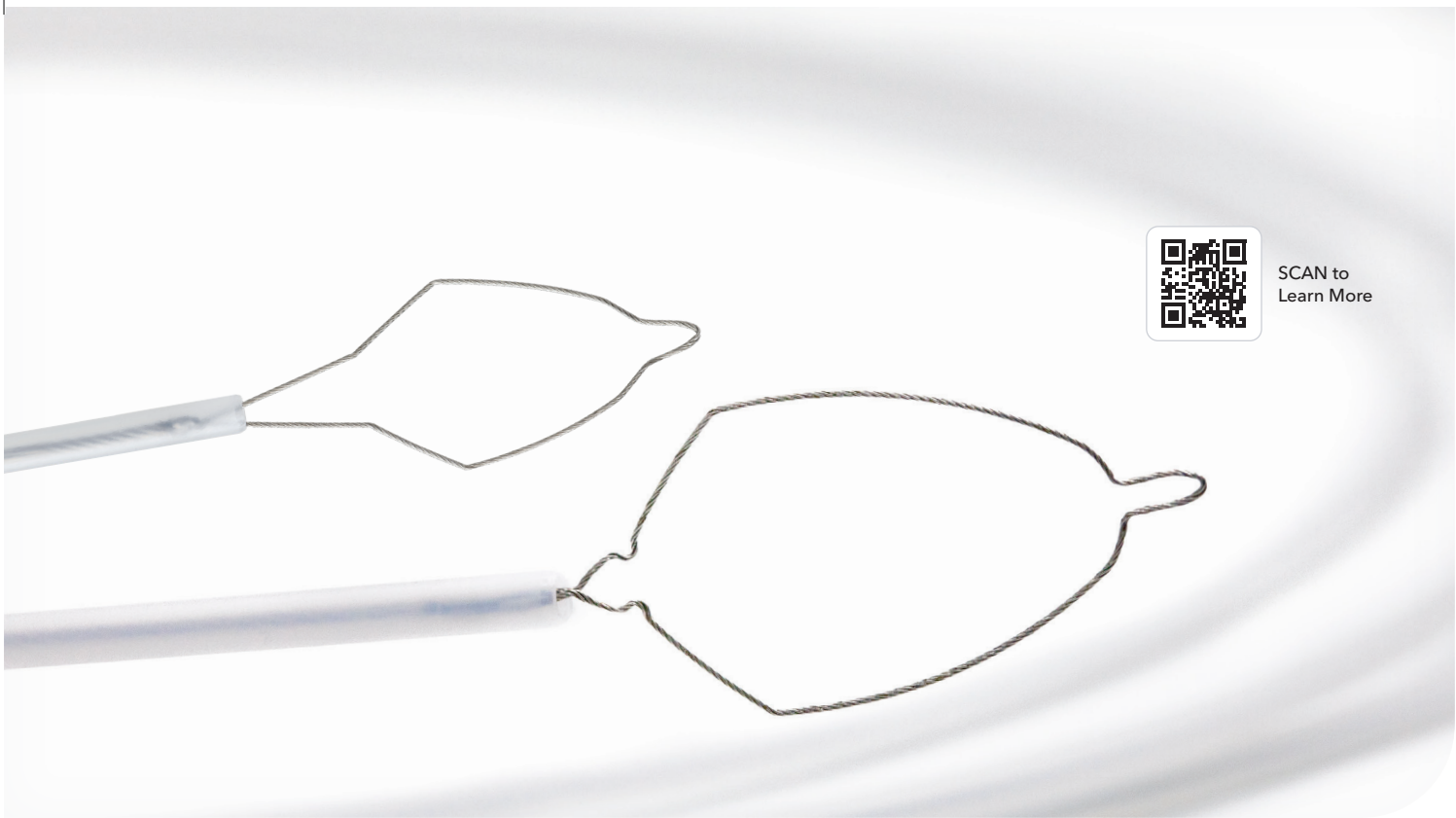


Designed to provide a submucosal cushion of height and duration and clarify the area for visualizing the margins of the target lesion.

- Prefilled syringe - available in 5ml offering
- Biocompatible with sodium hyaluronate, a biopolymer naturally present in the human body

FASTFLO™ Injection Needle is suited for viscous solutions and can be used alongside the ASCENDO Lifting Agent to support a controlled injection





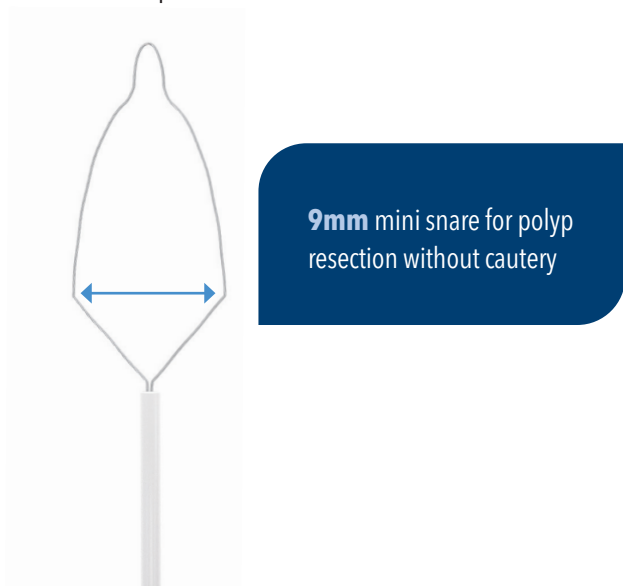
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PROVEN TO DELIVER RESULTS

The EXACTO™ Cold Snare portfolio is designed to enhance polyp removal with accuracy and efficiency and includes options for both small and large resections. Both snares use a 7-braided wire design that balances stiffness and flexibility to minimize buckling.

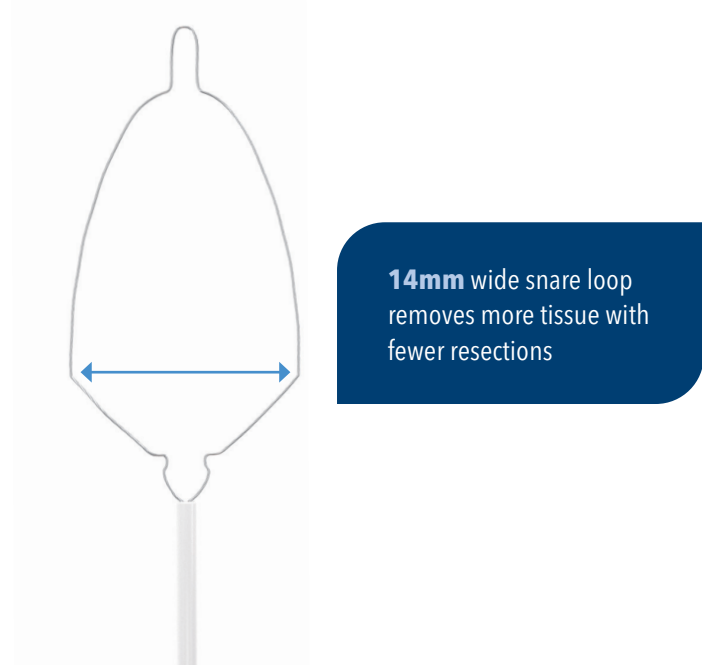
EXACTO Cold Snare

- **Achieves higher complete resection rates** using cold snare polypectomy^{2,3}
- **Thin wire design** (0.012"/0.30mm) for a clean cut while maintaining shape and stiffness
- **Thin, stiff catheter** reduces buckling and aids in placement
- **Shield shape** maximizes width for control and placement



EXACTO™ - MUNDO Cold Snare

- **Wider option** with a significantly larger snare area
- **Stiff catheter** increases resection force by 48%¹
- **1.5x larger snare surface** than the 9mm offering

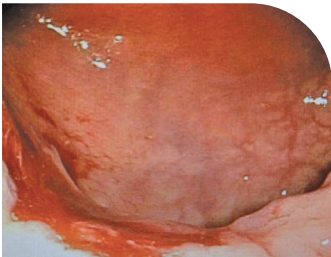


RESECT AND COLLECT

COINTIP™ Snare

Not all snares offer the same recruitment, resection, and performance. The innovative **COINTIP Snare** supports hot and cold resection with design features and leverages the benefits of different snare sizes to support precise cutting capabilities.

- **Distal tip flattened** to 0.25mm which is achieved by the manufacturing process of “coining”
- **Double catheter** that includes an internal strain relief for added support to reduce the chance of buckling during resection



Clean resection site with the COINTIP™ Snare *

ETRAP™ Polyp Trap

Inspired by input from nurses, the ETRAP Polyp Trap allows for retrieval of multiple specimens, while safeguarding clinicians from unnecessary exposure to biomaterial.

- Removable specimen strainers provide little or no biomaterial exposure
- Collect multiple polyps with uninterrupted suction
- Simple transport and preservation of specimen

* Image Courtesy of Dr. Parth J. Parekh - Therapeutic Intervention in Gastroenterology, Digestive & Liver Disease Specialists and Sentara Norfolk General

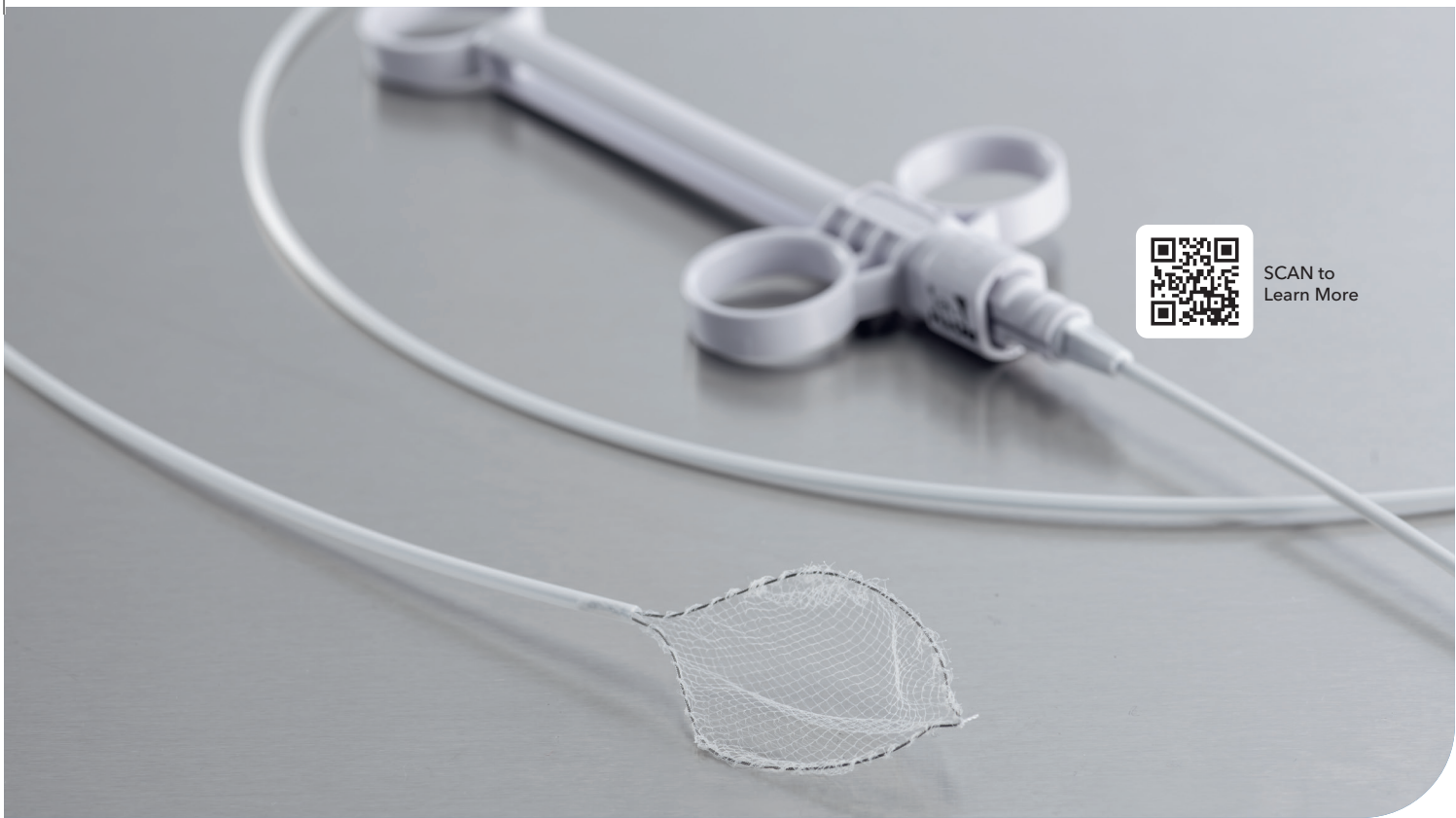


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EFFICIENT RETRIEVAL WITH 360° ROTATION

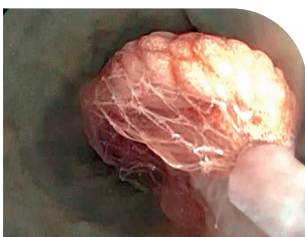
ROTH NET™ Retriever - 360

Features a fully reinforced net for challenging endoscopic retrieval cases, 360 degree rotation and complete functionality in retroflex and tortuous positions for foreign body and tissue retrieval.



Reliable Performance

- Spade shape snare form opens to full capacity to retrieve a foreign body within the fundus of the stomach
- Features an alternative net weave design, offering enhanced durability, strength and visibility throughout the procedure



360-degree Rotation

- Allows for controlled net placement to retrieve large polyps - maintains sample integrity for pathology



To learn more about how our full ROTH NET Retriever portfolio can address your retrieval situations, visit www.healthcare.steris.com/rothnet today.

STRENGTH AND PRECISION

RAPTOR™ Grasping Devices

The RAPTOR Grasping Device portfolio offers versatility for retrieving stents and a variety of foreign bodies including safety pins, needles etc.

RAPTOR - Disposable Grasping Forceps

- **Offers full 360 degree rotation** to aid in grasping tissue, stone, stents or foreign bodies within the GI tract
- **No external arm mechanisms** providing ability to pull jaws closer to the endoscope upon extubation

RAPTOR Grasping Device

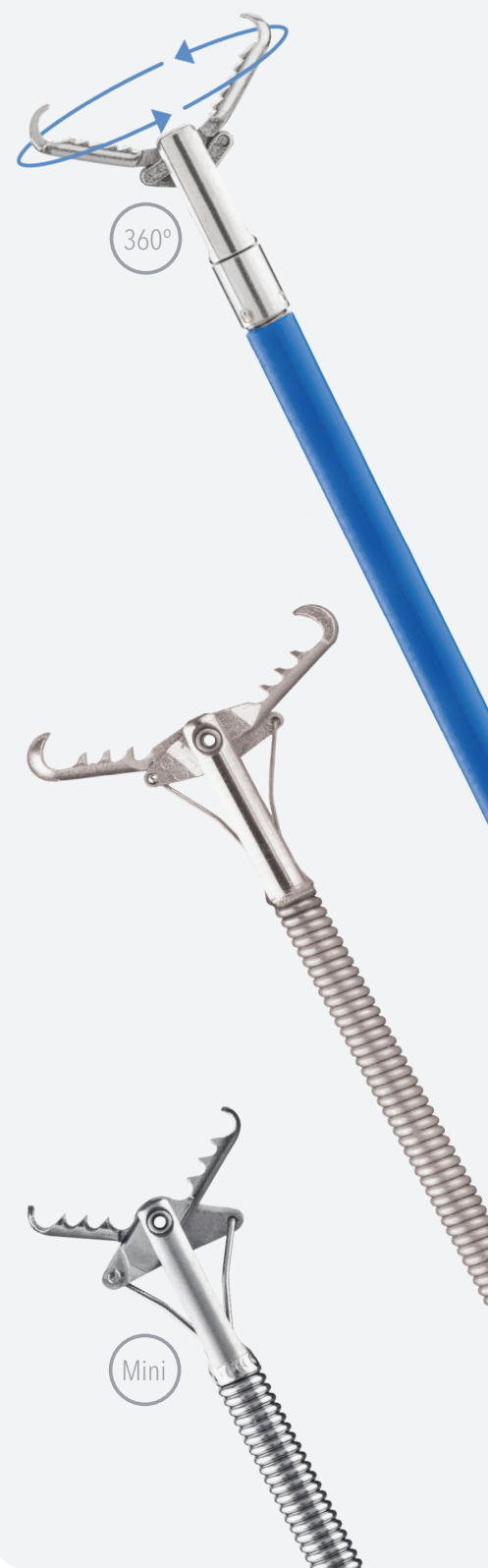
- **Alligator and rat tooth capabilities** into one device, increasing gripping ability
- **Flexible distal catheter** operates in a retroflexed position and in side-viewing endoscopes

RAPTOR™ Grasping Device - Mini

- **Smaller hybrid jaw and catheter option** for tight or torqued positions
- Designed for procedures requiring an ultra-slim endoscope



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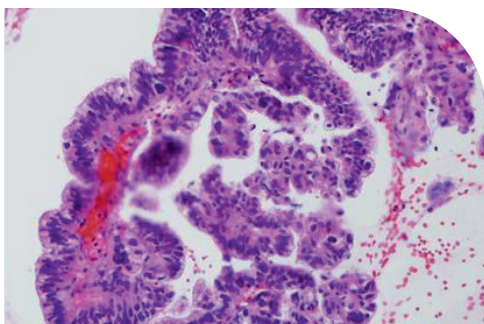
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MULTI-MODALITY SAMPLING

HISTOGUIDE™ Wire-Guided Forceps and INFINITY™ ERCP Sampling Device

The multi-modality sampling approach may lead to increased sensitivity during ERCP procedures to aid in more accurate diagnosis.⁵

- The HISTOGUIDE Wire-Guided Forceps offers placement of biopsy forceps into the biliary ductal system
- The INFINITY ERCP Sampling Device has been proven to deliver a diagnostic sensitivity of up to 85%⁶



Diagnosis achieved with the
INFINITY™ ERCP Sampling Device



Cellular yield

RELIABLE SAMPLING

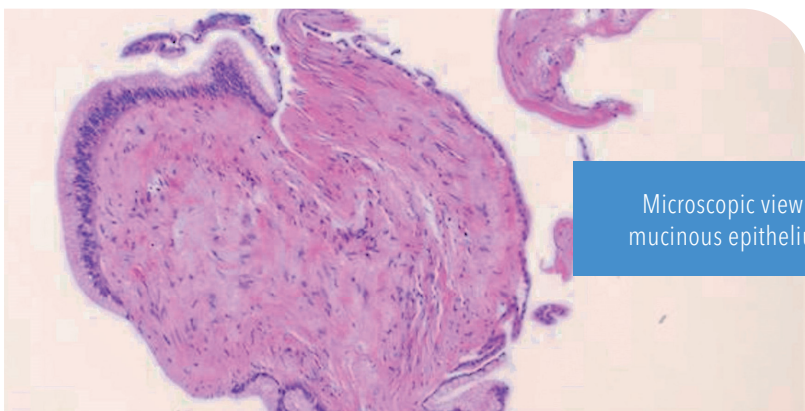
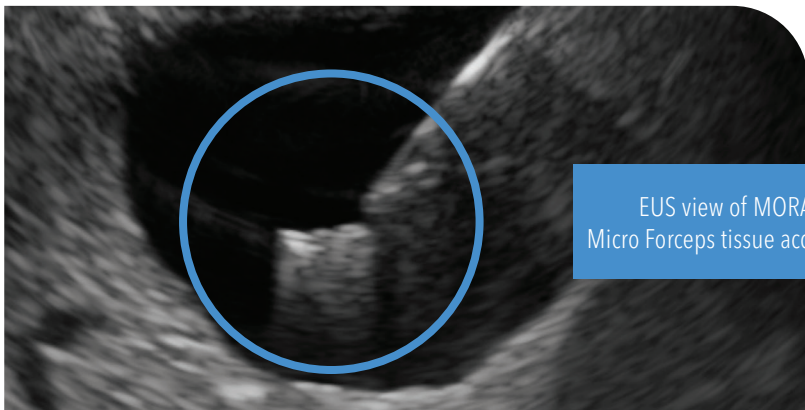
MORAY™ Micro Forceps

Designed to acquire reliable tissue samples from pancreatic cysts.⁶

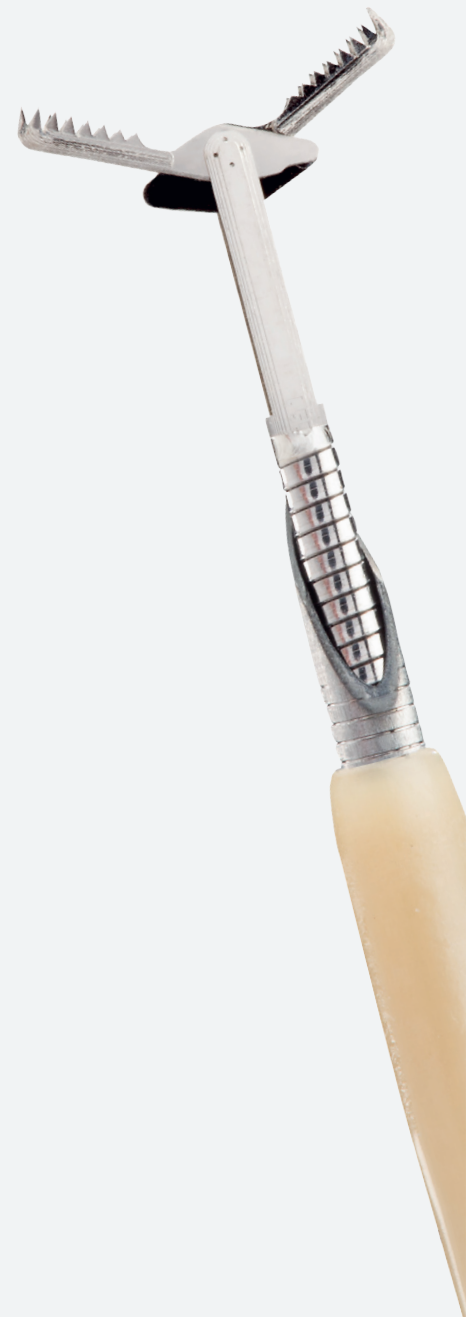
- Fits through most 19G FNA needles
- 4.3mm diameter serrated jaws allowing for tissue recruitment when sampling pancreatic cysts⁷
- Features flexible stainless-steel coiled spring sheath
- Suggested by ESGE when histologic diagnosis may change the clinical management of the patient⁸

HELPING TO LEAD TO A MORE DEFINITIVE DIAGNOSIS:

Samples collected with the MORAY Micro Forceps **provided a diagnosis in 75% of patients vs. cytology**, which provided a diagnosis in 15.9% of patients.⁶



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PRODUCT CHART

Product Number	Description	Units/Box
BX00712934INT	ASCENDO™ Submucosal Lifting Agent	10
BX00714000	FASTFLO™ Sclerotherapy Needle, 21GA, 4mm	10
BX00714001	FASTFLO™ Sclerotherapy Needle, 23GA, 4mm	10
BX00714002	FASTFLO™ Sclerotherapy Needle, 25GA, 4mm	10
BX00714004	FASTFLO™ Sclerotherapy Needle, 23GA, 6mm	10
BX00711110	COINTIP™ Snare	10
BX00711415	COINTIP™ Snare (bulk)	20
BX00711416	COINTIP™ Snare (bulk)	50
BX00711836INT	Endoscopic Marker	10
BX00711099	ETRAP™ Polyp Trap	25
BX00711094	EXACTO™ Cold Snare	10
BX00711095	EXACTO™ Cold Snare (bulk)	20
BX00711115	EXACTO™ Cold Snare (bulk)	50
BX00711114	EXACTO™ - MUNDO Cold Snare	10
BX00711078	EXACTO™ - MUNDO Cold Snare (bulk)	20
BX00711079	EXACTO™ - MUNDO Cold Snare (bulk)	50
BX00711660	HISTOGUIDE™ Wire-Guided Forceps	5
BX00711652	INFINITY™ ERCP Sampling Device 9Fr	5
BX00711653	INFINITY™ ERCP Sampling Device 7.5Fr	5
BX00711889	MORAY™ Micro Forceps	3
C910001	PADLOCK CLIP™ Defect Closure System	1
C913131	PADLOCK CLIP™ Pro-Select™ Defect Closure System	1
BX00711176	RAPTOR™ Disposable Grasping Forceps	5
BX00711177	RAPTOR™ Grasping Device	5
BX00711178	RAPTOR™ Grasping Device Mini	5
EN10400	RELIANCE™ Hemoclip 11mm coated	5
EN10400P	RELIANCE™ Hemoclip 11mm uncoated	10
EN10400P16	RELIANCE™ Hemoclip 16mm uncoated	10
BX00711933	RELIANCE™ Preloaded Applicator 11mm	10
BX00711934	RELIANCE™ Preloaded Applicator 16mm	10
BX00711935	RELIANCE™ Cartridges (Green) 11mm	25
BX00711936	RELIANCE™ Cartridges (Blue) 16mm	25

Product Number	Description	Units/Box
BX00711937	RELIANCE™ Preloaded Applicator + 1 clip 11mm	10
BX00711938	RELIANCE™ Preloaded Applicator + 1 clip 16mm	10
BX00711939	RELIANCE™ Preloaded Applicator + 4 clips 11mm	10
BX00711940	RELIANCE™ Preloaded Applicator + 4 clips 16mm	10
BX00711197	ROTH NET™ Retriever 360	5
BX00711198	ROTH NET™ Retriever 360 (sterile)	10
BX00711200	ROTH NET™ Retriever 360 (bulk)	10
BX00711924	VIPER™ Hemoclip 9mm, coated	10
BX00711875	VIPER™ Hemoclip 11mm, coated	10
BX00711922	VIPER™ Hemoclip 11mm, uncoated	10
BX00711925	VIPER™ Hemoclip 13mm, coated	10
BX00711923	VIPER Hemoclip 16mm, uncoated	10
BX00711877	VIPER™ Hemoclip 16mm, coated	10
BX00715506WINT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 6-8mm, with g/wire, 240cm	1
BX00715508WINT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 8-10mm, with g/wire, 240cm	1
BX00715510WINT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 10-12mm, with g/wire, 240cm	1
BX00715512WINT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 12-15mm, with g/wire, 240cm	1
BX00715515WINT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 15-18mm, with g/wire, 240cm	1
BX00715518WINT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 18-20mm, with g/wire, 240cm	1
BX00715506INT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 6-8mm, no g/wire, 240cm	1
BX00715508INT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 8-10mm, no g/wire, 240cm	1
BX00715510INT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 10-12mm, no g/wire, 240cm	1
BX00715512INT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 12-15mm, no g/wire, 240cm	1
BX00715515INT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 15-18mm, no g/wire, 240cm	1
BX00715518INT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 18-20mm, no g/wire, 240cm	1
BX00718006WINT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 6-8mm, with g/wire, 180cm	1
BX00718008WINT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 8-10mm, with g/wire, 180cm	1
BX00718010WINT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 10-12mm, with g/wire, 180cm	1
BX00718012WINT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 12-15mm, with g/wire, 180cm	1
BX00718015WINT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 15-18mm, with g/wire, 180cm	1
BX00718018WINT	LUMIFLEX™ Single-Use Balloon Dilatation Catheter 18-20mm, with g/wire, 180cm	1
BX00733223INT	LUMIFLEX™ Balloon Inflator; 60ml	1

Visit [HEALTHCARE.STERIS.COM/PRODUCTS/ENDOSCOPY-DEVICES](https://www.healthcare.steris.com/products/endoscopy-devices)
or contact your STERIS representative for more information.

1. Testing data is on file at STERIS.
2. Horiuchi A, Hosoi K. "Perspective, randomized comparison of 2 methods of cold snare polypectomy for small colorectal polyps." *Gastrointestinal Endoscopy* (2015): 1-7
3. Din S, Ball A. "Cold snare polypectomy: Does snare type influence outcomes?" *Digestive Endoscopy* (2015): 1-6
4. Korc, P and Sherman, S. "ERCP tissue sampling." *GIE Journal* 2016; 84 (4):L 557-571.
5. T.Barrioz, M Wangermex, P. Levillain, M. Beauchant. The INFINITY™ Brush improves the results of brush cytology for malignant biliary strictures. *Societe Nationale Francaise de Gastro-Enerlogie (SNFGE)*. [25-4-2013 10:13:01]
6. DiMaio, Christopher, MD, et al. Impact of EUS-guided micro forceps biopsy sampling and needle-based confocal laser endomicroscopy on the diagnostic yield and clinical management of pancreatic cystic lesions. *Gastrointestinal Endoscopy*. Volume 91, No. 5 : 2020.
7. Pham, Khanh Do-Cong. Case Report Series 4 - MORAY Micro Forceps. Data on file at STERIS.
8. Endoscopic ultrasound-guided tissue sampling: ESGE Technical and Technology Review 2025

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