



STERIS
2024
PRODUCT CATALOG

www.steris.com/endoscopy

TABLE OF CONTENTS

Dilatation

Esophageal Dilators	4
Esophageal Guidewires	4

Endoscopy Equipment

ENDO STRATUS™ CO ₂ Insufflator & Accessories.....	6
ENDO STRATUS™ Irrigation Pump	6
ENDOGATOR™ Irrigation Pump	6
CO ₂ Tubing Sets	7

Enteroscopy & Capsule Delivery

Capsule Delivery..... 9

ADVANCE™ Capsule Endoscope Delivery Device	9
--	---

Enteroscopy Devices 9

ARTICULATOR™ Injection Needle	9
BIOSHIELD™ Biopsy Valves & Irrigation Accessories	9
ROTH NET™ Retriever - Endoscope.....	9
SHORT THROW™ Polypectomy Snare - Standard Oval.....	9

ERCP

INFINITY™ ERCP Sampling Device.....	11
HISTOGUIDE™ Wire-Guided Forceps.....	11
Guidewire	11
Sphincterotome.....	12
Stone Extraction Basket	13
Stone Extraction Balloon	13
Device Organizers	14
KEEPER™ Device Clip.....	14
BOOST™ Head Positioner.....	14

EUS

MORAY™ Micro Forceps.....	16
BIOSHIELD™ Biopsy Valve – EUS Linear.....	16

EUS Latex Balloons 17

ORACLE™ EUS Latex Balloons	17
ULTRAMATRIX™ EUS Balloons.....	17

Foreign Body Management

ROTH NET™ Retrieval Devices	19
GUARDUS™ Overtube	20
RAPTOR™ Grasping Device.....	20
TALON™ Grasping Device.....	21
Foreign Body Graspers	21
Foreign Body Protective Cap	22

GI Procedure Products

Biopsy Valves & Irrigation Accessories24-27

BIOSHIELD™ Biopsy Valve – EUS Linear	24
BIOSHIELD™ Biopsy Valves & Irrigation Accessories	24-25
Irrigation Accessories	25-27
DEFENDO™ Single-Use Y-Opsy Irrigator	25
DEFENDO™ Single-Use Cleaning Adapter.....	25
DEFENDO™ Single-Use Valves.....	26
DEFENDO™ Single-Use Biopsy Valves.....	26

Bite Blocks 27

Standard Bite Blocks	27
Specialty Bite Blocks	28

KEEPER™ Device Clip.....29

Transport Pads30-31

TAKE-OUT™ Transport Pad.....	30
ENDO CARRY-ON Transport Pad	31

Colonoscopy Shorts 31 |

Irrigation Systems32-36

ENDO SMARTCAP™ Tubing	32
ENDOGATOR™ Hybrid Tubing.....	33
ENDOGATOR™ Tubing	34
ENDO STRATUS™ Irrigation Pump.....	34
ENDOGATOR™ Irrigation Pump	34
ENDOGATOR™ Connectors	35
ENDOGATOR™ Channel Adapter.....	36

Helicobacter Pylori Test 36 |

Lactose Intolerance Test 36 |

Electrode Pads..... 36 |

Hemostasis Devices

BIOVAC™ Direct Suction Device..... 38 |

Hemostasis Clips38-39

VIPER™ Hemoclip.....	38
RELIANCE Hemoclip	39
EASY ADVANCED Hemoclip	39
PADLOCK CLIP™ Defect Closure System	39

Injection Needles 40

ARTICULATOR™ Injection Needle	40
CARR-LOCKE Injection Needle	40
FASTFLO™ Injection Needle.....	40
Standard Injection Needle	40

TABLE OF CONTENTS

SMARTBAND™ Ligation Therapy 41

- SMARTBAND Multi-Band Ligation Kits 41
- SMARTBAND Multi-Band Ligation Packs 41
- SMARTBAND Endoscopic Mucosal Resection Kit 41
- SMARTBAND Endoscopic Mucosal Resection Pack 41

Polypectomy & Tissue Acquisition

Swinging Biopsy Forceps 43-44

- Disposable Biopsy Forceps 43
- Biopsy Forceps 44

Standard Forceps 44-48

- Gastric Forceps 46
- Bronchoscopy Forceps 48

SMARTBAND™ Ligation Therapy 49

- SMARTBAND Endoscopic Mucosal Resection Kit 49
- SMARTBAND Endoscopic Mucosal Resection Pack 49

- Cytology Brush 49
- INFINITY™ Cytology Device 49
- Endoscopic Marker 49
- ASCENDO™ Submucosal Lifting Agent 50
- REVEAL™ Distal Attachment Cap 50

Injection Needles 50

- ARTICULATOR™ Injection Needle 50
- CARR-LOCKE Injection Needle 50

Polyp Traps 51

- ETRAP™ Polyp Trap 51
- SUCTION POLYP TRAP™ Four Chamber Trap 51
- QUICK CATCH™ In-Line Suction Polyp Trap 51
- BALEEN™ Polyp Trap 51
- Specialty Polypectomy 51

Polypectomy Snares 52-53

- COINTIP™ Snare 52
- EXACTO™ Cold Snare 52
- HISTOLOCK™ Resection Device 52
- LARIAT™ Snare 52
- ISNARE™ System - LARIAT™ Snare 53

Oval Snares 53-54

- ROTATOR™ Rotatable Polypectomy Snares 53
- SHORT THROW™ Polypectomy Snares 53
- Standard Oval Snares 54

- Oval Snares 54
- Rotatable Snares 54
- Monofilament Snares 54
- Hybrid Snares 54

Hexagonal Snares 55




- TRAXTION™ Snare 55
- Hexagonal Snare 55

Crescent Snares 55

- ROTH NET™ Retrieval Devices 56

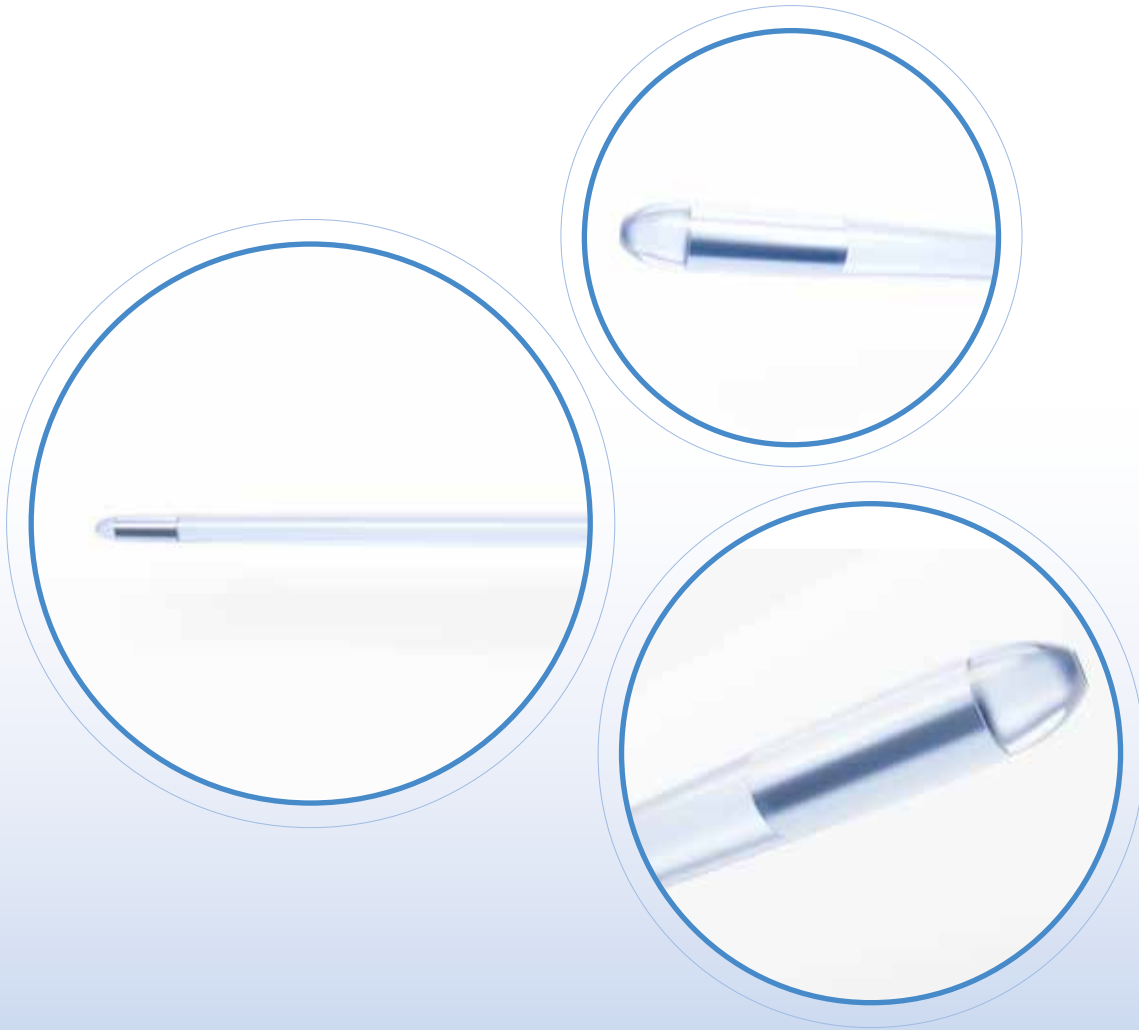
ROTH NET™ Retrieval Devices

- ROTH NET Retrieval Devices 58-59
- ROTH NET Retriever Product Information Chart 60

SYMBOL & DISCLAIMER INDEX	
	Single-use
	Sterile
	Can be used for maximum of 24 hours
<p>•Other than where noted, the products in this catalog are not made with natural rubber latex.</p>	

Dilatation

Offering a comprehensive range of esophageal dilators.

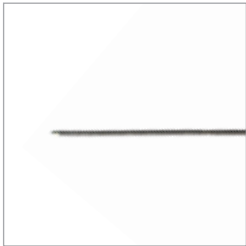


Esophageal Dilators

Esophageal dilators are used to widen narrowings in the upper and lower digestive tract. They are an alternative to dilation balloons or reusable dilators. Our esophageal dilators have two x-ray markings, one at the tip and another 10cms from the tip. Dilators are available in a range of sizes to suit multiple needs.



Product Number	Description	Length (cm)	Diameter (mm)	Units/Box
EN10805	Esophageal Dilator 5mm	850	5	5
EN10807	Esophageal Dilator 7mm	850	7	5
EN10808	Esophageal Dilator 8mm	850	8	5
EN10809	Esophageal Dilator 9mm	850	9	5
EN10810	Esophageal Dilator 10mm	850	10	5
EN10811	Esophageal Dilator 11mm	850	11	5
EN10812	Esophageal Dilator 12mm	850	12	5
EN10813	Esophageal Dilator 13mm	850	13	5
EN10814	Esophageal Dilator 14mm	850	14	5
EN10815	Esophageal Dilator 15mm	850	15	5
EN10816	Esophageal Dilator 16mm	850	16	5
EN10817	Esophageal Dilator 17mm	850	17	5
EN10818	Esophageal Dilator 18mm	850	18	5
EN10819	Esophageal Dilator 19mm	850	19	5



Product Number	Description	Length (cm)	Units/Box
EN10456	Guidewire for Esophageal Dilators	260	5

Endoscopy Equipment

Our Endoscopy Equipment includes the **ENDO STRATUS™ CO₂ Insufflator**, **ENDO STRATUS™ Irrigation Pump** and **ENDOGATOR™ Irrigation Pump**, associated tubing sets and insufflation accessories.



Endoscopy Equipment

ENDO STRATUS™ CO₂ Insufflator & Accessories

The ENDO STRATUS CO₂ Insufflator is a versatile carbon dioxide pumping system that connects to both wall and tank sources and offers variable flow rates – low, medium and high.



Product Number	Description	Units/Box
EGA501 / EGA501E	ENDO STRATUS Insufflator Unit	1
EGA7012	Tank Yoke	1
EGA7029	Dual Tank Yoke	1
EGA7020	3 Foot Wall Hose (Low Pressure)	1
EGA7023	9 Foot Wall Hose (Low Pressure)	1
EGA7011	3 Foot Tank Hose (High Pressure)	1
EGA7024	9 Foot Tank Hose (High Pressure)	1
EGA7025	Adapter, CGA-320, 1/4 in Flare	1
EGA7026	Adapter, DIN477-6, 1/4 in Flare	1
EGA2071	NIST Connector	1

*E = without powercord

ENDO STRATUS™ Irrigation Pump

Deliver irrigation for GI endoscope procedures with a warm water option by utilizing the ENDO STRATUS Irrigation Pump.



Product Number	Description	Units/Box
EGA500 / EGA500E	ENDO STRATUS Irrigation Pump	1

*E = without powercord

ENDOGATOR™ Irrigation Pump

The ENDOGATOR Irrigation Pump is designed to be durable and provide consistent flow rates during endoscopic procedures when used in conjunction with ENDOGATOR™ tubing.



Product Number	Description	Units/Box
EGP100 / EGP100E	ENDOGATOR Irrigation Pump	1

*E = without powercord

CO₂ Tubing Sets

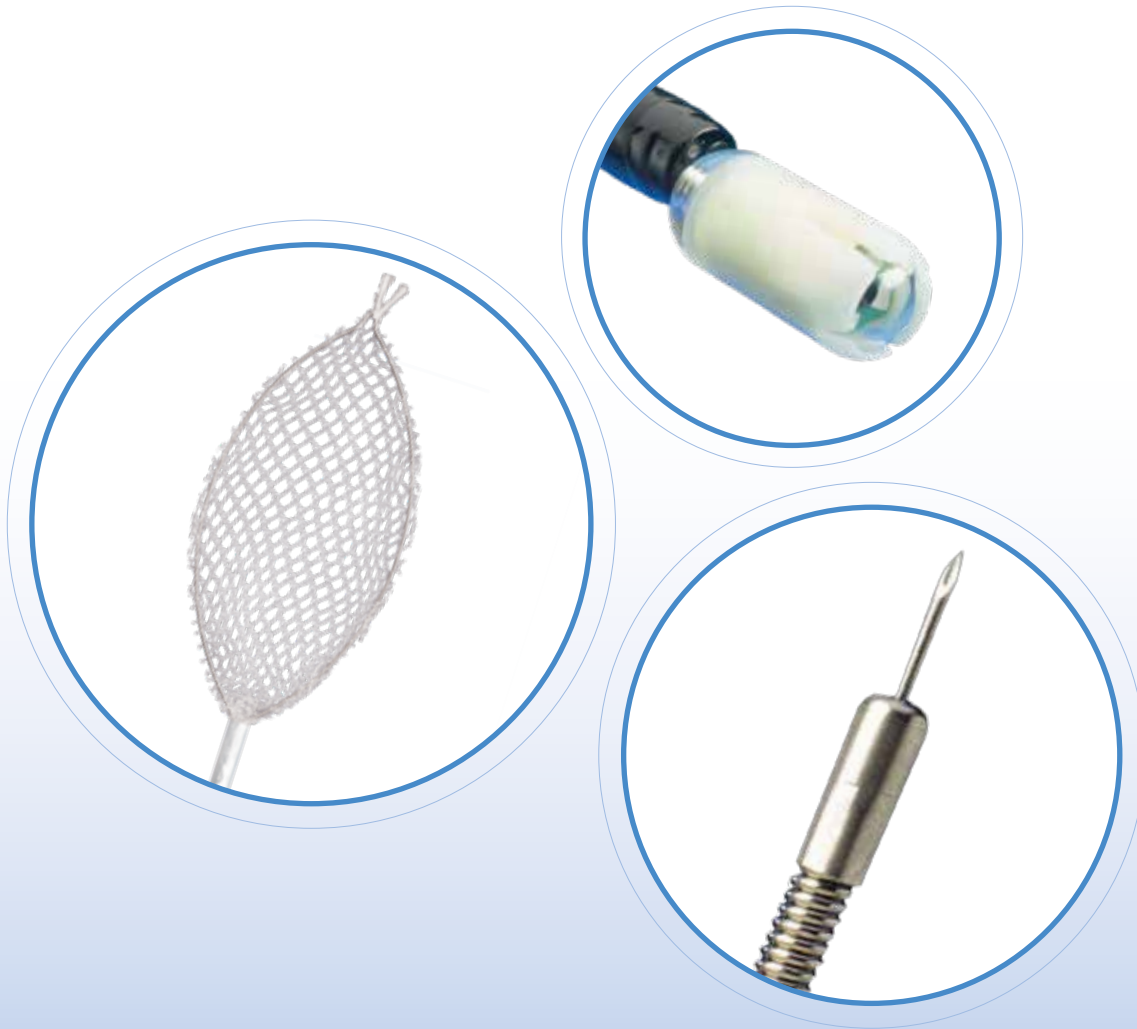
Our full line of CO₂ tubing sets provide an alternative option to reprocessing reusable water bottle systems and promotes patient safety.



Product Number	Description	Scope Compatibility	CO ₂ Tubing Length (cm)	Units/Box
100145CO2	ENDO SMARTCAP Tubing w/ CO ₂ Connection	Olympus 140/160/180/190	10	10
100145CO2U	ENDO SMARTCAP Tubing w/ CO ₂ Connection	Olympus 140/160/180/190	10	10
100145CO2EXT	ENDO SMARTCAP Tubing w/ CO ₂ Connection and Extended Length CO ₂ Source Tubing	Olympus 140/160/180/190	163	10
100145CO2EXTU	ENDO SMARTCAP Tubing w/ CO ₂ Connection and Extended Length CO ₂ Source Tubing	Olympus 140/160/180/190	163	10
100145CO2EXTB	ENDO SMARTCAP Tubing w/ CO ₂ Connection Bulk	Olympus 140/160/180/190	10	20
100150CO2	ENDO SMARTCAP Tubing w/ CO ₂ Connection	Pentax	10	10
100150CO2U	ENDO SMARTCAP Tubing w/ CO ₂ Connection	Pentax	10	10
100150CO2EXT	ENDO SMARTCAP Tubing w/ CO ₂ Connection and Extended Length CO ₂ Source Tubing	Pentax	163	10
100150CO2EXTU	ENDO SMARTCAP Tubing w/ CO ₂ Connection and Extended Length CO ₂ Source Tubing	Pentax	163	10
100164CO2	ENDO SMARTCAP Tubing w/ CO ₂ Connection	FUJI 700 series	10	10
100164CO2U	ENDO SMARTCAP Tubing w/ CO ₂ Connection	FUJI 700 series	10	10
100164CO2EXT	ENDO SMARTCAP Tubing w/ CO ₂ Connection and Extended Length CO ₂ Source Tubing	FUJI 700 series	163	10
100164CO2EXTU	ENDO SMARTCAP Tubing w/ CO ₂ Connection and Extended Length CO ₂ Source Tubing	FUJI 700 series	163	10
100165CO2	ENDO SMARTCAP Tubing w/ CO ₂ Connection	FUJI 500/600	10	10
100165CO2U	ENDO SMARTCAP Tubing w/ CO ₂ Connection	FUJI 500/600	10	10
100165CO2EXT	ENDO SMARTCAP Tubing w/ CO ₂ Connection and Extended Length CO ₂ Source Tubing	FUJI 500/600	163	10
100165CO2EXT	ENDO SMARTCAP Tubing w/ CO ₂ Connection and Extended Length CO ₂ Source Tubing	FUJI 500/600	163	10

Enteroscopy & Capsule Delivery

STERIS has addressed an unmet need in the market with our full line of single-use products for enteroscopy procedures and enteroscope care and accessories.



Capsule Delivery

ADVANCE™ Capsule Endoscope Delivery Device

Allows for direct endoscopic placement of video capsules in patients who are unable to swallow or pass the capsule through the pylorus.



Product Number	Description	Sheath Diameter (mm)	Length (cm)	Units/Box
BX00711144	For use with compatible video capsules*	2.5	180	3

* Compatible with video capsules ranging from 10.5mm-11.5mm in diameter and 23.5mm-26.5mm in length.

Enteroscopy Devices

ARTICULATOR™ Injection Needle

A needle for injection therapy, the ARTICULATOR Injection Needle features a stainless steel sheath and luer lock handle designed to ensure needle projection in articulated positions.



Product Number	Sheath Diameter (mm)	Length (cm)	Needle Projection (mm)	Needle Gauge	Units/Box
BX00711808*	2.5	350	5	25	5

* BX00711808 does not feature a spring-loaded handle.

ROTH NET™ Retriever - Enteroscope

A retrieval device for removal of excised polyps and foreign bodies. A retrieval device for foreign bodies and excised polyps within the small bowel.



Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711152	2.5	350	3 x 6	5

SHORT THROW™ Polypectomy Snare - Standard Oval*

The SHORT THROW Snare is designed to work in tortuous conditions, an important feature when performing enteroscopy procedures.



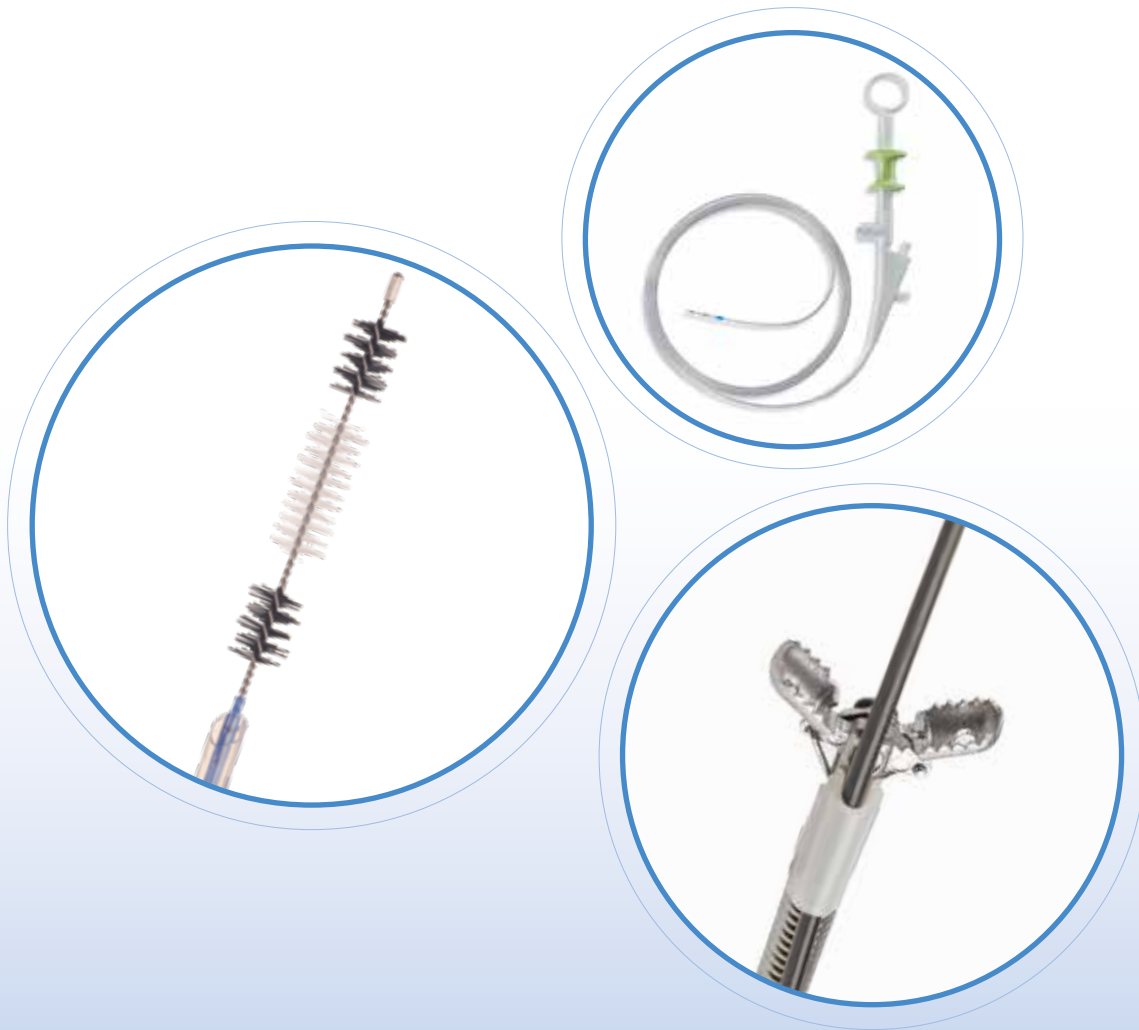
Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Snare Size (mm)	Units/Box
BX00711101	2.4	350	25 x 54	5

*not CE certified

ERCP

(Endoscopic Retrograde Cholangiopancreatography)

From the **HISTOGUIDE™ Wire-Guided Forceps** to the clinically proven* **INFINITY™ ERCP Sampling Device**, STERIS offers devices to address the challenges encountered during ERCP procedures.



*Data on file at STERIS.

INFINITY™ ERCP Sampling Device

Purpose-built for collecting substantial and quality samples from strictures in the biliary duct.



Product Number	Description	Sheath Diameter (mm/FR)	Length (cm)	Units/Box
BX00711652	Short/Long Guidewire Compatibility	3.0 / 9	200	5
BX00711653	Short/Long Guidewire Compatibility	2.5 / 7.5	200	5

HISTOGUIDE™ Wire-Guided Forceps

Designed to offer placement of forceps into the biliary ductal system along a guidewire to facilitate stricture diagnosis.



Product Number	Catheter Diameter (mm)	Wire-guided Diameter (mm)	Min. Channel Diameter (mm)	Jaw Opening Width (mm)	Jaw Diameter (mm)	Length (cm)	Units/Box
BX00711660	2.1	3.5	4.2	8.0	2.2	230	5

Hydrophilic Guidewire

Distinctive coloured stripes provide clear endoscopic visibility. The Hydrophilic coating on the wire improves surface tension and encourages smooth passage within the GI tract.



Product Number	Description	Length (cm)	Diameter (inches)	Style	Units/Box
EN10450	Hydrophilic Guidewire	260	0.035	Zebra Coated, Straight Tip	5
EN10451	Hydrophilic Guidewire	450	0.035	Zebra Coated, J-Form Tip	5
EN10455	Hydrophilic Guidewire	450	0.025	Zebra Coated, Straight Tip	5
EN10452	Hydrophilic Guidewire	260	0.035	Zebra Coated, Straight Tip	5
EN10454	Hydrophilic Guidewire	260	0.025	Zebra Coated, Straight Tip	5

Sphincterotome

Features cutting wire and guidewire lumens for cannulation and diathermy of the ampulla. Available in double and triple lumen.



Product Number	Description	Length (cm)	Wire Length (mm)	Style	Units/Box
EN10470S2	Guidewire Papillotome, 5mm tip	200	20	Double Lumen	5
EN10471S2	Guidewire Papillotome, 5mm tip	200	20	Double Lumen	5
EN10472S2	Guidewire Papillotome, 5mm tip	200	25	Double Lumen	5
EN10473S2	Guidewire Papillotome, 15mm tip	200	25	Double Lumen	5
EN10474S2	Guidewire Papillotome, 5mm tip	200	30	Double Lumen	5
EN10475S2	Guidewire Papillotome, 15mm tip	200	30	Double Lumen	5
EN104803	Guidewire Papillotome, 5mm tip	200	20	Triple Lumen	5
EN10480U3	Guidewire Papillotome, 5mm tip	200	20	Triple Lumen	5
EN10481U3	Guidewire papillotome, 15mm tip	200	20	Triple Lumen	5
EN104813	Guidewire Papillotome, 15mm tip	200	20	Triple Lumen	5
EN10481S3	Guidewire Papillotome, 15mm tip	200	20	Triple Lumen	5
EN10482U3	Guidewire Papillotome, 5mm tip	200	25	Triple Lumen	5
EN10482S3	Guidewire Papillotome, 5mm tip	200	25	Triple Lumen	5
EN104843	Guidewire Papillotome, 5mm tip	200	30	Triple Lumen	5
EN10483S3	Guidewire Papillotome, 15mm tip	200	25	Triple Lumen	5
EN10484U3	Guidewire Papillotome, 5mm tip	200	20	Triple Lumen	5
EN10488N	Guidewire Papillotome, Needle Knife	200	20	Triple Lumen	5
EN10485U3	Guidewire Papillotome, 15mm tip	200	30	Triple Lumen	5

Stone Extraction Basket

Nitinol basket provides flexibility and strength to secure and extract biliary calculi from the biliary tract.



Product Number	Description	Length (mm)	Basket Size (mm)	Material	Units/Box
EN10350N	Double Lumen Stone Extraction Basket	1950	20 x 40	Nitinol	10
EN10351N	Double Lumen Stone Extraction Basket	1950	25 x 50	Nitinol	10
EN10352N	Double Lumen Stone Extraction Basket	1950	30 x 60	Nitinol	10
EN10353N	Spiral Double Lumen Stone Extraction Basket	1950	20 x 40	Nitinol	10
EN10354N	Spiral Double Lumen Stone Extraction Basket	1950	25 x 50	Nitinol	10
EN10356E	Diamond Double Lumen Stone Extraction Basket	1950	20 x 40	Stainless Steel	10
EN10357E	Diamond Double Lumen Stone Extraction Basket	1950	25 x 50	Stainless Steel	10
EN10358E	Diamond Double Lumen Stone Extraction Basket	1950	30 x 60	Stainless Steel	10



Stone Extraction Balloon

Used to inject contrast material and removal of calculi from the biliary system.



Product Number	Description	Inflated Diameter (mm)	Tip Length (mm)	Min Working Channel	Units/Box
EN1049010	Extraction Balloon	10-12-15	1.7	2.8	5
EN1049113	Extraction Balloon	13-15-18	1.7	2.8	5

Device Organizers 



Product Number	Description	Length (cm)	Width (cm)	Units/Box
BX00711750	MIO™ Device Organizer	86	76	20
EN101103	Organizer with 3 transparent pouches	90	75	200
EN101110	Organizer with 4 transparent pouches	90	75	200
EN101110L	Organizer with 4 transparent pouches	110	75	200

KEEPER™ Device Clip 

The KEEPER Device Clip keeps the catheter coiled up so it can be placed near the Clinician during procedures.



Product Number	Units/Box
BX00711751	100 (5 Bags of 20)

BOOST™ Head Positioner* 

Designed to help stabilize a patient's head during ERCP, cradling it to enable access to the mouth for scope insertion and control throughout the procedure.



Product Number	Height (cm)	Width (cm)	Length (cm)	Units/Box
BX00711654	9.5	19	23	5

*not CE certified

Cytology Brush  



Product Number	Description	Length (cm)	Brush Dia (mm)	Type	Units/Box
EN10133	Cytology brush	120	3	Straight tip	10
EN10134	Cytology brush	120	3	U Shaped Tip	10
EN10133L	Cytology brush	230	3	U Shaped Tip	10



EUS

(Endoscopic Ultrasound)

STERIS offers products specifically designed for endoscopic ultrasound (EUS) procedures. The **MORAY™ Micro Forceps** is clinically proven* for tissue acquisition from pancreatic cystic lesions (PCLs) and complement our full line of **EUS Balloons** to support clinicians' and endoscopy unit needs in this interventional procedure.



*Data on file at STERIS.

MORAY™ Micro Forceps

The MORAY Micro Forceps is designed to sample from cystic lesions that can occur within and outside of the gastrointestinal tract - leading to a more definitive diagnosis and targeted therapy.



Product Number	Sheath Diameter (mm)	Jaw Diameter (mm)	Jaw Opening Width (mm)	Length (cm)	Units/Box
BX00711889	0.8	0.76	4.3	230	3

BIOSHIELD™ Biopsy Valve – EUS Linear

The BIOSHIELD Biopsy Valve - EUS Linear provides an alternative option to manual reprocessing during linear EUS procedures. The valve includes a tether to keep the biopsy valve attached to the echoendoscope when the valve needs to be removed to attach therapeutic devices.



Product Number	Scope Compatibility	Sterile	Units/Box
BX00711902	Olympus linear EUS echoendoscopes	No	25
BX00711903	Olympus linear EUS echoendoscopes	Yes	25

EUS Latex Balloons

ORACLE™ EUS Latex Balloons

ORACLE EUS Latex Balloons are designed to offer clear visibility for endoscopic ultrasound (EUS) procedures in the upper and lower gastrointestinal tract.



Product Number	Description	Units/Box
BX00711892*	OLYMPUS Radial (Navy Blue Packaging)	20



Product Number	Description	Units/Box
BX00711893*	OLYMPUS Linear (Baby Blue Packaging)	20

ULTRAMATRIX™ EUS Balloons

The ULTRAMATRIX EUS Balloons are not made with natural rubber latex and offer clear visibility for endoscopic ultrasound (EUS) procedures in the upper and lower gastrointestinal tract.



Product Number	Description	Units/Box
USBOL*	OLYMPUS Linear GI EUS endoscopes	20

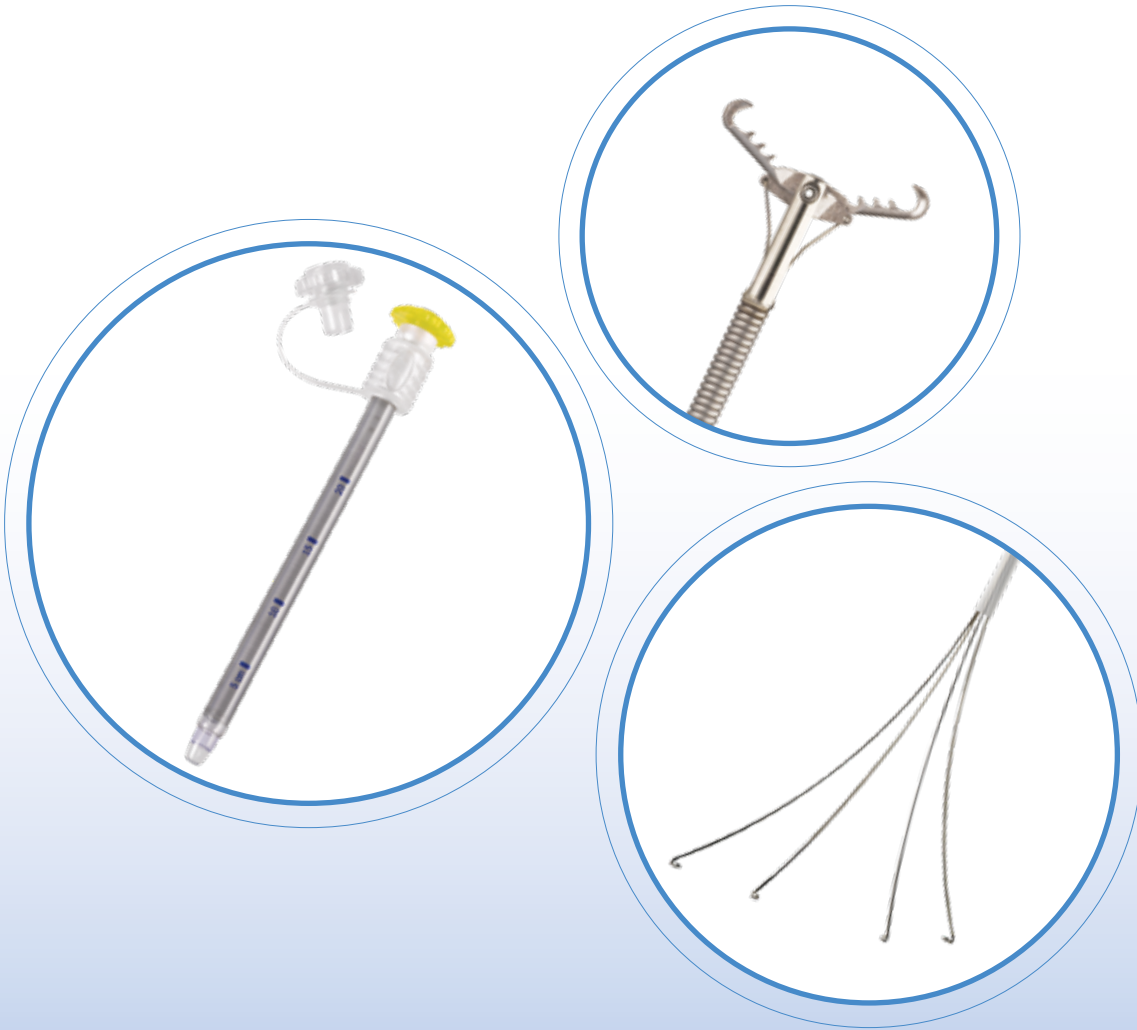


Product Number	Description	Units/Box
USBOR*	OLYMPUS and PENTAX Radial GI EUS Endoscopes	20

*These products are intended for use in endoscopic procedures that utilize a balloon with an echoendoscope in the upper and lower gastrointestinal tract.

Foreign Body Management

STERIS has led the innovation and development of specialty tools needed for successful foreign body retrieval. We are proud to offer an extensive portfolio of retrieval devices to ensure you and your staff are prepared for clinical situations.




ROTH NET™ Retrieval Devices

The ROTH NET Retriever and ROTH NET PLATINUM Retrievers are used for food impaction and foreign body extraction such as coins or marbles past the cricopharyngeus.



ROTH NET Retriever – 360


The ROTH NET Retriever – 360 is the newest innovation and addition to the extensive ROTH NET Retriever portfolio offering features such as 360 degree, controlled rotation and a reinforced net design for durability and strength across multiple passes.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711197	2.5	230	3 x 5	5
BX00711198 	2.5	230	3 x 5	10
BX00711200	2.5	230	3 x 5	10



ROTH NET Retriever – Select


The ROTH NET Retriever – Select is an option for a variety of challenging retrieval procedures including the retrieval of foreign bodies and polyps. Features a reinforced net design, offering durability and strength.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711169 	2.5	230	3 x 6	10
BX00711170	2.5	230	3 x 6	5



ROTH NET Platinum Retriever – Universal


Capable of addressing a variety of retrieval needs, this large capacity retrieval net with a stiff octagonal snare is an option for foreign bodies, food impactions and polyp retrieval.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00715050	2.5	230	4 x 5.5	5
BX00715051	2.5	230	4 x 5.5	10
BX00715060 	2.5	230	4 x 5.5	5
BX00711155	2.5	160	4 x 5.5	5



ROTH NET Retriever – Mini


The ROTH NET Retriever - Mini offers a small catheter and fits through smaller scope channels. This mini foreign body retriever offers precision when retrieving small foreign bodies along with more room in the channel for suction or irrigation.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711057	1.8	160	2 x 4.5	5
BX00711168 	1.8	160	2 x 4.5	5



ROTH NET Retriever – Maxi

Used for large foreign body removal, such as batteries and EMR specimens, too large for any other sized retriever. Used in in gastroscopes and colonoscopes with 3.2mm accessory channel or larger.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711059	3.0	160	4 x 8	5
BX00711165 	3.0	230	4 x 8	5



ROTH NET Retriever – Standard

The original ROTH NET Retriever - Standard is used for the removal of round, blunt or otherwise hard to grasp foreign bodies, as well as polyps and polyp fragments.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711050	2.5	230	3 x 6	5
BX00711052	2.5	230	3 x 6	10

GUARDUS™ Overtube

The GUARDUS Overtube was developed to enhance the efficiency and safety of your challenging procedures: foreign body removal, multiple intubations, and more. An exclusive tapered tip design hugs the endoscope to help protect the patient's esophagus from mucosal shearing or tearing, while its insufflation cap helps maintain desired insufflation and reduces the risk of exposure to body fluids.



Esophageal Length

Product Number	Scope OD (mm)	Length (cm)	Overtube OD (mm)	Overtube ID (mm)	Units/Box
BX00711146	8.6-10.0	25	19.5	16.7	3
BX00711147	9.8-11.7	25	19.5	16.7	3
BXSI711146	8.6-10.0	25	19.5	16.7	1
BXSI711147	9.8-11.7	25	19.5	16.7	1



Gastric Length

Product Number	Scope OD (mm)	Length (cm)	Overtube OD (mm)	Overtube ID (mm)	Units/Box
BX00711148	8.6-10.0	50	19.5	16.7	3
BX00711149	9.8-11.7	50	19.5	16.7	3
BXSI711148	8.6-10.0	50	19.5	16.7	1
BXSI711149	9.8-11.7	50	19.5	16.7	1



Standard Handle
BX00711146 /
BX00711148 /



Therapeutic Handle
BX00711147 /
BX00711149 /

RAPTOR™ Grasping Devices

Our RAPTOR Grasping Devices combine alligator and rat tooth capabilities into one device, offering strength and precision during foreign body and stent retrievals. Available in three sizes including a rotatable hybrid version and a smaller option for procedures requiring an ultra-slim endoscope.



RAPTOR Disposable Grasping Forceps.

Product Number	Sheath Diameter (mm)	Length (cm)	Units/Box
BX00711176	2.3	230	5



RAPTOR Grasping Device

Product Number	Sheath Diameter (mm)	Length (cm)	Units/Box
BX00711177	2.4	230	5



RAPTOR Grasping Device - Mini

Product Number	Sheath Diameter (mm)	Length (cm)	Units/Box
BX00711178	1.9	200	5

TALON™ Grasping Device

The TALON Grasping Device was specially designed to provide the firm hold required for challenging food bolus and foreign body retrieval cases as well as tissue specimens, stones or calculi.

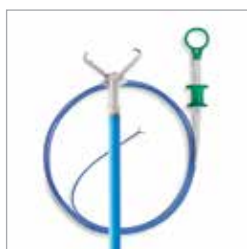


Product Number	Sheath Diameter (mm)	Sheath Length (cm)	Units/Box
BX00711175	2.5	160	5

Grasping Devices

Combining alligator and rat tooth capabilities into one device, offering strength and precision during foreign body and stent retrievals.

Grasping Forceps



Product Number	Description	Jaw Style	Length (cm)	Sheath Diameter (mm)	Units/Box
EN10237A	Disposable Graspers Rat Tooth Type	elongated v shaped prongs	230	2.3	10
EN10238A	Disposable Graspers Alligator Type	fine serrated teeth	230	2.3	10

Foreign Body Grasper

Multiple solutions to retrieve various foreign bodies within the GI tract.



Product Number	Description	Length (cm)	Sheath Diameter (mm)	Units/Box
EN10135H	3 Prong Grasping Device	230	2.4	10
EN10135A	3 Prong Grasping Device	230	2.3	10



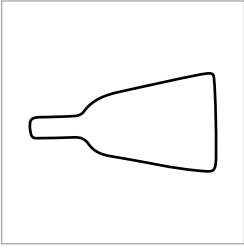
Product Number	Description	Length (cm)	Sheath Diameter (mm)	Units/Box
EN10136H	4 Prong Grasping Forcep	230	2.4	10
EN10136A	4 Prong Grasping Forcep	230	2.3	10



Product Number	Description	Length (cm)	Sheath Diameter (mm)	Units/Box
EN10137H	5 Prong Grasping Device	230	2.4	10
EN10137A	5 Prong Grasping Device	230	2.3	10

Foreign Body Protective Cap

Fits on the distal end of most endoscopes to protect the esophageal tissue during removal of sharp or irregular shaped foreign bodies. Contains latex to ensure a flexible fit.



Product Number	Description	Units/Box
EN10115	Foreign Body Protective Cap	1

GI Procedure Products

With infection prevention as a top priority in any GI endoscopy unit, we understand the importance of limiting potential risks to ensure safety for both patients and staff. As a leader in infection prevention, our extensive portfolio features a variety of single-use devices to help minimize contamination concerns and support compliance with Infection Control Guidelines.



Biopsy Valves & Irrigation Accessories

BIOSHIELD™ Biopsy Valve – EUS Linear

The BIOSHIELD Biopsy Valve - EUS Linear provides an alternative option to manual reprocessing during linear EUS procedures. The valve includes a tether to keep the biopsy valve attached to the echoendoscope when the valve needs to be removed to attach therapeutic devices.



Product Number	Scope Compatibility	Sterile	Units/Box
BX00711902	OLYMPUS linear EUS echoendoscopes	No	25
BX00711903	OLYMPUS linear EUS echoendoscopes	Yes	25

BIOSHIELD™ Biopsy Valve & Irrigation Accessories

Olympus & Fujifilm (G5 series & newer) compatible

Our full line of BIOSHIELD Biopsy Valves and irrigation accessories are single-use, to promote patient safety and support infection control guidelines.



BIOSHIELD Biopsy Valve

Product Number	Description	Units/Box
BX00711124	OLYMPUS/FUJINON (G5 Series and Newer)	200
BX00711125	OLYMPUS/FUJIFILM (G5 Series and Newer)	200 (20 per pack, 10 packages)
BX00711128	 OLYMPUS/FUJIFILM (G5 Series and Newer)	100 (individually packaged)
BX00711135	OLYMPUS/FUJIFILM (G5 Series and Newer)	100 (individually packaged)



BIOSHIELD Biopsy Valve

Product Number	Description	Units/Box
BX00711126	OLYMPUS/FUJIFILM (G5 Series and Newer)	100 (individually packaged)
BX00711129	OLYMPUS/FUJIFILM (G5 Series and Newer)	200 (20 per pack, 10 packages)



BIOSHIELD Irrigator

Featuring an irrigation line for remote access irrigation and connection to a syringe or a water pump when used in conjunction with our optional BIOSHIELD Irrigator - extension tubing.

Product Number	Description	Irrigation Line Length (cm)	Units/Box
BX00711133	OLYMPUS/FUJIFILM (G5 series and newer)	30.5	50

PENTAX Compatible



BIOSHIELD Biopsy Valves

Product Number	Description	Units/Box
BX00711127	PENTAX	100 (individually packaged)
BX00711136	PENTAX	100 (individually packaged)



BIOSHIELD Irrigator

Product Number	Description	Irrigation Line Length (cm)	Units/Box
BX00711137	PENTAX	30.5	50

Irrigation Accessories ⓧ



BIOSHIELD - Irrigator Adaptor

For use with all BioShield Biopsy Valves, this larger adaptor helps direct, intraprocedural irrigation.

Product Number	Adaptor Gauge	Adaptor Length (cm)	Units/Box
BX00711131	15	2.54	50

DEFENDO™ Single-Use Y-Opsy Irrigator ⓧ

Not every GI endoscope has a dedicated auxiliary water port for irrigation. In the absence of an auxiliary water port, the DEFENDO Y-Opsy Irrigator allows you to simultaneously use devices and irrigate by connecting directly to the ENDOGATOR™ Irrigation Tubing.



Product Number	Description	Endoscope Compatibility	Units/Box
100303	Single Use Y-OPSY Biopsy Valve	OLYMPUS & FUJIFILM GI Endoscopes	100

DEFENDO™ Single-Use Biopsy Valves ⓧ

The DEFENDO Single-Use Valves support infection prevention practices, provide an alternative to manual cleaning and are available in multiple kit configurations based on endoscope compatibility.



Product Number	Description	Endoscope Compatibility	Units/Box
100301	Single-Use Biopsy Valve	OLYMPUS & FUJIFILM GI Endoscopes	100
100302	Single-Use Biopsy Valve	PENTAX GI Endoscopes	100



DEFENDO™ Single-Use Valves

The DEFENDO Single-Use Valves support infection prevention practices, provide an alternative to manual cleaning and are available in multiple kit configurations based on endoscope compatibility.



Product Number	Description	Units/Box
OLYMPUS® GI Endoscopes		
100310	4-Piece Kit (Single-Use Air/Water, Suction and Biopsy Valves and ENDOGATOR™ Connector)	50
100311	3-Piece Kit (Single-Use Air/Water and Suction Valves, and ENDOGATOR Connector)	50
100305	3-Piece Kit (Single-Use Air/Water, Suction and Biopsy Valves)	50
100306	2-Piece Kit (Single-Use Air/Water and Suction Valves)	50
100322	5-Piece Kit (Single-Use Air/Water, Suction and Biopsy Valves, ENDOGATOR Connector, and Cleaning Adapter)	50
100323	4-Piece Kit (Single-Use Air/Water, Suction and Biopsy Valves, and Cleaning Adapter)	50
4003269	3-Piece Kit (Single-Use Air/Water, Suction Valves, and Cleaning Adapter)	50
4003280	4-Piece Kit (Single-Use Air/Water, Suction Valves, Connector, and Cleaning Adapter)	50

PENTAX® GI Endoscopes



PENTAX® 90 and i10 Series Endoscopes		
100315	4-Piece Kit (Single-Use Air/Water, Suction and Biopsy Valves, and ENDOGATOR Connector)	50
100316	3-Piece Kit (Single-Use Air/Water, Suction and Biopsy Valves)	50
100317	2-Piece Kit (Single-Use Air/Water and Suction Valves)	50

FUJIFILM® GI Endoscopes



FUJIFILM® 500 and 600 Series GI Endoscopes		
100312	4-Piece Kit (Single-Use Air/Water, Suction and Biopsy Valves, and ENDOGATOR Connector)	50
100313	3-Piece Kit (Single-Use Air/Water, Suction and Biopsy Valves)	50
100314	2-Piece Kit (Single-Use Air/Water and Suction Valves)	50

FUJIFILM® 700 Series GI Endoscopes*



100325	FUJI700 5pc kit Air/Water, Suction, Biopsy, Connector, Cleaning Adapter	50
100328	FUJI700 4pc kit Air/Water, Suction, Biopsy, Cleaning Adapter	50
100330	FUJI700 3pc kit Air/Water, Suction, Cleaning Adapter	50
100331	FUJI700 4pc kit Air/Water, Suction, Connector, Cleaning Adapter	50
100333	FUJI700 4pc kit Air/Water, Suction, Biopsy, Connector	50
100335	FUJI700 3pc kit Air/Water, Suction, Biopsy	50
100336	FUJI700 2pc kit Air/Water, Suction	50

*not CE certified

DEFENDO™ Single-Use Cleaning Adapter STERILE EO

The DEFENDO Single-Use Cleaning Adapter is a disposable option that is compatible with Olympus GI endoscopes* and is designed to flush the air/water channel during the bedside pre-cleaning process.



Product Number	Description	Sterile	Units/Box
4000096	DEFENDO Single-Use Cleaning Adapter	Yes	50
4008055	DEFENDO Single-Use Cleaning Adapter	No	50

Bite Blocks

Our family of bite blocks is designed for individualized patient care. Single-use bite blocks and coordinating straps are not made with natural rubber latex, addressing the ever-growing incidence of latex sensitivity and risk of severe allergic reaction. This extensive line includes a variety of sizes, designs and models to ensure the best fit for the patient and clinician.

Standard Bite Blocks 2

The sturdy yet forgiving material of our standard endoscopic bite blocks protects delicate instruments and provides comfort for patients by acting as a mouth block during procedures.



Standard Bite Block – Strap not made with natural rubber latex*

Product Number	Opening Size	Side Port	Units/Box
BX00712801	16 mm / 48 FR	No	100



Standard Bite Block – No strap

Product Number	Opening Size	Side Port	Units/Box
BX00712802	16 mm / 48 FR	No	100



Standard Bite Block – VELCRO™ Brand fastener strap

Product Number	Opening Size	Side Port	Units/Box
BX00712803	16 mm / 48 FR	No	100

*Synthetic elastomer strap



Standard Bite Block

Product Number	Description	Opening Size	Units/Box
EN10126A	Standard Bite Block	20mm/ 60 FR	100



Standard Bite Block with Strap

Product Number	Description	Opening Size	Units/Box
26003	Latex Free Bite Block with Strap	20 mm / 60 FR	50



MAXI Bite Block – Strap not made with natural rubber latex*

Product Number	Opening Size	Side Port	Units/Box
BX00712804	20 mm / 60 FR	Yes	100



MAXI Bite Block – No strap

Product Number	Opening Size	Side Port	Units/Box
BX00712805	20 mm / 60 FR	Yes	100



MAXI Bite Block – VELCRO® Brand fastener strap

Product Number	Opening Size	Side Port	Units/Box
BX00712806	20 mm / 60 FR	Yes	100



MAXI Bite Block – Woven strap

Product Number	Opening Size	Side Port	Units/Box
BX00712812	20 mm / 60 FR	Yes	100



Intermediate Bite Block – Strap not made with natural rubber latex*

Product Number	Opening Size	Side Port	Units/Box
BX00712809	16 mm / 48 FR	Yes	100

*Synthetic elastomer strap

Specialty Bite Blocks

Our specialty disposable bite blocks include an option for pediatric patients and a purpose-built O₂ delivery endoscopic bite block to fit the unique needs of patients.



VASTO™ Bite Block – Strap not made with natural rubber latex

Product Number	Opening Size	Side Port	Units/Box
BX00712810	24 mm / 72 FR	Yes	100



RESPA™ O₂ Delivery Bite Block – Strap not made with natural rubber latex

Product Number	Opening Size	Side Port	Units/Box
BX00712811	20 mm / 60 FR	Yes	100



Pediatric Bite Block – Strap not made with natural rubber latex

Product Number	Opening Size	Side Port	Units/Box
BX00712808	12.6 mm / 38 FR	Yes	25



Pediatric Bite Block - Includes latex strap

Product Number	Description	Opening Size	Units/Box
EN10126K	Pediatric Bite Block with Strap	12mm/38 FR	25



Pediatric Bite Block - Includes latex strap

Product Number	Description	Opening Size	Units/Box
26002	Pediatric Bite Block with Textile Strap	12mm/38 FR	25

Bite Block with Strap

A bite block featuring a tongue depressor and strap.



Product Number	Description	Opening Size	Units/Box
EN10189A	Bite Block with Strap	20mm / 60 FR	100

E-Z-Guard™ Bite Blocks

Designed with a soft, foam exterior to reduce the amount of stress on the jaw and provide greater comfort for patients.



E-Z-Guard Bite Blocks

Product Number	Description	Opening Size	Units/Box
710101	E-Z-Guard Bite Block with Foam - No Strap	16 mm / 48 FR	24



E-Z-Guard Bite Blocks

Product Number	Description	Opening Size	Units/Box
710103	E-Z-Guard Bite Block with Foam and VELCRO® Brand Fastener Strap	16 mm / 48 FR	24

Oxygenating Bite Block

Disposable oxygenating Mouthguard, delivering oxygen to both the nose and mouth during intubation, to help reduce post procedure recovery times. Ideal for longer lasting procedures such as ERCP's.



Oxygenating Bite Block

Product Number	Description	Opening Size	Units/Box
EN10102	Bite Block with Oxygen Port	16mm / 48 FR	25

Nasal Cannula Tubing

The nasal cannula is a device used to deliver supplemental oxygen or increased airflow to a patient, featuring a 2.1M safety tube.



Product Number	Description	Length	Units/Box
EN10128	Oxygen nasal cannula with safety tube	2.1m	50

KEEPER™ Device Clip

The KEEPER Device Clip keeps the catheter coiled up so it can be placed near the clinician during procedures.



Product Number	Units/Box
BX00711751	100 (5 Bags of 20)

Transport Pads

TAKE-OUT™ Transport Pad

The TAKE-OUT Transport Pad is designed to transport an endoscope to the reprocessing room after use. Includes drawstrings to completely enclose soiled endoscope.



Product Number	Dimensions	Units/Box
BX00711760	98cm x 75cm	25

ENDO CARRY-ON™ Transport Pad

Designed to fully encase an endoscope for transport to the reprocessing room after use.



Product Number	Dimensions	Units/Box
100800	20cm x 48cm	40

Colonoscopy Shorts

Disposable colonoscopy shorts designed to maintain patient modesty before, during and after a Lower GI procedure.



Product Number	Description	Length (cm)	Width (cm)	Size	Style	Units/Box
EN10117L	Colonoscopy Shorts Blue with Tabs	58	70	L	Flap and Velcro	100
EN10117XL	Colonoscopy Short Green with Tabs	68	80	XL	Flap and Velcro	100
EN10121	Colonoscopy Short Blue with Rear Slit	64	59	L	Slit	100
EN10121XL	Colonoscopy Short Green with Rear Slit	68	80	XL	Slit	100

Irrigation Systems

ENDO SMARTCAP™ Tubing

The disposable 24-hour use ENDO SMARTCAP Tubing offers an alternative option to reprocessing reusable water bottle adapters.



Product Number	Description	Endoscope Compatibility	CO ₂ Tubing Length (cm)	Units/Box
100145	ENDO SMARTCAP Tubing	OLYMPUS 140/160/180/190	N/A	10
100145U	ENDO SMARTCAP Tubing	OLYMPUS 140/160/180/190	N/A	10
100145CO2	ENDO SMARTCAP Tubing w/ CO ₂ Connection	OLYMPUS 140/160/180/190	10	10
100145CO2U	ENDO SMARTCAP Tubing w/ CO ₂ Connection	OLYMPUS 140/160/180/190	10	10
100145CO2EXT	ENDO SMARTCAP Tubing w/ CO ₂ Connection and Extended Length CO ₂ Source Tubing	OLYMPUS 140/160/180/190	163	10
100145CO2EXTU	ENDO SMARTCAP Tubing w/ CO ₂ Connection and Extended Length CO ₂ Source Tubing	OLYMPUS 140/160/180/190	163	10
100150	ENDO SMARTCAP Tubing	OLYMPUS 100/130	N/A	10
100150U	ENDO SMARTCAP Tubing	OLYMPUS 100/130	N/A	10
100150CO2	ENDO SMARTCAP Tubing w/ CO ₂ Connection	OLYMPUS 100/130	10	10
100150CO2U	ENDO SMARTCAP Tubing w/ CO ₂ Connection	OLYMPUS 100/130	10	10
100150CO2EXT	ENDO SMARTCAP Tubing w/ CO ₂ Connection and Extended Length CO ₂ Source Tubing	PENTAX	163	10
100150CO2EXTU	ENDO SMARTCAP Tubing w/ CO ₂ Connection and Extended Length CO ₂ Source Tubing	PENTAX	163	10
100160	ENDO SMARTCAP Tubing	PENTAX	N/A	10
100160U	ENDO SMARTCAP Tubing	PENTAX	N/A	10
100162	ENDO SMARTCAP Tubing Air Tube	PENTAX	N/A	10
100164	ENDO SMARTCAP Tubing	FUJI 700 Series	N/A	10
100164U	ENDO SMARTCAP Tubing	FUJI 700 Series	N/A	10
100164CO2	ENDO SMARTCAP Tubing w/ CO ₂ Connection	FUJI 700 Series	10	10
100164CO2U	ENDO SMARTCAP Tubing w/ CO ₂ Connection	FUJI 700 Series	10	10
100164CO2EXT	ENDO SMARTCAP Tubing w/ CO ₂ Connection and Extended Length CO ₂ Source Tubing	FUJIFILM 700 Series	163	10
100164CO2EXTU	ENDO SMARTCAP Tubing w/ CO ₂ Connection and Extended Length CO ₂ Source Tubing	FUJIFILM 700 Series	163	10
100165	ENDO SMARTCAP Tubing	FUJIFILM 500/600	N/A	10
100165U	ENDO SMARTCAP Tubing	FUJIFILM 500/600	N/A	10
100165CO2	ENDO SMARTCAP Tubing w/ CO ₂ Connection	FUJI 700 Series	10	10
100165CO2U	ENDO SMARTCAP Tubing w/ CO ₂ Connection	FUJI 700 Series	10	10
100165CO2EXT	ENDO SMARTCAP Tubing w/ CO ₂ Connection	FUJIFILM 500/600	10	10
100165CO2EXTU	ENDO SMARTCAP Tubing w/ CO ₂ Connection and Extended Length CO ₂ Source Tubing	FUJIFILM 500/600	163	10
100551	ENDO SMARTCAP CO ₂ Source Tubing w/ hydrophobic filter		215	10

ENDOGATOR™ Hybrid Tubing

Utilizing a single sterile water bottle for dual function, the ENDOGATOR Hybrid Tubing is an innovative system combining the functionality of the ENDO SMARTCAP™ Tubing and ENDOGATOR Tubing into one.



Product Number	Description	Endoscope Compatibility	Pump Compatibility	Units/Box
100605	ENDOGATOR Hybrid Tubing 100145CO2EXT, 100130, 100115	OLYMPUS	For STERIS ENDO STRATUS™, OLYMPUS OFP, or ENDOSTAT™ II Irrigation Pumps	10
100605S	ENDOGATOR Hybrid Tubing 100145CO2EXT, 200230, 100115 (Small thread bottle)	OLYMPUS	For STERIS ENDO STRATUS™, OLYMPUS OFP, or ENDOSTAT™ II Irrigation Pumps	10
100606	ENDOGATOR Hybrid Tubing 100145CO2EXT, 200230, 100115	OLYMPUS	For OLYMPUS OFP, or ENDOSTAT II Irrigation Pumps, STERIS EGP100 Irrigation Pumps	10
100606S	ENDOGATOR Hybrid Tubing 100145CO2EXT, 200230, 100115 (Small thread bottle)	OLYMPUS	For OLYMPUS OFP, or ENDOSTAT II Irrigation Pumps, STERIS EGP100 Irrigation Pumps	10
100608	ENDOGATOR Hybrid Tubing 100150CO2EXT, 200230	PENTAX	For OLYMPUS AFU-100, OLYMPUS OFP, , ERBE® EIP2 or STERIS EGP100 Irrigation Pumps	10
100608S	ENDOGATOR Hybrid Tubing 100150CO2EXT, 200230 (Small thread bottle)	PENTAX	For OLYMPUS AFU-100, OLYMPUS OFP, , ERBE® EIP2 or STERIS EGP100 Irrigation Pumps	10
100609	ENDOGATOR Hybrid Tubing 100145CO2EXT, 100130	OLYMPUS	For STERIS ENDO STRATUS™, OLYMPUS OFP, or ENDOSTAT™ II Irrigation Pumps	10
100609S	ENDOGATOR Hybrid Tubing 100145CO2EXT, 100130 (Small thread bottle)	OLYMPUS	For STERIS ENDO STRATUS™, OLYMPUS OFP, or ENDOSTAT™ II Irrigation Pumps	10
100610	ENDOGATOR Hybrid Tubing 100145CO2EXT, 200230	OLYMPUS	For OLYMPUS AFU-100, OLYMPUS OFP, , ERBE® EIP2 or STERIS EGP100 Irrigation Pumps	10
100610S	ENDOGATOR Hybrid Tubing 100145CO2EXT, 200230 (Small thread bottle)	OLYMPUS	For OLYMPUS AFU-100, OLYMPUS OFP, ERBE® EIP2 or STERIS EGP100 Irrigation Pumps	10
100630	ENDOGATOR Hybrid Tubing FUJIFILM500/600 100165CO2EXT, 100130	FUJIFILM	For STERIS ENDO STRATUS, OLYMPUS OFP, or ENDOSTAT II Irrigation Pumps	10
100630S	ENDOGATOR Hybrid Tubing FUJIFILM500/600 100165CO2EXT, 100130 (Small thread bottle)	FUJIFILM	For STERIS ENDO STRATUS, OLYMPUS OFP, or ENDOSTAT II Irrigation Pumps	10
100631	ENDOGATOR Hybrid Tubing FUJIFILM500/600 100165CO2EXT, 200230	FUJIFILM	For OLYMPUS AFU-100, OLYMPUS OFP, ERBE® EIP2 or STERIS EGP100 Irrigation Pumps	10
100631S	ENDOGATOR Hybrid Tubing FUJIFILM500/600 100165CO2EXT, 200230 (Small thread bottle)	FUJIFILM	For OLYMPUS AFU-100, OLYMPUS OFP, , ERBE® EIP2 or STERIS EGP100 Irrigation Pumps	10

ENDOGATOR™ Tubing

The disposable 24-hour use ENDOGATOR Tubing provides an alternative option to manual cleaning and promotes patient safety.



Product Number	Description	Pump Compatibility	Tubing Length (cm)	Units/Box
100130	ENDOGATOR for Pump Irrigation Units EGA500	For STERIS ENDO STRATUS, OLYMPUS OFF, or ENDOSTAT II Irrigation Pumps	290	10
100130U	ENDOGATOR for Pump Irrigation Units EGA500	For STERIS ENDO STRATUS, OLYMPUS OFF, or ENDOSTAT II Irrigation Pumps	290	10
200230	ENDOGATOR for Pump Irrigation Units EGP100	For OLYMPUS AFU-100, OLYMPUS OFF, ERBE® EIP2, CANTEL EGP-100 Irrigation Pumps	305	20
200230U	ENDOGATOR for Pump Irrigation Units EGP100	For OLYMPUS AFU-100, OLYMPUS OFF, ERBE EIP2 or STERIS EGP100 Irrigation Pumps	305	20

ENDO STRATUS™ Irrigation Pump

Deliver irrigation for GI endoscope procedures with a warm water option by utilizing the ENDO STRATUS Irrigation Pump.



Product Number	Description	Units/Box
EGA500 / EGA500E	ENDO STRATUS Irrigation Pump	1

*E = without powercord

ENDOGATOR™ Irrigation Pump

The ENDOGATOR Irrigation Pump is designed to be durable and provide consistent flow rates during endoscopic procedures when used in conjunction with ENDOGATOR tubing.



Product Number	Description	Units/Box
EGP100 / EGP100E	ENDOGATOR Irrigation Pump	1

*E = without powercord

ENDOGATOR™ Connectors

The ENDOGATOR Connectors work in conjunction with the 24-hour use ENDOGATOR Tubing and offer an alternative to reprocessing reusable systems.



Product Number	Description	Endoscope Compatibility	Units/Box
100241	ENDOGATOR Single-Use Connector	OLYMPUS	50



Product Number	Description	Endoscope Compatibility	Units/Box
100242	ENDOGATOR Single Use Connector	PENTAX	50



Product Number	Description	Endoscope Compatibility	Units/Box
100126	ENDOGATOR Single Use Connector	FUJIFILM	50



Product Number	Description	Endoscope Compatibility	Units/Box
100115	ENDOGATOR 24Hour Use Use Auxiliary Water Jet Connector	OLYMPUS	50



Product Number	Description	Endoscope Compatibility	Units/Box
100116	ENDOGATOR 24Hour Use Auxiliary Water Jet Connector	PENTAX	50

ENDOGATOR™ Channel Adapter

The ENDOGATOR Channel Adapter works in conjunction with the 24-hour use ENDOGATOR™ Tubing to provide irrigation through the biopsy channel, offering an alternative to reprocessing reusable systems.



Product Number	Description	Units/Box
4005629	ENDOGATOR Channel Adapter	50

*E = EU voltage

Helicobacter Pylori Test

A convenient urease quick test designed to provide fast results of H. pylori presence. Results are colour coded for quick interpretation.



Product Number	Description	Units/Box
M203	Helicobacter Pylori Test, Instucheck HP3	25



Product Number	Description	Units/Box
M200	Pronto Dry Urease Rapid Test for Helicobacter Pylori	50

Lactose Intolerance Test

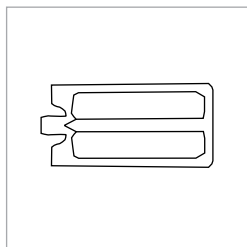
Single use breath test to assess lactose intolerance.



Product Number	Description	Units/Box
M225	Lactose Intolerance test	25
M210	Lactose Intolerance test	10

Electrode Pads

Disposable neutral electrode pads, ergonomically shaped for secure placement.



Product Number	Description	Length (cm)	Width (cm)	Units/Box
6000799N	Electrode Split Neutral	16	12	100

Hemostasis Devices

STERIS offers injection therapy and bleed management devices that are designed to improve patient care. From our **PADLOCK CLIP™ Defect Closure System** that facilitates effective full circumferential tissue closure to the **CARR-LOCKE Injection Needle**, we offer endoscopy devices to address nearly all of your bleed management needs.



BIOVAC™ Direct Suction Device

Specializing in evacuation and lavage of the GI tract, the BIOVAC Device is designed to suction hard-to-remove, viscous materials, like gelatinous blood and stringy clots*, which may otherwise clog the control head of the endoscope. It allows for direct visualization during cleansing and evacuation by empowering the endoscope's own suction capabilities.



Product Number	Description	Suction Tubing (cm)	Irrigation Line Length (cm)	Y-Port	Units/Box
BX00711511	PENTAX	244	61	No	5



Product Number	Description	Suction Tubing (cm)	Irrigation Line Length (cm)	Y-Port	Units/Box
BX00711512	OLYMPUS/ FUJIFILM (G5 Series and Newer)	244	61	No	5
BX00711513	OLYMPUS/ FUJIFILM (G5 Series and Newer)	244	61	Yes	5

*The size of particles and volume of liquid suctioned is limited to the endoscope's channel size

Hemostasis Clips

During endoscopic interventions, hemostasis clips are commonly used to control GI bleeding. Hemostasis Clips are indicated for clip placement within digestive tract for the purpose of mechanical pressure treatment of bleeding of small arteries, closing submucosal defects and bleeding ulcers.

VIPER™ Hemoclip

The VIPER Hemoclip is designed for endoscopic clip placement within the gastrointestinal tract for the purpose of hemostasis, defect closure, endoscopic marking and anchoring.



Product Number	Description	Min. Working Channel (mm)	Catheter Length (cm)	Deployed Length (mm)	Opening Width (mm)	Coated Sheath	Sterile	Units/Box
Removable								
BX00711875	VIPER Hemoclip	2.8	230	12.5	11	Yes	Yes	10
BX00711877	VIPER Hemoclip	2.8	230	12.5	16*	Yes	Yes	10
BX00711924	VIPER Hemoclip	2.8	230	12.5	9	Yes	Yes	10
BX00711925	VIPER Hemoclip	2.8	230	12.5	13	Yes	Yes	10
Non-Removable								
BX00711874	VIPER Hemoclip	2.8	230	12.5	11	Yes	Yes	10
BX00711876	VIPER Hemoclip	2.8	230	14.5	16	Yes	Yes	10
BX00711922	VIPER Hemoclip	2.8	230	12.5	11	No	Yes	10
BX00711923	VIPER Hemoclip	2.8	230	12.5	16*	No	Yes	10

*16mm open width with a 12.5mm deployed length and 7.1mm tail length.

RELIANCE Hemoclip



Product Number	Description	Diameter (mm)	Length (cm)	Opening Width (mm)	Rotatable	Repositionable	Coated	Units/Box
EN1040016	RELIANCE Clip	2.6	230	16	Yes	Yes	Yes	5
EN10400	RELIANCE Clip	2.6	230	11	Yes	Yes	Yes	5
EN10400P	RELIANCE Clip	2.6	230	11	Yes	Yes	No	10
EN10400P16	RELIANCE Clip	2.6	230	16	Yes	Yes	No	10

EASY ADVANCED Hemoclip

EASY ADVANCED offers a reusable applicator with single-use rotational and repositionable 11 m hemoclips.



Product Number	Description	Working Channel From (mm)	Length (cm)	Coated	Rotatable	Units/Box
EN104031	EASY ADVANCED Applicator	2.8	230	No	Yes	1



Product Number	Description	Rotatable	Opening Width (mm)	Units/Box
EN104033	EASY ADVANCED 11mm CLIP	Yes	11	30

PADLOCK CLIP™ Defect Closure System

The PADLOCK CLIP Defect Closure System features a pre-loaded, self-grasping clip designed to encircle, lift, close, and potentiate healing of tissue defects.



Product Number	Description	Endoscope Distal Tip Diameter (mm)	Tissue Chamber Depth (mm)	Tissue Chamber I.D. (mm)	Housing O.D. (mm)	Units/Box
C910001	PADLOCK CLIP Defect Closure System	9.5-11	10	11	16	1
C913131	PADLOCK CLIP Pro-Select™ Defect Closure System	11.3	4	11	19	1
		12.0	8			
		12.5	11			
		13.0	13			
		13.5	15			
		14.0	19			

Injection Needles

ARTICULATOR™ Injection Needle

A needle for injection therapy, the ARTICULATOR Injection Needle features a stainless steel sheath and spring-loaded, luer lock handle designed to ensure needle projection in articulated positions.



Product Number	Sheath Diameter (mm)	Length (cm)	Needle Projection (mm)	Needle Gauge	Units/Box
BX00711807	2.5	230	5	25	5
BX00711808*	2.5	350	5	25	5
BX00711810	2.5	230	5	25	10

*BX00711808 does not feature a spring-loaded handle.

CARR-LOCKE Injection Needle

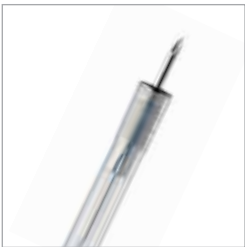
The CARR-LOCKE Injection Needle is a reliable and consistent option for your everyday procedures and injection therapy maneuvers.



Product Number	Sheath Diameter (mm)	Length (cm)	Needle Projection (mm)	Needle Gauge	Units/Box
BX00711811	2.5	230	5	25	5
BX00711812	.5	230	5	23	5
BX00711813 (PENTAX 90)	2.5	230	5	25	5
BX00711814	2.5	230	4	23	5
BX00711822	1.8	230	5	25	5

FASTFLO™ Injection Needle*

A reliable option for your everyday injection therapy needs – the FASTFLO Injection Needle features a large inner diameter to facilitate injection of viscous solutions.



Product Number	Sheath Diameter (mm)	Length (cm)	Needle Projection (mm)	Needle Gauge	Units/Box
BX00714000	2.4	230	4	21	10
BX00714001	2.4	230	4	23	10
BX00714002	2.4	230	4	25	10
BX00714004	2.4	230	6	25	10

*not CE certified

Injection Needle

Ergonomically designed handle to assist with handling and deployment. Devices are suitable with a working channel of 2.8mm.



Product Number	Description	Length (cm)	Needle Projection (mm)	Needle Gauge	Units/Box
EN10170A	Injection Needle	230	5	23	10
EN10171A	Injection Needle	230	5	23	10
EN10173A	Injection Needle	230	5	19	10
EN10172A	Injection Needle	230	6	23	10
EN10172G	Injection Needle	230	6	23	10

SMARTBAND™ Ligation Therapy

The SMARTBAND Ligation Therapy offerings are specifically designed to support your endoscopic band ligating needs including ligation of esophageal varices, internal hemorrhoids and EMR.



SMARTBAND Multi-Band Ligation Kits

The SMARTBAND Multi-Band Ligation Kit consists of a ligation handle with universal connector, loading device, Pentax adaptor, and barrel with six bands.



Product Number	Description	Endoscope Diameter Compatibility (mm)	Units/Box
SLK6*	SMARTBAND Multi-Band Ligation Kit Components: Ligation Handle with Universal Connector, Loading device, PENTAX Adaptor, and Barrel with 6 Bands	8.6 - 11.6	EA



SLK6LF**	SMARTBAND SafeGrip Multi-Band Ligation Kit Components: Ligation Handle with Universal Connector, Loading device, PENTAX Adaptor, and Barrel with 6 Bands	8.6 - 11.6	EA
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*This product is made with natural rubber latex.

**This product is not made with natural rubber latex.
This device is supplied non-sterile and is disposable, single-use only.

SMARTBAND Multi-Band Ligation Packs

The SMARTBAND Multi-Band Ligation Packs offer a reloadable barrel of bands for procedures that require more than six bands – helping to reduce cost.



Product Number	Description	Endoscope Diameter Compatibility (mm)	Units/Box
SLP6*	SMARTBAND Multi-Band Ligation Pack - Components: Deployment Cord with Barrel of 6 Bands	8.6 - 11.6	EA



SLP6LF**	SMARTBAND SafeGrip Multi-Band Ligation Pack - Components: Deployment Cord with Barrel of 6 Bands	8.6 - 11.6	EA
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LE CLAMP Ligatur System

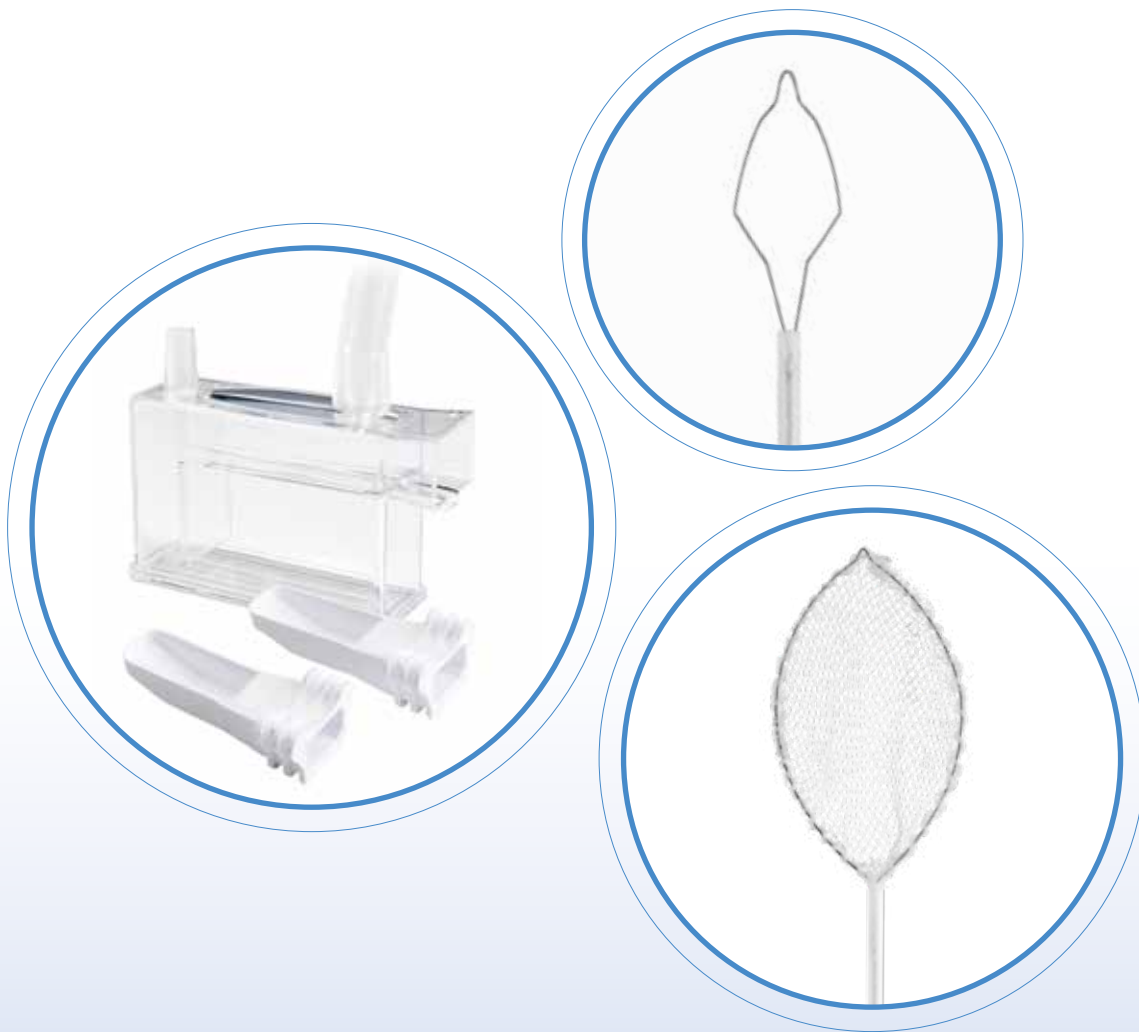
The device is designed to ligate and strangulate pedunculated polyps and EFTR sites. Consists of a Nylon loop which is secured to the polyp, tightened and cut to remain in situ.



Product Number	Description	Shape	Size (mm)	Length (cm)	Diameter (mm)	Units/Box
EN10701	Le Clamp Ligatur System	Oval	30	230	2.6	1

Polypectomy & Tissue Acquisition

STERIS offers an extensive line of polypectomy and tissue acquisition devices. From the clinically supported **EXACTO™ Cold Snare** optimized for cold snare polypectomy to the **ETRAP™ Polyp Trap** designed for retrieval of specimens, we offer a product to accommodate a variety of needs.



Biopsy Forceps

Designed to be used in minimally invasive GI endoscopy procedures to collect biopsy specimens. Available in both alligator and oval cup designs (with or without the positioning spike). Length markers assist with insertion and withdrawal process.

Swinging Biopsy Forceps

HISTOBITE™ Disposable Biopsy Forceps

The cold Disposable Biopsy Forceps work with flexible endoscopes to obtain tissue samples for pathology analysis.



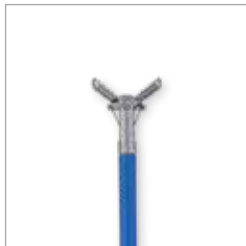
Product Number	Needle	Cup Style	Jaw O.D. (mm)	Jaw Opening (mm)	Jaw Length (mm)	Length (cm)	Min. Working Channel (mm)	Units/Box
BX00711255	No	Plain	2.3	8	4	230	2.8	10
BX00711256	Yes	Plain	2.3	8	4	230	2.8	10
BX00711257	No	Serrated	2.3	8	4	230	2.8	10
BX00711258	Yes	Serrated	2.3	8	4	230	2.8	10
BX00711259	Yes	Plain cup	2.3	8	4	160	2.8	10

Coated Spiked



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10269AS	Gastric Swinging Biopsy Forceps, Alligator Cup with Spike	2.4mm	180	Yes	Yes	No	10
EN10274AS	Swinging Biopsy Forceps, Oval Cup with Spike	2.4	230	Yes	Yes	Yes	10
EN10273AS	Gastric Swinging Biopsy Forceps, Serrated Cup with Spike	2.4	180	Yes	Yes	Yes	10
EN10270AS	Swinging Biopsy Forceps, Alligator Cup with Spike	2.4	230	Yes	Yes	Yes	10

Coated Non Spiked



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10267AS	Gastric Swinging Biopsy Forceps, Alligator Cup without Spike	2.3mm	180	Yes	Yes	Yes	10



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10271AS	Gastric Swinging Biopsy Forceps, Oval Cup without Spike	2.4	180	Yes	Yes	No	10

Coated Non Spiked



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10268AS	Swinging Biopsy Forceps, Alligator Cup without Spike	2.4	230	Yes	Yes	Yes	10



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10272AS	Swinging Biopsy Forceps, Oval Cup without Spike	2.4	230	Yes	Yes	Yes	10

Uncoated Spiked



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10159A	Swinging Biopsy Forceps, Oval Cup with Spike	2.3	230	No	Yes	No	10

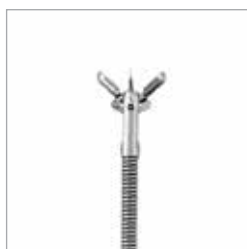
Standard Forceps 

Uncoated Non Spiked



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10159NG	Asymmetric Gastric Biopsy Forceps, Oval Cup without Spike	2.3	180	No	No	Yes	10

Uncoated Spiked



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10161A	Biopsy Forceps, Oval Cup with Spike	2.3	230	No	No	No	10
EN10161NG	Asymmetric Biopsy Forceps, Oval Cup with Spike	2.3	230	No	No	Yes	10

Coated Spiked



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10167A	Biopsy Forceps, Oval Cup with Spike	2.3mm	230	Yes	No	Yes	10
EN10167NG	Asymmetric Biopsy Forceps, Oval Cup with Spike	2.3mm	230	Yes	No	Yes	10
EN10167P	Biopsy forceps, Oval Cup with Spike	2.3 mm	230	Yes	No	Yes	10
EN10268A	Biopsy Forceps, Serrated Cup with Spike	2.3 mm	230	Yes	Yes	Yes	10

Coated Spiked



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10167ALM	Biopsy Forceps, Oval Cup with Spike	2.3	230	Yes	Yes	Yes	10

Coated Non Spiked



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10165ALM	Biopsy Forceps, Oval Cup without Spike	4.2	230	Yes	Yes	Yes	10
EN10165P	Biopsy Forceps, Oval Cup without Spike	2.1	230	Yes	No	Yes	10



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10165A	Biopsy Forceps, Oval Cup without Spike	2.3	230	Yes	No	Yes	10
EN10165NG	Biopsy Forceps, Oval Cup without Spike	2.3	230	Yes	No	Yes	10

Jumbo Cup

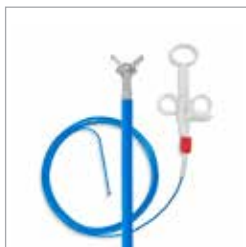


Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10266D	Jumbo Cup with Spike	3	230	Yes	No	Yes	10



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10266A	Oval Jumbo Cup without Spike	3.0	230	Yes	No	Yes	10

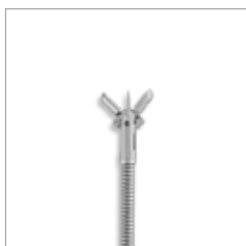
Hot Biopsy Forceps



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10168	Hot Biopsy Forceps, Oval Cup without Spike	2.3	230	Yes	No	Yes	10

Gastric Forceps

Uncoated Spiked



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10160NG	Asymmetric Gastric Biopsy Forceps, Oval Cup with Spike	2.3	180	No	No	Yes	10

Uncoated Non Spiked

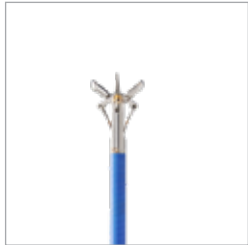


Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10158A	Gastric Biopsy Forceps, Oval Cup without Spike	2.3	180	No	No	Yes	10
EN10158NG	Gastric Biopsy Forceps, Oval Cup without Spike	2.3	180	No	No	Yes	10



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10160A	Gastric Biopsy Forceps, Oval Cup with Spike	2.3	180	Yes	No	Yes	10

Coated Spiked



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10163A	Gastric Biopsy Forceps, Oval Cup with Spike	1.8	180	Yes	No	Yes	10



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10166A	Gastric Biopsy Forceps, Oval Cup with Spike	2.3	180	Yes	No	Yes	10
EN10166P	Gastric Biopsy Forceps, Oval Cup with Spike	2.1	180	Yes	No	Yes	10



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10166NG	Asymmetric Gastric Biopsy Forceps, Oval Cup with Spike	2.3	180	Yes	No	Yes	10

Coated Non Spiked



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10164A	Gastric Biopsy Forceps, Oval Cup without Spike	2.3	180	Yes	No	Yes	10
EN10164NG	Gastric Biopsy Forceps, Oval Cup without Spike	2.3	180	Yes	No	Yes	10
EN10164P	Gastric Biopsy Forceps, Oval Cup without Spike	2.1	180	Yes	No	Yes	10



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10168A	Gastric Biopsy Forceps, Oval Cup without Spike	1.8	180	Yes	No	Yes	10



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10164ALM	Gastric Biopsy Forceps, Oval Cup without Spike	2.3	180	Yes	Yes	Yes	10

Bronchoscopy Forceps



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10162	Biopsy Forceps Oval Cup with Spike	1.8	120	No	No	Yes	10



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10162A	Biopsy Forceps, Oval Cup with Spike	1.8	180	Yes	No	Yes	10



Product Number	Description	Jaw O.D. (mm)	Length (cm)	Coated	Markers	Fenestrated	Units/Box
EN10163	Biopsy Forceps, Oval Cup with Spike	1.8	120	Yes	Yes	Yes	10

SMARTBAND™ Endoscopic Mucosal Resection Kit* 

The SMARTBAND EMR Kit consists of a ligation handle with universal connector, loading device, PENTAX adaptor, barrel with 5 latex free bands, and the SMARTSNARE EMR Hexagonal Snare.



Product Number	Description	Barrel Size (mm)	Endoscope Diameter Compatibility (mm)	Units/Box
SBEMRK94	SMARTBAND EMR Kit	9.4	8.6 – 11.6	EA

*not CE certified

SMARTBAND™ Endoscopic Mucosal Resection Pack* 

The SMARTBAND EMR Packs offer a reloadable barrel of bands for procedures that require more than five bands, helping reduce cost.



Product Number	Description	Barrel Size (mm)	Endoscope Diameter Compatibility (mm)	Units/Box
SBEMRP94	SMARTBAND EMR Pack	9.4	8.6 – 11.6	EA

*not CE certified

Cytology Brush  



Product Number	Description	Length (cm)	Brush Dia (mm)	Type	Units/Box
EN10133	Cytology brush	120	3	Straight tip	10
EN10134	Cytology brush	120	3	Straight tip	10
EN10133L	Cytology brush	230	3	Straight tip	10



INFINITY™ Cytology Device*  

The INFINITY Cytology Device is designed for collecting substantial and quality samples from upper and lower GI tract.



Product Number	Description	Sheath Diameter (mm)	Length (cm)	Units/Box
BX00711499	INFINITY Cytology Device	2.4	230	5

*not CE certified

Endoscopic Marker* 

The Endoscopic Marker provides a method of marking target tissue and lesions on the wall of a patient's stomach or colon during an endoscopic procedure. The mark provides a reference point for subsequent removal of the tissue.



Product Number	Description	Volume per Syringe (ml)	Sterile	Units/Box
BX00711836/ BX00711836INT	Endoscopic Marker	5	Yes	10

*not CE certified

ASCENDO™ Submucosal Lifting Agent STERILE EO

The ASCENDO Submucosal Lifting Agent helps to clarify the area for visualizing the margins of the target lesion and performing the resection procedure. It is designed to provide a submucosal cushion of height and duration.



Product Number	Description	Volume per Syringe (ml)	Sterile	Units/Box
BX00712934 BX00712934INT	ASCENDO™ Submucosal Lifting Agent	5	Yes	10

*not CE certified

REVEAL™ Distal Attachment Cap STERILE EO

The REVEAL Distal Attachment Cap is designed to facilitate the endoscope's view during a variety of therapeutic and endoscopic procedures.



Product Number	Packaging Color*	Cap OD (mm)	Endoscope Tip OD** (mm)	Length (mm)	Units/Box
BX00711770		11.35	8.9-9.5	4	10
BX00711771		11.8	9.5-9.9	4	10
BX00711772		12.4	9.8-10.5	4	10
BX00711773		13.4	10.9-11.8	4	10
BX00711774		15.0	12.6-13.2	4	10
BX00711775		15.7	13.4-13.9	4	10

*packaging is color coded by size

**some colonoscope tips may have variable outer diameters.

Injection Needles

ARTICULATOR™ Injection Needle STERILE EO

A needle for injection therapy, the ARTICULATOR Injection Needle features a stainless steel sheath and spring-loaded, luer lock handle designed to ensure needle projection in articulated positions.



Product Number	Sheath Diameter (mm)	Length (cm)	Needle Projection (mm)	Needle Gauge	Units/Box
BX00711807	2.5	230	5	25	5
BX00711808*	2.5	350	5	25	5
BX00711810	2.5	230	5	25	10

*BX00711808 does not feature a spring-loaded handle.

CARR-LOCKE Injection Needle STERILE EO

The CARR-LOCKE Injection Needle is a reliable and consistent option for your everyday procedures and injection therapy maneuvers.



Product Number	Sheath Diameter (mm)	Length (cm)	Needle Projection (mm)	Needle Gauge	Units/Box
BX00711811	2.5	230	5	25	5
BX00711812	2.5	230	5	23	5
BX00711813 (PENTAX 90)	2.5	230	5	25	5
BX00711814	2.5	230	4	23	5
BX00711822	1.8	230	5	25	5

Polyp Traps

ETRAP™ Polyp Trap ⓘ

Forget sifting through waste to locate your specimen. The ETRAP Polyp Trap helps minimize exposure to biomaterials with removable specimen strainers that allow specimen retrieval. Each unit is packaged with two specimen strainer trays for uninterrupted suction throughout the procedure.



Product Number	Specimen Strainer Trays	Units/Box
BX00711099	50 (2 Trays Per Unit)	25

SUCTION POLYP TRAP™ Four Chamber Trap ⓘ

The SUCTION POLYP Trap Four Chamber Trap features four capture chambers that allow for accurate identification and localization of multiple specimens.



Product Number	Description	Units/Box
710202	SUCTION POLYP TRAP Four Chamber Trap	12

QUICK CATCH™ In-Line Suction Polyp Trap ⓘ

The QUICK CATCH In-Line Suction Polyp Trap features a single chamber with flat surfaces that allows for gripping and handling.



Product Number	Description	Units/Box
710201	QUICK CATCH In-Line Suction Polyp Trap	50

BALEEN™ Polyp Trap ⓘ

The BALEEN Polyp Trap features a compact design to help minimize storage space and is an economical alternative to other polyp trap solutions.



Product Number	Description	Units/Box
NBPT520	BALEEN Polyp Trap with Applicator	100

Polypectomy Snares

COINTIP™ Snare

The COINTIP Snare features a dynamic braided wire configuration with a flattened distal tip and double catheter supporting hot and cold cutting capabilities specifically for complex polypectomies like endoscopic mucosal resection.



Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Snare Size (mm)	Units/Box
BX00711110	2.5	230	- Deltoid shape: 20W x 32L - Hex shape: 10W x 27L - Diamond shape: 6W x 19L	10

EXACTO™ Cold Snare

Clinically proven to achieve a significantly high rate of complete resection, the design of the EXACTO Cold Snare offers more control and placement for a precise, clean cut.^{1,2}



Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Snare Size (mm)	Units/Box
BX007111115	2.4	230	9	10
BX00711094	2.4	230	9	20
BX00711095	2.4	230	9	50

¹ Horiuchi A, Hosoi K. "Prospective, randomized comparison of 2 methods of cold snare polypectomy for small colorectal polyps." *Gastrointestinal Endoscopy* (2015): 1-7.
² Din S, Ball A. "Cold snare polypectomy: Does snare type influence outcomes?" *Digestive Endoscopy* (2015): 1-6.

HISTOLOCK™ Resection Device

The HISTOLOCK Resection Device features a stiff monofilament wire to help recruit and resect flat tissue during polypectomy procedures.



Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Snare Size (mm)	Units/Box
BX007111117	2.4	230	14W x 27L	10

LARIAT™ Snare

Featuring three shapes in one device, the multi-functional design of the LARIAT Snare helps address a variety of resection needs including piecemeal resection and multiple polyps.



Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Snare Size (mm)	Units/Box
BX007111119	2.4	230	- Oval shape: 30W x 55L	10
BX00711096	2.4	230	- Hex shape: 10W x 28L	20
BX00711097	2.4	230	- Diamond shape: 6W x 15L	50

ISNARE™ System - LARIAT™ Snare

The ISNARE System – LARIAT Snare features an alternating injection needle and multi shape polypectomy snare in one device reducing the need for intraprocedural device exchange.



Product Number	Snare Style	Sheath Diameter (mm)	Length (cm)	Approx. Snare Size (mm)	Needle	Units/Box
BX00711084	Variable	2.5	230	Oval Shape: 30W x 55L Hex Shape: 10W x 28L Diamond Shape: 6W x 15L	25 GA. x 5mm projection	5

Oval Snares

ROTATOR™ Rotatable Polypectomy Snares*

The standard and mini oval polypectomy snares rotate with one-handed manipulation for individualized orientation, addressing a variety of polypectomy needs.



ROTATOR Rotatable Polypectomy Snare - Standard Oval

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Snare Size (mm)	Units/Box
BX00711120	2.4	230	25W x 54L	10

*not CE certified



ROTATOR Rotatable Polypectomy Snare - Mini Oval

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Snare Size (mm)	Units/Box
BX00711121	2.4	230	12.5W x 30L	10

*not CE certified

SHORT THROW™ Polypectomy Snares*

The SHORT THROW Snares feature a handle with 25% stroke travel reduction, to support the comfort of one-handed deployment.



SHORT THROW Polypectomy Snare - Standard Oval

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Snare Size (mm)	Units/Box
BX00711019	2.4	230	25W x 54L	10
BX00711101	2.4	350	25W x 54L	5

*not CE certified



SHORT THROW Polypectomy Snare - Mini Oval

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Snare Size (mm)	Units/Box
BX00711018	2.4	230	12.5W x 30L	10

*not CE certified

Standard Oval Snares

Oval Snares



Product Number	Description	Snare Size (mm)	Length (cm)	Sheath Diameter (mm)	Units/Box
EN10306	10mm Oval Stiff Snare	10	230	2.4	10
EN10307	15mm Oval Stiff Snare	15	230	2.4	10
EN10308	20mm Oval Stiff Snare	20	230	2.3	10
EN10309	25mm Oval Stiff Snare	25	230	2.4	10
EN10310	30mm Oval Stiff Snare	30	230	2.4	10
EN10311	35mm Oval Snare	35	230	2.4	10

Rotatable Snares



EN10306R	10mm Oval Rotatable Snare	10	230	2.4	10
EN10307R	15mm Oval Rotatable Snare	15	230	2.4	10
EN10308R	20mm Oval Rotatable Snare	20	230	2.4	10
EN10309R	25mm Oval Rotatable Snare	25	230	2.4	10
EN10310R	30mm Oval Rotatable Snare	30	230	2.4	10
EN10311R	35mm Oval Rotatable Snare	35	230	2.4	10
EN10330R10	10mm Oval Rotatable Hybrid Snare	10	230	2.4	10
EN10331R15	15mm Oval Rotatable Hybrid Snare	15	230	2.4	10

Polypectomy Snares



EN10245	6mm Oval Snare	6	230	2.3	10
EN10330	10mm Oval Hybrid Snare	10	230	2.4	10

Monofilament Snares

EN10240	10mm Oval Hybrid Monofilament Snare	10	230	2.3	10
EN10241	15mm Oval Hybrid Monofilament Snare	15	230	2.3	10
EN10242	20mm Oval Hybrid Monofilament Snare	20	230	2.3	10
EN10243	25mm Oval Hybrid Monofilament Snare	25	230	2.4	10
EN10244	30mm Oval Hybrid Monofilament Snare	30	230	2.3	10
EN10244A	10mm Oval Hybrid Monofilament Snare	10	230	2.3	10
EN12045A	20mm Oval Hybrid Monofilament Snare	20	230	2.3	10
EN10246A	30mm Oval Hybrid Monofilament Snare	30	230	2.3	10

Hexagonal Snares

TRAXTION™ Snare*

The braided wire of the TRAXTION Snare provides exceptional grip for en bloc resection of large flat lesions.



Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Snare Size (mm)	Units/Box
BX00711113	2.4	230	25W x 40L	10

*not CE certified

Hexagonal Stiff Snares

Stiff wire snares retain their shape and are an excellent snare choice when multiple resections are required.



Product Number	Description	Snare Size (mm)	Length (cm)	Sheath Diameter (mm)	Units/Box
EN10300	10mm Hex Stiff Snare	10	230	2.4	10
EN10301	15mm Hex Stiff Snare	15	230	2.4	10
EN10302	20mm Hex Stiff Snare	20	230	2.3	10
EN10303	25mm Hex Stiff Snare	25	230	2.4	10
EN10304	30mm Hex Stiff Snare	30	230	2.3	10
EN10305	35mm Hex Snare	35	230	2.4	10

Crescent Snares

Crescent Snares

The crescent shaped braided wire snare for resecting flat or sessile polyps due to its ability to grasp and retain tissue.



Product Number	Description	Snare Size (mm)	Length (cm)	Sheath Diameter (mm)	Units/Box
EN10315	10mm Crescent Braided Snare	10	230	2.4	10
EN10316	15mm Crescent Braided Snare	15	230	2.4	10
EN10317	20mm Crescent Braided Snare	20	230	2.4	10
EN10318	25mm Crescent Braided Snare	25	230	2.4	10


ROTH NET™ Retrieval Devices

STERIS is a trusted partner in foreign body and polyp retrieval. Our broad portfolio of ROTH NET Retrievers consists of sterile and non-sterile devices in a variety of sizes and shapes supporting every day and challenging polyp retrieval cases.



ROTH NET Retriever – 360


The ROTH NET Retriever – 360 is the newest innovation and addition to the extensive ROTH NET Retriever portfolio offering features such as 360 degree, controlled rotation and a reinforced net design for durability and strength across multiple passes.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711197	2.5	230	3 x 5	5
BX00711198 	2.5	230	3 x 5	10
BX00711200	2.5	230	3 x 5	10



ROTH NET Retriever – Select


The ROTH NET Retriever – Select is an option for a variety of challenging procedures including the retrieval of foreign bodies and polyps. Features a reinforced net design, offering durability and strength.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711169 	2.5	230	3 x 6	10
BX00711170	2.5	230	3 x 6	5



ROTH NET Platinum™ Retriever – Polyp

The ROTH NET Platinum Retriever - Polyp device is designed for colon polyp removal. The net is made of a more transparent netting material, which helps with visibility during a polypectomy.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00715150	3.0	230	4 x 5.5	5
BX00715160 	3.0	230	4 x 5.5	5



ROTH NET Retriever – Mini Polyp

Features a smaller net design, offering maneuverability and visualization while retrieving polyps within the small confines of the colon.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711158	2.8	230	2.5 x 4.5	10



ROTH NET Retriever – Standard

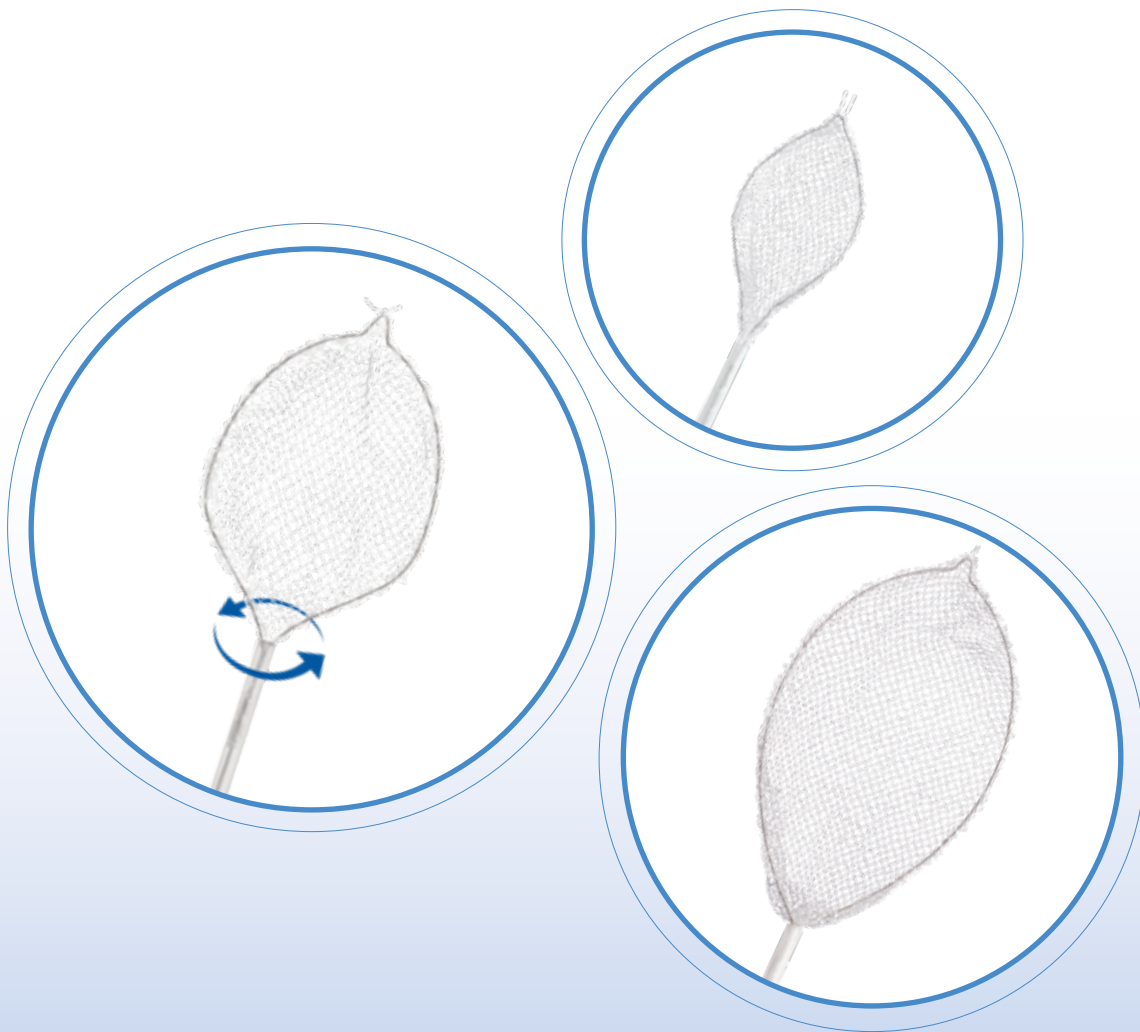
The original ROTH NET Retriever - Standard is used for the removal of round, blunt or otherwise hard to grasp foreign bodies, as well as polyps and polyp fragments.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711050	2.5	230	3 x 6	5
BX00711052	2.5	230	3 x 6	10

ROTH NETTM Retrieval Devices

As a pioneer, STERIS partnered with Bennett Roth, M.D. and delivered the first retrieval net to GI endoscopy, revolutionizing the way the GI community approaches polyp and foreign body retrieval. Since then, STERIS has continued to be a trusted partner in foreign body and polyp retrieval.

Our broad portfolio of **ROTH NET Retrievers** consists of sterile and non-sterile devices in a variety of sizes and shapes supporting polyp retrieval to the toughest foreign body and food bolus cases.




RECOMMENDED NETS



ROTH NET Retriever – 360


The ROTH NET Retriever – 360 is the newest innovation and addition to the extensive ROTH NET Retriever portfolio offering features such as 360 degree, controlled rotation and a reinforced net design for durability and strength across multiple passes.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711197	2.5	230	3 x 5	5
BX00711198 	2.5	230	3 x 5	10
BX00711200	2.5	230	3 x 5	10



ROTH NET Retriever – Select


The ROTH NET Retriever – Select is an option for a variety of challenging procedures including the retrieval of foreign bodies and polyps. Features a reinforced net design, offering durability and strength.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711169 	2.5	230	3 x 6	10
BX00711170	2.5	230	3 x 6	5



ROTH NET Platinum Retriever – Universal


Capable of addressing a variety of retrieval needs, this large capacity retrieval net with a stiff octagonal snare is an option for foreign bodies, food impactions and polyp retrieval.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00715050	2.5	230	4 x 5.5	5
BX00715051	2.5	230	4 x 5.5	10
BX00715060 	2.5	230	4 x 5.5	5



ROTH NET Retriever – Maxi


Used for large foreign body removal, such as batteries and EMR specimens, too large for any other sized retriever. Used in in gastroscopes and colonoscopes with 3.2mm accessory channel or larger.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711059	3.0	160	4 x 8	5
BX00711165 	3.0	230	4 x 8	5



ROTH NET Retriever – Mini

Offers a small catheter and fits through smaller scope channels. This mini foreign body retriever offers precision when retrieving small foreign bodies along with more room in the channel for suction or irrigation.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711057	1.8	160	2 x 4.5	5
BX00711168 	1.8	160	2 x 4.5	5



ROTH NET Retriever – Enteroscope


This retrieval device is used for removal of excised polyps and foreign bodies.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711152	2.5	350	3 x 6	5



ROTH NET Retriever – Standard

The original ROTH NET Retriever - Standard is used for the removal of round, blunt or otherwise hard to grasp foreign bodies, as well as polyps and polyp fragments.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711050	2.5	230	3 x 6	5
BX00711052	2.5	230	3 x 6	10
BX00711053	2.5	160	3 x 6	5
BX00711162	 2.5	230	3 x 6	10



ROTH NET Platinum Retriever - Food Bolus


Designed specifically for the challenges encountered in food bolus removal. Its octagonal net is designed to open to maximum capacity while maintaining its form within the esophagus.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711155	2.5	160	4 x 5.5	5



ROTH NET Platinum Retriever – Polyp

The ROTH NET Platinum Retriever - Polyp device is designed for colon polyp removal. The net is made of a more transparent netting material, which helps with visibility during a polypectomy.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00715150	3.0	230	4 x 5.5	5
BX00715160	 3.0	230	4 x 5.5	5



ROTH NET Retriever – Polyp

Designed with a finer, more transparent net, the ROTH NET Retriever - Polyp encapsulates excised polyps and preserves specimens for accurate histopathological review.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711150	2.5	230	3 x 6	5
BX00711151	2.5	230	3 x 6	10



ROTH NET Retriever – Mini Polyp

Features a smaller net design, offering maneuverability and visualization while retrieving polyps within the small confines of the colon.

Product Number	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
BX00711158	2.8	230	2.5 x 4.5	10

ROTH NET™ Retriever Product Information Chart

Product Number	Description	Sheath Diameter (mm)	Length (cm)	Approx. Net Size (cm)	Units/Box
Tissue Retrieval					
BX00711197	ROTH NET™ Retriever - 360	2.5	230	3 x 5	5
BX00711200	ROTH NET™ Retriever - 360	2.5	230	3 x 5	10
BX00711170	ROTH NET™ Retriever - Select	2.5	230	3 x 6	5
BX00711169	ROTH NET™ Retriever - Select (sterile)	2.5	230	3 x 6	10
BX00711150	Roth Net retriever - polyp	2.5	230	3 x 6	5
BX00711151	Roth Net retriever - polyp	2.5	230	3 x 6	10
BX00711162	Roth Net retriever - standard (sterile)	2.5	230	3 x 6	10
BX00715150	Roth Net Platinum retriever - polyp	3.0	230	4 x 5.5	5
BX00715160	Roth Net Platinum retriever - polyp (sterile)	3.0	230	4 x 5.5	5
BX00711158	ROTH NET™ Retriever - Mini polyp	2.5	230	4 x 5.5	5
Foreign Body Retrieval					
BX00711050	Roth Net retriever - standard	2.5	230	3 x 6	5
BX00711052	Roth Net retriever - standard	2.5	230	3 x 6	10
BX00711053	Roth Net retriever - standard	2.5	160	3 x 6	5
BX00711198	Roth Net retriever - 360 (sterile)	2.5	230	3 x 5	10
BX00715060	Roth Net Platinum retriever- universal (sterile)	2.5	230	4 x 5.5	5
BX00711169	Roth Net retriever- select (sterile)	2.5	230	3 x 6	10
BX00711155	Roth Net Platinum retriever - food bolus	2.5	160	4 x 5.5	5
BX00711165	Roth Net retriever - maxi (sterile)	3.0	230	4 x 8	5
Specialty Retrieval					
BX00711152	Roth Net retriever - enteroscope	2.5	350	3 x 6	5
BX00711158	Roth Net retriever - mini polyp	2.8	230	2.5 x 4.5	10
BX00711168	Roth Net retriever - mini (sterile)	1.8	160	2 x 4.5	5

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Articulator™, BOOST®, ENDO-BOOT™, E-Z GUARD™, KEEPER®, MIO®, ORACLE®, RESPA®, REVEAL®, ROTATOR™, ROTH NET Trusted Security®, SHORT THROW™, STERIS™, TAKE-OUT®, TALON®, TRAXTION®, ULTRAMATRIX™, VIA®, and all marks denoted below (unless otherwise stated) are either trademarks or registered trademarks of STERIS Corporation or its affiliates. Other product and company names mentioned in this catalog are the trademarks or registered trademarks of their respective holders. All rights not expressly granted are reserved.

ADVANCE® Capsule Delivery Device, U.S. patent number 8,834,355; European patent number 1765158.

BALEEN® Polyp Trap, U.S. patent number 7,182,754.

BIOGUARD® Air/Water Cleaning Adapter, patents pending.

BIOSHIELD® Biopsy Valve, U.S. patent numbers 7,967,744 and 8,702,596, and other patents pending.

BIOVAC® Direct Suction Device, U.S. patent number 8,251,945; European patent number 1991288.

Carr-Locke Injection Needle, U.S. patent numbers 6,666,847 and 7,727,197; Japanese patent number 4,517,330.

COINTIP® Snare, patents pending.

DEFENDO™ Air/Water and Suction Valves, U.S. patent numbers 9,408,523, 9,585,545, and their foreign counterparts and other patents pending.

ENDOGATOR™ Hybrid Irrigation Tubing, U.S. patent numbers 8,764,642, 9,572,483, 9,615,731, 9,750,398, and 10,470,648 and their foreign counterparts.

eTrap® Polyp Trap, U.S. patent number 8,088,079.

EXACTO® Cold Snare, U.S. patent number 10,667,838; 10,675,053, and other patents pending.

GUARDUS® Overtube, U.S. patent number 9,661,989.

HISTOGUIDE® Wire Guided Device, U.S. patent number 10,779,805; European patent number 3684266, and other patents pending.

HISTOLOCK® Resection Device, U.S. patent numbers 9,572,591, 9,872,700 and 10,675,053; European patent numbers 3041421 and 3378420; Japanese patent number 6,441,361, and other patents pending.

INFINITY® Sampling Devices, U.S. patent number 8,968,213; European patent number 2629676; Japanese patent number 5,981,927.

iSnare® System, U.S. patent numbers 7,691,110 and 8,343,168; Japanese patent numbers 4,977,017 and 5,318,783; European patent numbers 1766476 and 2109392.

LARIAT® Snare, patents pending.

MORAY® Micro Forceps, Japanese patent number 6,824,180; and other patents pending.

PADLOCK CLIP® Defect Closure System, U.S. patent numbers 8,920,311, 9,408,594, 10,716,547, and 10,820,905; Australian patent number 2007275882; Chinese patent number ZL200780019122.3; European patent numbers 1998687, 2358255 and 3456238; Japanese patent number 5,584,464, and other patents pending.

QUICK-CATCH™ In-line Suction Polyp Trap, Canadian patent number 2,653,015; European patent number 2023821; Japanese patent numbers 5,415,258 and 5,639,241, and other patents pending.

RAPTOR® Grasping Device and RAPTOR® Grasping Device - Mini, U.S. patent numbers D689,606, D710,006, D725,265, D758,581, and D779,668, and other patents pending.

ROTH NET® Retrieval Devices and ROTH NET® PLATINUM® Retrieval Devices, U.S. patent numbers 6,814,739, 8,016,838, 8,057,484, 8,591,521, 9,204,888, 9,486,188, 9,730,716, 9,826,997, 10,772,648, 10,786,277, and 11,166,735; European patent numbers 1387639, 1765192 and 2157915; Japanese patent numbers 4,154,660, 4,505,658, 5,460,582, 5,961,195 and 6,194,381, and other patents pending.

SUCTION POLYP TRAP™ Four Chamber Trap, U.S. patent number D837,976.

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