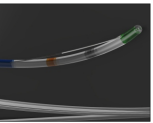


ENDOSCOPIC ACCESORIES









2023 PRODUCT GUIDE



SYMBOLS



Guidewire

Minimum working channel



Don't use damaged product



Refer to the operating instructions



Production date



Expiration date



Single use only



Don't resterilize

STERILE EO

Sterilized with ethylene oxide



Lot number



Catalog number

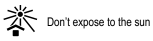




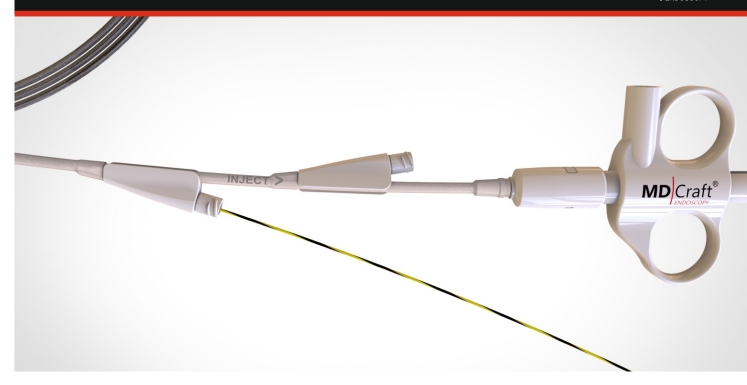
TABLE OF CONTENTS

Sphincterotomes	1
Polypectomy snares	6
Endoscopic graspers	9
Stone extraction balloons	12
Baskets	14
ERCP cannulas	17



Sphincterotomes



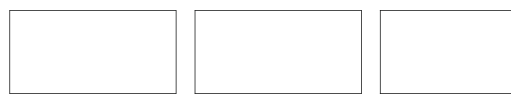


Used for cannulation of the ductal system and for sphincterotomy. Sphincterotome is designed to aid navigation through the papilla and the fronds, potentially reducing some risks associated with sphincterotomy. And, with the integrated hub, you have the ability to inject while the wire is in the lumen, giving you the efficiency and procedural control you've come to expect from the device. Supplied sterile and is disposable. Intended for single use only.

ELECTROTOME®

Triple lumen, dome tip sphincterotomes

Product code	Order No	Cutting wire	Guidewire	wc ø	Specifications
EST-01-T50-20	30101	20 mm	.035 inch	3.2 mm	
EST-01-T50-25	30102	25 mm	.035 inch	3.2 mm	
EST-01-T50-30	30103	30 mm	.035 inch	3.2 mm	
EST-01-T50-I30	30104	30 mm	.035 inch	3.2 mm	Partially insulated cutting wire
EST-02-T50-20	30201	20 mm	.035 inch	3.2 mm	Billroth II sphincterotome



3 cm sphincterotome

Partially insulated

Billroth II sphincterotome











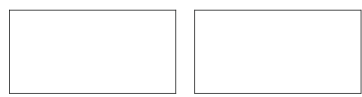


Used for cannulation of the ductal system and for sphincterotomy. Sphincterotome is designed to aid navigation through the papilla and the fronds, potentially reducing some risks associated with sphincterotomy. And, with the integrated hub, you have the ability to inject while the wire is in the lumen, giving you the efficiency and procedural control you've come to expect from the device. Supplied sterile and is disposable. Intended for single use only.

ELECTROTO ME®

Triple lumen, dome tip, rotatable sphincterotomes

Product code	Order No	Cutting wire	Guidewire	wc ø	Specifications
EST-03-T50-20	30301	20 mm	.035 inch	3.2 mm	Rotatable
EST-03-T50-25	30302	25 mm	.035 inch	3.2 mm	Rotatable
EST-03-T50-30	30303	30 mm	.035 inch	3.2 mm	Rotatable



Rotatable sphincterotome

Rotatable, insulated













Used for cannulation of the ductal system and for sphincterotomy. Sphincterotome is designed to aid navigation through the papilla and the fronds, potentially reducing some risks associated with sphincterotomy. And, with the integrated hub, you have the ability to inject while the wire is in the lumen, giving you the efficiency and procedural control you've come to expect from the device. Supplied sterile and is disposable. Intended for single use only.

ELECTROTOME®

Needle knife sphincterotome

Product code	Order No	Cutting wire	Guidewire	wc ø	Specifications
EST-04-T49-50	30401	5 mm, max.	.035 inch	3.2 mm	Triple lumen, 4.9 Fr conical tip Needle extension 5 mm



 $Need le\ knife\ sphinctero tome$

Maximum knife length













Used for cannulation of the ductal system and for sphincterotomy. Supplied sterile and is disposable. Intended for single use only.

^{*} Instaview series include a "quick valve adaptor". In devices that use quick valve system, the contrast fluid and guidewire use the same lumen. The one-handed quick valve mechanism provides an effective sealing that allows injection through the same lumen when the a guide wire is present within the lumen.



Double lumen, dome tip, Quick Valve Sphincterotomes

Product code	Order No	Cutting wire	Guidewire	wc ø	Specifications
EST-05-D50-20	30501	20 mm	.035 inch	3.2 mm	
EST-05-D50-25	30502	25 mm	.035 inch	3.2 mm	
EST-05-D50-30	30503	30 mm	.035 inch	3.2 mm	
EST-05-D50-I30	30504	30 mm	.035 inch	3.2 mm	Insulated cutting wire



Double lumen, 4.4 Fr tip, Quick Valve Sphincterotomes

Product code	Order No	Cutting wire	Guidewire	wc ø	Specifications
EST-05-D44-20	30601	20 mm	.025 inch	3.2 mm	
EST-05-D44-25	30602	25 mm	.025 inch	3.2 mm	
EST-05-D44-30	30603	30 mm	.025 inch	3.2 mm	







3 cm sphincterotome

Insulated sphincterotome

Quick valve sphincterotome











Polypectomy snares





Used with an electrosurgical unit for endoscopic polypectomy and mucosectomy. Snares come available in multiple configurations. Supplied sterile and is disposable. Intended for single use only.

Mucosal resection snares*

Product code	Order No	Specifications	Snare width	Length	wc ø
EMR-S01	20501	Serrated snare SS wirerope 0,45 mm	25 mm	235 cm	2,8 mm
EMR-S02	20502	Combined snare 0,33 mm	25 mm	235 cm	2,8 mm
EMR-S03	20503	Combined snare SS monofil 0,35 mm	25 mm	235 cm	2,8 mm
EMR-S04	20504	Erlangen type snare SS monofil 0,35 mm	25 mm	235 cm	2,8 mm

^{*} Delivered after 45 days following the order.





Polypectomy snares

Product code	Order No	Specifications	Snare width	Length	wc ø
POL-B-R12	20101	Oval mini snare SS braided wire 0,33 mm	12 mm	235 cm	2.8 mm
POL-B-R20	20102	Oval snare SS braided wire 0,43 mm	20 mm	235 cm	2.8 mm
POL-B-R25	20103	Oval snare SS braided wire 0,43 mm	25 mm	235 cm	2.8 mm
POL-B-R30	20104	Oval snare SS braided wire 0,43 mm	30 mm	235 cm	2.8 mm
POL-M-R12	20201	Oval mini snare Monofil 0,25 mm	12 mm	235 cm	2.8 mm
POL-M-R25	20202	Oval snare Monofil 0,25 mm	25 mm	235 cm	2.8 mm
POL-B-H20	20301	Hexagonal snare SS braided wire 0,43 mm	20 mm	235 cm	2.8 mm
POL-B-H25	20302	Hexagonal snare SS braided wire 0,43 mm	25 mm	235 cm	2.8 mm
POL-B-H30	20303	Hexagonal snare SS braided wire 0,43 mm	30 mm	235 cm	2.8 mm
POL-B-A25	20401	Asymetrical snare Partially insulated SS braided wire 0,33 mm	25 mm	235 cm	2.8 mm







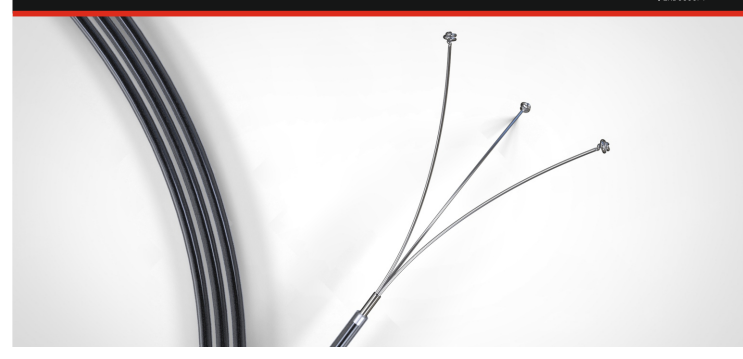


Handle



Endoscopic graspers





Grasping forceps is specifically designed to help you effectively capture foreign bodies. To further enhance the procedure, we gave the forceps a PTFE sheath that allows easy insertion and passage through the endoscope. Supplied sterile and is disposable. Intended for single use only.

Endoscopic grasping forceps

P	roduct code	Order No	Specifications	Length	wc ø
F	OR-3P-01	10101	Tripod grasper Rounded tip	230 cm	2.8 mm
F	OR-3P-02	10102	Tripod grasper Hook tip	230 cm	2.8 mm
F	OR-4P-01	10103	Tetrapod grasper Rounded tip	230 cm	2.8 mm
F	OR-4P-02	10104	Tetrapod grasper Hook tip	230 cm	2.8 mm
F	OR-5P-01	10105	Pentapod grasper Rounded tip	230 cm	2.8 mm
F	OR-5P-02	10106	Pentapod grasper Hook tip	230 cm	2.8 mm
	STERILE EO	<u> </u>	$\widehat{\mathbb{Z}}$		







Rotatable retrieval net devices used to removal of the polyps, occlusive food residues or foreign bodies from gastrointestinal tract. The outer tube is made from PTFE which has good lubricity, easy to pass through the working channel. Supplied sterile and is disposable. Intended for single use only.



Retrieval net devices

Product code	Order No	Specifications	Length	wc ø
FIL-18-2040	10201	Small size oval retrieval net 20x40 mm	160 cm	2.8 mm
FIL-23-2545	10202	Medium size oval retrieval net 25x45 mm	230 cm	2.8 mm
FIL-26-3060	10203	Large size Shield type retrieval net 30x60 mm	230 cm	2.8 mm
FIL-26-4055	10204	Jumbo size octagonal retrieval net 40x55 mm	230 cm	2.8 mm



STERILE EO

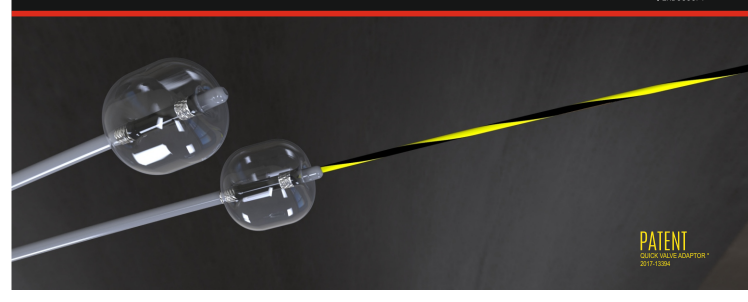






Biliary stone extraction balloons





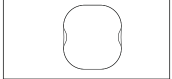
Used for endoscopic removal of biliary stones. The product contains natural rubber latex, which may cause allergic reactions. Supplied sterile and is disposable. Intended for single use only.

* Instaview series include a "quick valve adaptor". In devices that use quick valve system, the contrast fluid and guidewire use the same lumen. The one-handed quick valve mechanism provides an effective sealing that allows injection through the same lumen when the a guide wire is present within the lumen.



2 lumen biliary stone extraction balloons

Product code	Order No	Specifications	Balloon Ø	Guidewire	wc ø
BAL-851215-IV	60101	One-handed valve control Distal contrast outlet	12-15 mm	.035 inch	3.2 mm



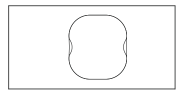




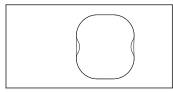
Quick valve adaptor

3 lumen biliary stone extraction balloons

Product code	Order No	Specifications	Balloon Ø	Guidewire	wc ø
BAL-851215-3L-A	60201	Distal contrast outlet	12-15 mm	.035 inch	3.2 mm
BAL-851215-3L-B	60202	Proximal contrast outlet	12-15 mm	.035 inch	3.2 mm







Proximal contrast outlet











Baskets





Used for endoscopic removal of biliary stones and foreign bodies.

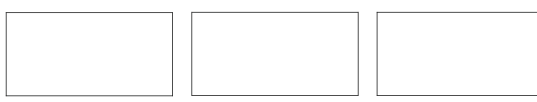
Supplied sterile and is disposable. Intended for single use only.

^{*} The Instaview series lithotriptor baskets have a patented quick valve adapter that can be controlled with one hand to make an injection when the lumen pull cord is in use.



Biliary lithotripter baskets

Product code	Order No	Specifications	Basket witdh	Length	wc ø
BAS-L-SS20	40101	SS braided wire; 0,45 mm	20 mm	210 cm	2.8 mm
BAS-L-SS25	40102	SS braided wire; 0,45 mm Helical basket	25 mm	210 cm	2.8 mm
BAS-L-SS30	40103	SS braided wire; 0,45 mm Helical basket	30 mm	210 cm	2.8 mm
BAS-L-NI20	40201	Nitinol basket, Standard	20 mm	210 cm	2.8 mm
BAS-L-NI30	40202	Nitinol basket, Helical	30 mm	210 cm	2.8 mm



Helical basket

Nitinol basket

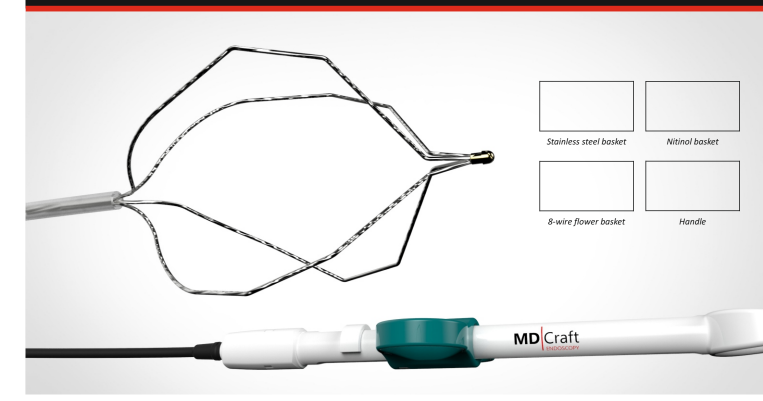
Quick valve adaptor











Used for endoscopic removal of biliary stones and foreign bodies. Suitable for emergency lithotripsy.
Supplied sterile and is disposable. Intended for single use only.







Biliary stone extraction baskets

Product code	Order No	Specifications	Basket witdh	Length	wc ø
BAS-R-SS15	40301	Rotatable SS braided wire; 0,45 mm Suitable for emergency lithotripsy	15 mm	230 cm	2.8 mm
BAS-R-SS20	40302	Rotatable SS braided wire; 0,45 mm Suitable for emergency lithotripsy	20 mm	230 cm	2.8 mm
BAS-R-SS25	40303	Rotatable SS braided wire; 0,45 mm Helical basket Suitable for emergency lithotripsy	25 mm	230 cm	2.8 mm
BAS-R-SS-8W	40304	Rotatable SS braided wire; 0,33 mm 8-wire Parachute basket	25 mm	230 cm	2.8 mm
BAS-R-NI20-ST	40401	Rotatable Nitinol basket, Standard Suitable for emergency lithotripsy	20 mm	230 cm	2.8 mm
BAS-R-NI20-HX	40402	Rotatable Nitinol basket, Helical Suitable for emergency lithotripsy	20 mm	230 cm	2.8 mm



ERCP cannulas





Used for cannulation of biliary or pancreatic ducts. Supplied sterile and is disposable. Intended for single use only.

^{*} Instaview series include a "quick valve adaptor". In devices that use quick valve system, the contrast fluid and guidewire use the same lumen. The one-handed quick valve mechanism provides an effective sealing that allows injection through the same lumen when the a guide wire is present within the lumen.



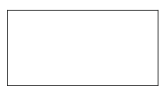
ERCP cannulas

Product code	Order No	Specifications	Guidewire	wc ø
CAN-50P-ST	50101	Standard tip	.035 inch	2.8 mm
CAN-50P-DT	50102	Dome tip	.035 inch	2.8 mm
CAN-44P-UT	50103	Ultra fine tip	.025 inch	
CAN-50M-DT	50201	Metallic ball tip	.035 inch	2.8 mm
CAN-44M-CT	50202	Metallic conical tip	.025 inch	2.8 mm









Dome tip

Ultra fine tip

Metallic tip

Quick valve control

















