

Gastroenterology

Endotherapy &
Advanced Energy



Anything is Possible
with the Right Approach



CREO
MEDICAL

Creo Medical is transforming lives through the development and delivery of minimally invasive devices, bringing Advanced Energy to the emerging field of therapeutic endoscopy.

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INTRODUCTION

Creo Medical's pioneering products are used worldwide, providing:



Patients

with improved treatment options, focused on enhancing quality of life



Healthcare Professionals

with access to advanced technology and techniques



Hospitals

with optimized patient pathways and efficiency

Creo Medical's expanded product portfolio in Therapeutic, Diagnostic, Hygiene, and Protection is designed to deliver exceptional value and top-tier quality.

Advanced Energy

For advanced procedures such as Speedboat Submucosal Dissection (SSD) and Peroral Endoscopic Myotomy (POEM)



Therapeutic & Diagnostic

Resection & Dissection | Hemostasis | Retrieval | Protection

For routine procedures such as polypectomy and Endoscopic Mucosal Resection (EMR), Submucosal Dissection (SSD) and Peroral Endoscopic Myotomy (POEM)



Hygiene

Supporting all your infection prevention needs from endoscopy preparation including procedure to endoscope cleaning





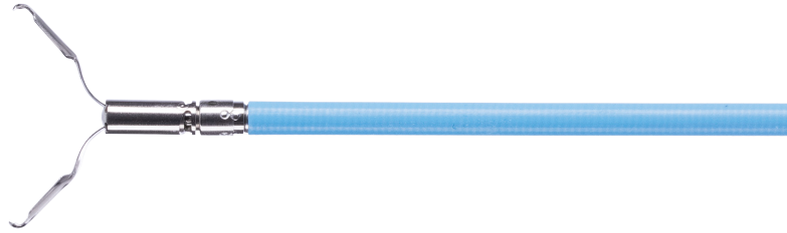
Anything is Possible
with the Right Approach

Endotherapy Accessories

Product portfolio

Hemoclips

Used in therapeutic procedures to stop bleeding, to close perforations or to provide traction



Injection Needles

Used in therapeutic procedures to inject fluid, to lift the mucosal or submucosal layers, and to inject adrenaline during hemostatic procedures



Polyp Traps

Designed to ensure the recovery and transfer of resected polyps



Bite Blocks

A comprehensive range of bite blocks suitable for all upper digestive endoscopies



Air /Water Tubing

Helps control the risk of infection in endoscopic procedures in the digestive tract, and more specifically, the risk of cross-contamination between patients



Air / Water and Suction Valves

Combining quality, functionality and value for money the disposable option provides sterile products for every procedure



ADVANCED ENERGY

CROMA Advanced Energy Platform

Speedboat UltraSlim

Speedboat Notch

SpydrBlade Flex

CROMA - Powered by Kamaptive Technology

Our groundbreaking Kamaptive™ Technology is designed to elevate patient outcomes by integrating laparoscopic precision into therapeutic endoscopy.

At the core is the CROMA energy platform, powered by the full electromagnetic spectrum to deliver unique performance and versatility.

Kamaptive™ enables advanced control, energy optimisation, and enhanced usability—empowering clinicians with the precision and confidence that they need.

Adaptive Bipolar Energy: Smarter, precise dissection

Lower Voltage for Safer Delivery

- By reducing the voltage, energy travels a shorter, more controlled path - minimizing the risk of unintended tissue damage and improving patient safety.

Adaptive Tissue Technology with Continuous Energy Monitoring

- Delivers precise energy tailored to tissue needs in real time. Energy is only applied as needed - every step of the way - ensuring optimal control and efficiency throughout the procedure.

Super High Frequency Microwave Coagulation: Safer & controlled energy

Lower Voltage for Safer Delivery

- A shorter energy pathway reduces the risk of unintended tissue effects, ensuring safer and more controlled coagulation.

Microwave Energy at 5.8GHz

- This advanced frequency enables deep, consistent energy penetration with minimal interference from tissue resistance - delivering reliable, precise coagulation with every use.



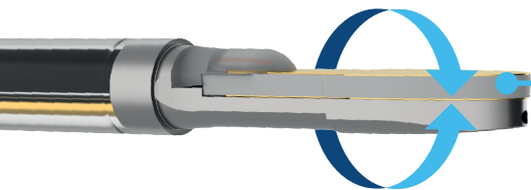
"We're missing this energy platform and I think it has much more potential; way beyond even a single ESD device"

Dr. Petros C. Benias Northwell Health - LIJ Medical Center, USA



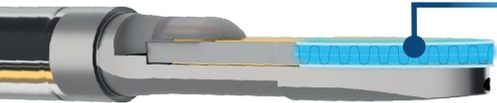
Speedboat Technology

Our Speedboat devices are Advanced Energy multi-modal instruments, designed for flexible endoscopy that can deliver both advanced bipolar RF and SHF microwave energy from a single device.



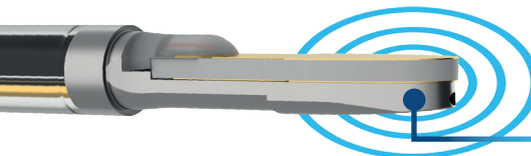
1-to-1 rotational feel

Enabling predictable rotation for precise control, ensures the tip can be positioned to match the contour of the muscle bed at all stages of submucosal dissection.



Precise Advanced Bipolar RF Cutting

Blade design controls the depth of penetration and provides a focused pathway of energy delivery at lower voltage <460 V. Adjusts voltage/current based on tissue impedance automatically to maintain power density for a smooth, high quality and precise cut.



On-demand, controlled microwave coagulation

SHF Microwave energy distributes heat evenly across the treatment area, coagulating the area and constricting the source of bleeds. 5.8 GHz enables controlled depth of penetration not impacted by tissue resistance, designed to minimise the risk of perforation and charring.



Integrated Lifting System & Protective Hull

Integrated lifting system provides rapid tissue lift during dissection and the protective hull allows close cutting to the muscle bed, while protecting it from unwanted thermal injury.



For access to the **Clinical Resources Bibliography** where you will find published data and **Clinical Case Studies**, please scan the QR Code.

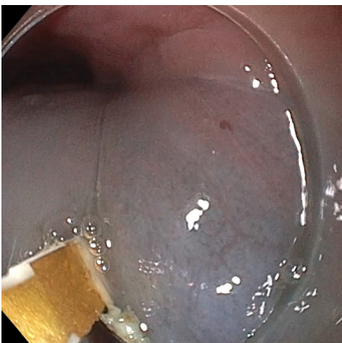
Speedboat Technology



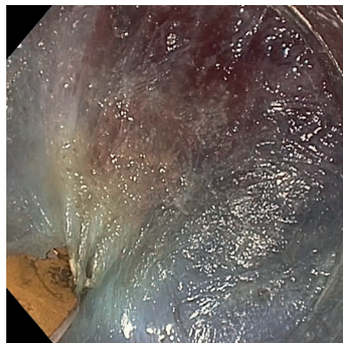
Speedboat™ Notch

Speedboat Notch provides the same innovative functionality as the Speedboat UltraSlim with additional unique key features:

- Advanced tissue traction provides **precision and control**
- Precise tissue dissection provides **controlled cutting capability**
- Innovative notch tip design for **depth perception**, engineered to provide **safe dissection and coagulation** for haemostasis



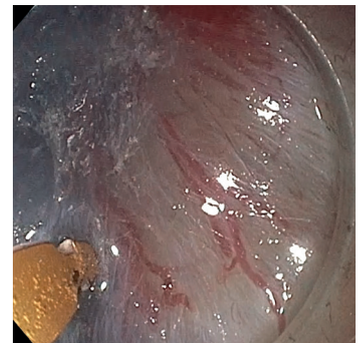
Precise Tissue
Dissection



Advanced Tissue
Traction



Innovative Notch Tip Design
for Depth Perception



“Speedboat UltraSlim has been a gamechanger for the treatment of patients requiring a circumferential ESD in the oesophagus”

Dr Adolfo Parra-Blanco, Nottingham University Hospitals NHS Trust, UK

“Finally I got the product I was waiting for, and I want the world to know!”

Dr Sergei Vosko, Hadassah Medical Center, Israel



SpydrBlade Flex: Versatility



SpydrBlade™
Flex

The most versatile dissection tool in flexible endoscopy

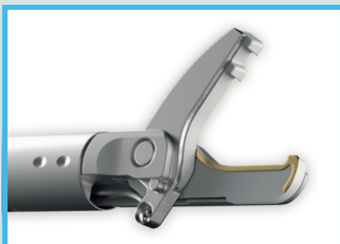
The SpydrBlade™ Flex is a unique multi-modal endoscopic device designed for precision and adaptability in endoscopic procedures.

It integrates CROMA's innovative advanced bipolar RF cutting technology with super high-frequency (SHF) 5.8GHz microwave coagulation.

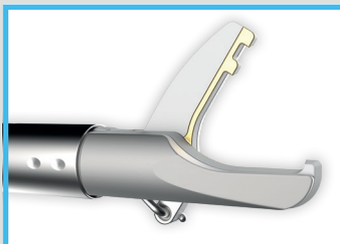


Precise advanced bipolar RF cutting

Advanced bipolar energy allows for the cut to be performed with the jaws **opened, closed or through the tip**



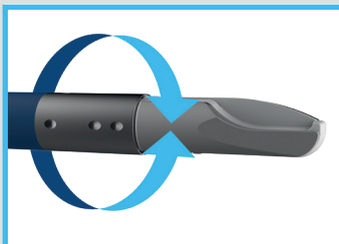
Open or "glide" cut



Snip Cut



Tip Cut or Hooking



Rotatable

The blade design controls the depth of penetration and provides a focused pathway of energy delivery at lower voltage <460 V. The voltage/current is adjusted based on tissue impedance automatically to maintain power density for a smooth, effective and precise cut.

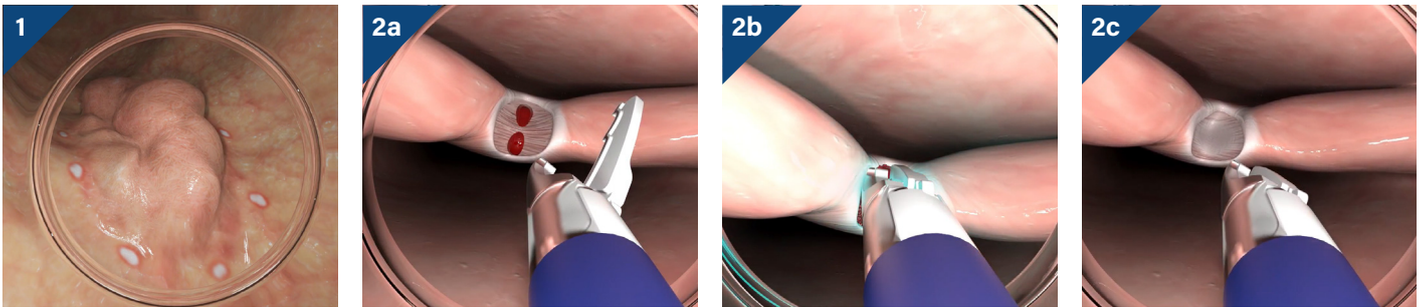


Images: 1. Tip Cut 2. Open/Close cut (Snip) 3a/b. Open Cut

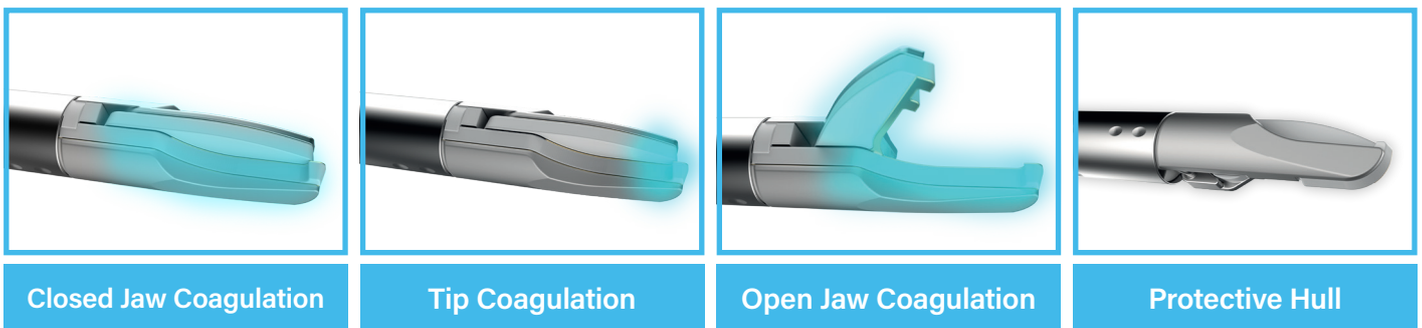
SpydrBlade Flex: Precision

Controlled SHF microwave coagulation

Microwave energy is delivered through both jaws allowing for application of energy **between the jaws or through the distal end.**



Images: 1. Tissue marking with coagulation through the tip **2a-c.** Coagulation through the jaw closed



Minor technical modifications simplify the Z-POEM technique, and the incorporation of bipolar technology reduces the risk of complications and can be used in patients with implantable devices. This approach could make the Z-POEM technique more accessible to endoscopists with less experience in third-space endoscopic procedures.^{7*}

First author: Dr. Eduardo Albéniz, Hospital Universitario de Navarra (HUN), Spain.

Advanced Energy Devices Product List

Product Name	Part Number	Box QTY
Speedboat Notch (Long)	SB1-003	5
Speedboat Notch (Short)	SB1-004	5
Speedboat UltraSlim (Long)	SB1-001	5
Speedboat UltraSlim (Short)	SB1-002	5
SpydrBlade Flex	PRD-RG1-001	5
CROMA Generator	7-EMR-050	1

**Always refer to the IFU before using with a patient with an implantable device*

THERAPEUTIC & DIAGNOSTIC ENDOSCOPY

RESECTION & DISSECTION

Cold Snares
Hot & Hybrid Snares

HEMOSTASIS

Hemoclips
Injection Needles

RETRIEVAL

Grasping Forceps
Polyp Traps

PROTECTION

Biopsy Forceps
Biteblocks

ScopeSnare Cold

Polypectomy snares

A cutting wire with a diameter of
0.24 mm designed for a clean resection

Rotatable models

Various shapes available

Optimized cutting wire diameter

Discover more:



Key Characteristics

Used endoscopically in the removal of diminutive, sessile and pedunculated polyps, and tissue from within the GI tract

Sterile, disposable, and single-use

Rotatable model: designed to provide ease of use and accuracy of placement

Smart handle design: Produces a responsive & precise control for full rotation of 360°, 1:1 rotation in either direction and a shortened throw for controlled actuation

Discover more:



ScopeSnare COLD | Disposable Polypectomy Snare (Cold)

Part Number	Catheter		Snare				Box QTY
	Ø (mm)	Length (mm)	Snare Ø (mm)	Ø Cutting Wire (mm)	Shape	Rotatable	
CPS-2410235335	2.4	2300	10	0.24	Oval	✓	10
CPS-2410235336	2.4	2300	10	0.24	Shield	✓	10
CPS-2415235335	2.4	2300	15	0.24	Oval	✓	10
CPS-2415235336	2.4	2300	15	0.24	Shield	✓	10

Polypectomy snares

Key Characteristics

Sterile, disposable, and single-use

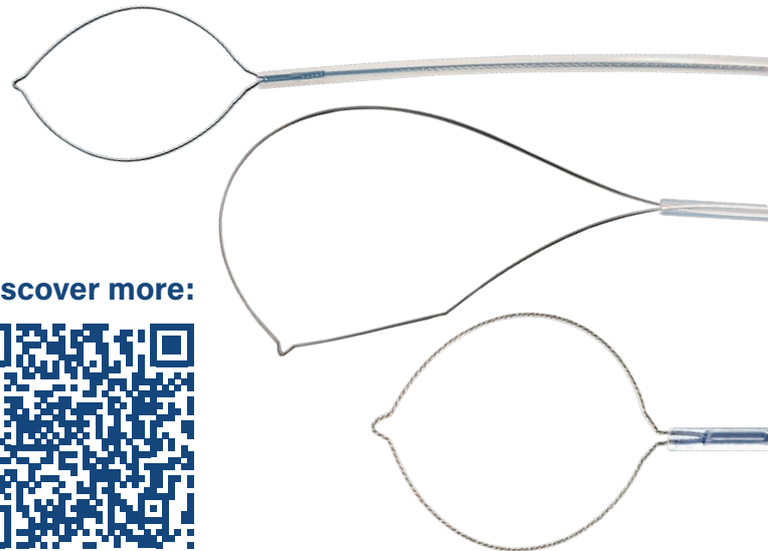
Rotatable model: designed to provide ease of use and accuracy of placement

Smart handle design: produces a responsive and precise control for full rotation of 360°, 1:1 rotation in either direction and a shortened throw for controlled actuation

Braided model: designed to increase friction on the mucosa to prevent slippage

Portfolio of energy-based snares with different diameters and shapes to match the mode of resection

Discover more:



ScopeSnare Disposable Polypectomy Snare								
Part Number	Catheter			Snare				Box QTY
	Ø (mm)	Length (mm)	Compatibility	Snare Ø (mm)	Ø Cutting Wire (mm)	Shape	Rotatable	
HPS-2410235072	2.4	2300	Hybrid	10	0.30	Shield		10
HPS-2415235072	2.4	2300	Hybrid	15	0.30	Shield		10
HPS-2410235071	2.4	2300	Hybrid	10	0.30	Oval		10
HPS-2415235071	2.4	2300	Hybrid	15	0.30	Oval		10
HPS-2425235071	2.4	2300	Hot	25	0.41	Oval		10
HPS-2415235079	2.4	2300	Hot	15	0.30	Crescent		10
HPS-2425235079	2.4	2300	Hot	25	0.30	Crescent		10
HPS-2410235075	2.4	2300	Hybrid	10	0.30	Oval	✓	10
HPS-2415235075	2.4	2300	Hybrid	15	0.30	Oval	✓	10
HPS-2425235075	2.4	2300	Hot	25	0.41	Oval	✓	10
HPS-2432235075	2.4	2300	Hot	32	0.41	Oval	✓	10
HPS-2410235076	2.4	2300	Hybrid	10	0.30	Shield	✓	10
HPS-2415235076	2.4	2300	Hybrid	15	0.30	Shield	✓	10
HPS-2425235076	2.4	2300	Hot	25	0.41	Diamond	✓	10
HPS-2415235078	2.4	2300	Hot	15	0.43	Round	✓	10
HPS-2425235078	2.4	2300	Hot	25	0.43	Round	✓	10

ScopeClip

Hemoclips

Designed to optimize usability and performance

Repositionable

Rotatable

Removable

Key Characteristics

Indicated for clip placement in the digestive tract for the purpose of mechanical pressure treatment of bleeding of small arteries and pulsation

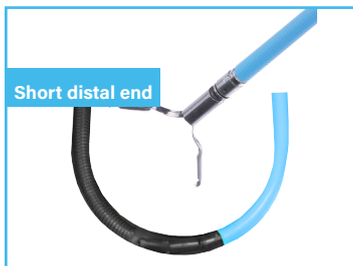
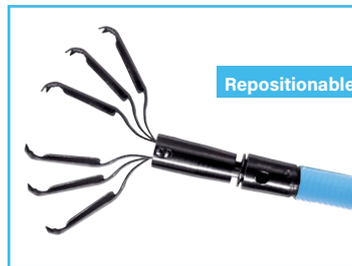
Rotatable: designed for better maneuverability and positioning

Short distal end: to facilitate the progression of the clip through the working channel

Repositionable: ability to open and close the clamp for precise positioning

Removable: if necessary, the clip can be reopened and removed with a polypectomy snare

Coated: for less friction and to prevent kinking



Discover more:



ScopeClip - Single-use Hemoclip

Reference	Catheter				Clip			Box QTY
	Ø (mm)	Length (mm)	Span (mm)	Angle (°)	Rotatable	Repositionable	Removable	
HC-23091355108	2.6	2300	9	135	✓	✓	✓	10
HC-23111355104	2.6	2300	11	135	✓	✓	✓	10
HC-231313551018	2.6	2300	13	135	✓	✓	✓	10
HC-231613551044	2.6	2300	16	135	✓	✓	✓	10

Injection needles

Key Characteristics

Intended for endoscopic injection into GI mucosa

Scope Inject:

Ergonomic handle:

designed to be operated with one hand

Designed for safety: keeps the needle in "extended" and "retracted" position

Triple beveled needle: designed for safe and precise punctures

Additional features of ScopeInject Plus:

Coated: intended to cause less friction and to prevent kinking

Metal end: designed for easy deployment through the channel

Designed for usability with configurations best suited for the clinical need

Sharp needle, strong puncture force

Variable gauge and needle lengths

Sterile and single use



ScopeInject Disposable Injection Needle					
Part Number	Catheter		Needle		Box QTY
	Ø (mm)	Length (mm)	Ø Gauge	Length (mm)	
IN-242323045311	2.4	2300	23	4	10
IN-242323065311	2.4	2300	23	6	10
IN-242325045311	2.4	2500	25	4	10
IN-242325065311	2.4	2500	25	6	10

ScopeInject Plus Disposable Injection Needle					
Part Number	Catheter		Needle		Box QTY
	Ø (mm)	Length (mm)	Ø Gauge	Length (mm)	
IN-2423-2304M-5313	2.4	2300	23	4	10
IN-2423-2306M-5313	2.4	2300	23	6	10
IN-2423-2504M-5313	2.4	2500	25	4	10
IN-2423-2506M-5313	2.4	2500	25	6	10

Discover more:

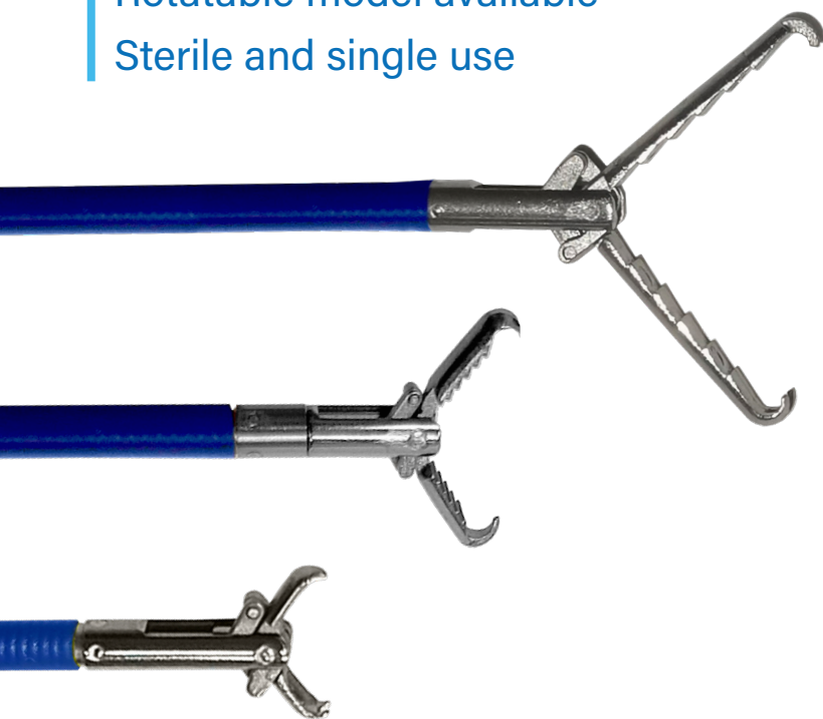


ScopeGrasp

Disposable grasping forceps

Different shapes and consistencies, for digestive and bronchial endoscopy

- Four-link design
- Three jaw types available
- Rotatable model available
- Sterile and single use



Key Characteristics

Used to enter respiratory tract, stomach or GI tract through flexible endoscopy to grasp tissue, stones, stents or foreign bodies

Four-link design:

For strong gripping force

Serrated tooth design: a deploy and-grasp action, with a rat tooth design and serrated jaw to secure small objects

Pantograph type opening mechanism: designed to allow extraction even in angulated endoscopes

Rotatable model: to facilitate the positioning of the forceps on the foreign body to be extracted

ScopeGrasp | Disposable Grasping Forceps

Part Number	Catheter		Jaws			Box QTY
	Ø (mm)	Length (mm)	Type	Span (mm)	Rotatable	
GF-18075032	1.8	700	Rat Tooth	4.6		10
GF-18165032	1.8	1600	Rat Tooth	4.6		10
GF-18235032	1.8	2300	Rat Tooth	4.6		10
GF-23235033	2.3	2300	Alligator / Rat Tooth	8.3		10
GF-23235039	2.3	2300	Alligator / Rat Tooth	8.3	✓	5
GF-18125033	1.8	1200	Alligator / Rat Tooth	8.5		10
GF-18185033	1.8	1800	Alligator / Rat Tooth	8.5		10
GF-23235031	2.3	2300	Alligator	8.7		10
GF-232350310	2.3	2300	Alligator / Rat Tooth	15		10

Discover more:



Polyp trap with 4 removable chambers

Key Characteristics

Clear indication of readiness by colour coding and clicking feel

Numbered chambers: to maintain the chronology of resected polyps

Designed to open vertically and lightly for safe opening

DEHP Free

Designed to secure the recovery and transfer of resected polyps

Four removable chambers

Single Use

Numbered Chambers

Transparent lid



Discover more:



ScopeTrap Plus | Polyp Traps

Reference	Description	QTY
ENDO082US	Polyp trap with four single-use removable chambers	12

ScopeTrap

Polyp trap with 2 removable chambers

Designed to ensure efficiency, comfort, and safety for nursing staff at every step

Single use

Innovative design

Clear view



Key Characteristics

Equipped with 2 removable chambers with filter: allowing the recovery of several polyps in tandem without interrupting the suction process

Clear view: to identify the specimen collection in the tray

Innovative design: for quick & safe open, pull-out and close

Safeguards: to prevent the possibility of losing the polyp

Effective locking system of the chambers



Closed to secure the procedure



Opened to remove the chamber retrieve the specimens

Discover more:



T-Trap | Polyp Trap

Reference	Description	QTY
ENDO040US	T-Trap polyp trap with 2 Single-Use removable chambers	20

ScopeBite

Digestive biopsy forceps

A diverse portfolio to optimize the tissue sample, even in hard-to-reach areas

Coated

Smooth/Toothed cup design

Toothed and spiked jaw options



Key Characteristics

Used to enter GI tract via flexible endoscope to obtain tissue samples

Coated: for less friction and to prevent kinking

Toothed: to give greater security in helping to secure the tissue sample

Spiked: to provide a stronger hold to help secure the tissue sample

Discover more:



ScopeBite - Biopsy forceps (standard model)

Reference	Catheter			Jaw Opening (mm)	Jaws		Volume (mm ³)	Box QTY
	Ø (mm)	Length (mm)	Markers		Spiked	Jaws		
GBF-18165011	1.8	1600	Yes	5		Smooth	2.1	10
GBF-181650123	1.8	1600	Yes	5.6		Toothed	2.6	10
GBF-23165013	2.3	1600	Yes	6.8		Toothed	5.9	10
GBF-23235013	2.3	2300	Yes	6.8		Toothed	5.9	10
GBF-23165014	2.3	1600	Yes	6.8	✓	Toothed	5.9	10
GBF-23235014	2.3	2300	Yes	6.8	✓	Toothed	5.9	10
GBF-23165011	2.3	1600	Yes	7		Smooth	5.9	10
GBF-23235011	2.3	2300	Yes	7		Smooth	5.9	10
GBF-23165012	2.3	1600	Yes	7	✓	Smooth	5.9	10
GBF-23235012	2.3	2300	Yes	7	✓	Smooth	5.9	10

Digestive biopsy forceps

Key Characteristics

Used to enter GI tract via flexible endoscope to obtain tissue samples

Swinging Cup: vertical biopsy can be performed for esophagus, greater curvature of the stomach and other areas

Large capacity cup with holes: to increase sampling volume

Catheter markers: provides distinct catheter position markers for visibility during insertion and withdrawal

A diverse portfolio to optimize the tissue sample, even in hard-to-reach areas

Coated

Large-capacity model with pivoting jaw

Swinging cup

Tooth and spiked jaw options



Discover more:



ScopeBite - Biopsy forceps with pivoting jaws (large capacity)

Reference	Catheter			Jaws				Withdrawal Volume (mm ³)	Box QTY
	Ø (mm)	Length (mm)	Markers	Jaw Opening (mm)	Spiked	Jaws	Large Capacity		
GBF-18165021	1.8	160	Yes	5.6		Smooth		2.6	10
GBF-18165023	1.8	160	Yes	5.6		Toothed		2.6	10
GBF-23165023	2.3	160	Yes	8		Toothed	✓	7.9	10
GBF-23235023	2.3	230	Yes	8		Toothed	✓	7.9	10
GBF-23165024	2.3	160	Yes	8	✓	Toothed	✓	7.9	10
GBF-23235024	2.3	230	Yes	8	✓	Toothed	✓	7.9	10
GBF-23165021	2.3	160	Yes	8		Smooth	✓	7.9	10
GBF-23235021	2.3	230	Yes	8		Smooth	✓	7.9	10
GBF-23165022	2.3	160	Yes	8	✓	Smooth	✓	7.9	10
GBF-23235022	2.3	230	Yes	8	✓	Smooth	✓	7.9	10

ScopeGuard

Biteblocks

The most complete range of Biteblocks suitable for all upper digestive endoscopies



Key Characteristics

Designed for single-use

Smooth edges

Precision engineered for mouth anatomy and comfort

Fits endoscopes of different sizes

Offers entryway for oxygen connection

Opening size diameter: 55.5fr / 60fr

DEHP free

Non-Sterile

Discover more:



Standard Biteblocks - Non Sterile

Reference	Description	Central opening (mm)	QTY
ENDO0209US	ScopeGuard Plus Protect Biteblock with dental protection + Head strap	26 x 19	100
ENDO0209AUS	ScopeGuard Plus Biteblock + Head strap	26 x 19	100

Biteblock oxygenators - Non Sterile

Reference	Description	Central opening (mm)	QTY
ENDO044US	ScopeGuard O ₂ Biteblock for oxygen insufflation + Head strap	23 x 22	100
ENDO044FUS	ScopeGuard O ₂ Protect Biteblock for oxygen insufflation with dental protection + Head strap	23 x 22	100

HYGIENE

Air / Water Bottle Tubing

Irrigation Tubing

Water Connectors

Air / Water / Suction Kits

Biopsy Valves

ScopeFlowCap

Air / water bottle & CO₂ insufflation tubing

Insufflation and irrigation tubing is fitted directly into a sterile water bottle then connected to the endoscope insufflation and irrigation port

Soft
Strong
Disposable

Discover more:



Key Characteristics

Disposable:
designed for 24-hour use

Soft:
Soft enough to connect and disconnect to the scope multiple times during 24-hour use

Strong:
Designed to sustain the pressure and stay on the scope at all time during the endoscopy

Compatible with major brands
of different water bottles to ensure the pressure at the right level for air and water control

* All models with CO₂ extension have a removable extension tubing allowing CO₂ insufflation if necessary.

ScopeFlowCap - Insufflation and irrigation air/CO ₂ tubing - 24 hour use			
Reference	Description	Compatible digestive endoscopes	QTY
ENDO145CO2SAUS	Air / Water bottle tubing	Olympus® series 140/160/180/190/240/260/290	10
ENDO145CO2LBUS	Air/Water bottle tubing with CO ₂ extend	Olympus® series 140/160/180/190/240/260/290	10
ENDO160CO2SBUS	Air/Water bottle tubing	Pentax® series 90	10
ENDO160CO2LBUS	Air/Water bottle tubing with CO ₂ extend	Pentax® series 90	10
ENDO165CO2SAUS	Air/Water bottle tubing	Fujifilm® series 500/600	10
ENDO165CO2LBUS	Air/Water bottle tubing with CO ₂ extend	Fujifilm® series 500/600	10
ENDO166CO2SAUS	Air/Water bottle tubing	Fujifilm® series 700	10
ENDO166CO2LBUS	Air/Water bottle tubing with CO ₂ extend	Fujifilm® series 700	10
ENDO551US	CO ₂ administration tubing (non-sterile)		10

Irrigation tubing for irrigation pumps

Key Characteristics

Equipped with pinch clamps for stopping dripping while the product is not in use

Disposable:
designed for 24-hour use

Integrated anti back-flow valve

Disposable
EO Sterile



Discover more:



For Olympus endoscopes



For Pentax endoscopes



For Fujifilm endoscopes



Scope Flush: single use auxiliary waterjet connectors.

For use with ENDO130US and ENDO230US irrigation tubing

ScopeFlush - Irrigation tubing for irrigation pumps - 24 hour use

Reference	Description	Compatible digestive endoscopes	QTY
ENDO230US	Irrigation tubing for irrigation pumps	Olympus®, Erbe™, EndoGator EGP-100E®	10
ENDO130US	Irrigation tubing for irrigation pumps	Olympus® OFP2, EndoStratus® Pentax® Scope Assist™	10

ScopeFlush - Connectors for the auxiliary water injection channel

Reference	Description	Compatible digestive endoscopes	QTY
ENDO241US	Auxiliary water connector	Olympus®	100
ENDO242US	Auxiliary water connector	Pentax®	100
ENDO126US	Auxiliary water connector	Fujifilm®	100

ScopeValve

Air / water and suction valves

Combines quality, functionality and excellent value for money, to enable a greater number of establishments to choose single use

Traceable

Sterile & single use

Key Characteristics

Disposable for single-use

Designed and made with as tight as **0.005mm tolerance** to ensure performance during the procedure

High technology in engineering for all smooth edges to avoid jamming, leaking or sticking

Designed to attach on the scope firmly against the air pressure from the procedure



Discover more:



ScopeValve		
Reference	Description	QTY
ENDO004US	Kit including air / water valve + suction valve + biopsy valve (Olympus® 140/160/180/190/240/260 series endoscopes)	50
ENDO046US	Kit including air / water valve + suction valve + biopsy valve + connector for auxiliary water jet channel (Olympus® 140/160/180/190/240/260 series endoscopes)	50
ENDO037US	Kit including air / water valve + suction valve + biopsy valve (Pentax® endoscopes)	50
ENDO081US	Kit including air / water valve + suction valve + biopsy valve + connector for auxiliary water jet channel (Pentax® endoscopes)	50
ENDO087US	Kit including air / water valve + suction valve + biopsy valve (Fujinon® 700 series endoscopes)	50
ENDO092US	Kit including air / water valve + suction valve + biopsy valve + connector for auxiliary water jet channel (Fujinon® 700 series endoscopes)	50
ENDO094US	Kit including air/water valve + suction valve + biopsy valve + connector for auxiliary water jet channel + Cleaning Adaptor (Fujinon® 700 series endoscopes)	10
ENDO095US	Kit including air/water valve + suction valve + biopsy valve + connector for auxiliary water jet channel + Cleaning Adaptor (Olympus® 140/160/180/190/240/260 series endoscopes)	10

ScopeValve

Biopsy valves

Key Characteristics

Single use: for a product that is always effective and a significant reduction in the risk of nosocomial infections

Sterile devices: to guarantee a microorganism-free product through which sterile instruments and accessories are inserted

Traceability: 3 detachable self-adhesive labels accompany each device

The quality of reusable,
the safety of single use!

Single use |



ENDO018SUS



ENDO015SUS



ENDO028SUS

Discover more:



ScopeValve Biopsy Valves		
Reference	Description	QTY
ENDO028SUS	Biopsy Valve (Olympus® and Fujinon® endoscopes)	100
ENDO018SUS	Biopsy Valve (Pentax® endoscopes)	100
ENDO015SUS	Biopsy Valve with lateral irrigation connection (Olympus® and Fujinon® endoscopes)	100

References

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4. Endoscopic submucosal tunneling dissection: use of a novel bipolar radiofrequency and microwave-powered device for colorectal endoscopic submucosal dissection. Thomas R. McCarty, Hiroyuki Aihara. Published in Video GIE, official video journal of the American Society of Gastrointestinal Endoscopy. [https://www.videogie.org/article/S2468-4481\(20\)30090-4/fulltext](https://www.videogie.org/article/S2468-4481(20)30090-4/fulltext)
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7. Simplified Zenker's diverticulum endoscopic myotomy performed with a new bipolar scissor device. Eduardo Albéniz et al. Published in Endoscopy; 2025 Jul 1;57(Suppl 1):E682–E683. <https://pmc.ncbi.nlm.nih.gov/articles/PMC12213111/>

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