



# GUIDEBOOK ENDOSCOPY

FROM SCREENING  
TO TREATMENT

**FUJIFILM**  
Value from Innovation

# SELECTION OF **TECHNOLOGIES**



## **LCI (LINKED COLOR IMAGING)**

Increased contrast in red colour leads to improved visibility of abnormalities, inflammation and delineation.



## **BLI (BLUE LIGHT IMAGING)**

The combination of special light wavelengths results in improved contrast imaging for characterisation.



## **CAD EYE**

This function, developed utilising AI technology, supports colonic polyp detection and characterisation during colonoscopy.



## **ONE-STEP CONNECTOR**

Easy to plug in with an integrated wireless power supply to provide high speed transmission of data.



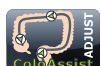
## **G7 GRIP**

Grip is designed to have a comfortable feel to improve performance and reduce stress.



## **WATER JET TECHNOLOGY**

The Water Jet function aids constant visualisation for both diagnostic and therapeutic procedures.



## **COLOASSIST ADJUST**

Combines the 3 features "Flexibility Adjuster" with different levels of stiffness, "Advanced Force Transmission" and "Adaptive Bending", intended to be helpful for the manoeuvrability of the endoscope.



## **MULTI ZOOM TECHNOLOGY**

Easy-to-control optical magnification in stepwise or continuous magnification mode.



## **HD TECHNOLOGY**

Combine equipment displaying this logo to ensure that you view HDTV images on your monitor.

# CONTENT

<b>ELUXEO™ 700 SERIES ENDOSCOPES</b>	4
<b>600 SERIES ENDOSCOPES</b>	6
<b>500 SERIES ENDOSCOPES</b>	6
<b>ENDOSCOPY SYSTEMS</b>	10
<b>EUS SYSTEMS</b>	12
<b>FIBRESCOPIES</b>	14
<b>SPECIAL ENDOSCOPES</b>	14
<b>PERIPHERAL DEVICES</b>	16
<b>ERCP</b>	18
<b>ESD</b>	40
<b>POLYPECTOMY</b>	42
<b>BURIED BUMPER THERAPY</b>	46
<b>BIOPSY</b>	46
<b>FOREIGN BODY</b>	48
<b>HAEMOSTASIS</b>	50
<b>DILATION</b>	52
<b>ACCESSORIES</b>	54
<b>MONITORS</b>	62
<b>CARTS</b>	64

# ELUXEO™ 700 SERIES ENDOSCOPES

FUJIFILM

Model	Observation range (mm)	Field of view	Ø Distal end (mm)	Ø Insertion tube (mm)	Ø Working channel (mm)	Bending capability (up/down)	Bending capability (left/right)	Working length (mm)	Image area, forceps & water jet entry	Remarks
-------	------------------------	---------------	-------------------	-----------------------	------------------------	------------------------------	---------------------------------	---------------------	---------------------------------------	---------

## GASTROSCOPES

	<b>ELUXEO™</b> EG-760R	2–100	140°	9.2	9.3	2.8	210°/90°	100°/100°	1,100		LCI, BLI Water jet
	<b>ELUXEO™</b> EG-760Z	Normal 3–100 Closest 1.5–2.5	Normal 140° Closest 56°	9.9	9.8	2.8	210°/90°	100°/100°	1,100		LCI, BLI Multi Zoom* <sup>1</sup> Water jet
	<b>ELUXEO™</b> EG-760CT	2–100	140°	10.5	10.8	3.8	210°/90°	100°/100°	1,100		LCI, BLI Water jet
	<b>ELUXEO™</b> EG-740N	3–100	140°	5.8	5.9	2.4	210°/90°	100°/100°	1,100		LCI, BLI
	<b>ELUXEO™ Lite</b> EG-720R	2–100	140°	9.2	9.3	2.8	210°/90°	100°/100°	1,100		LCI, BLI

## GASTROSCOPE & SIGMOIDOSCOPE HYBRID










	<b>NEW</b> <b>ELUXEO™</b> EI-740D/S	3–100	140°	12.8	12.8	3.7/3.2	210°/90°	100°/100°	1,030		LCI, BLI, Water jet, dual channel
---	---	-------	------	------	------	---------	----------	-----------	-------	---	---

## COLONOSCOPES



**CAD EYE** is a function to support colonic polyp detection and characterisation during colonoscopy, utilising AI technology. CAD EYE is compatible with


all 700 series colonoscopes and the ELUXEO (VP/BL-7000) and ELUXEO Lite (EP-6000) system\*<sup>2</sup>. For further information visit [www.cadeye.com](http://www.cadeye.com).

	<b>ELUXEO™</b> EC-760R-V/M, I, L	2–100	170°	12.0	12.0	3.8	180°/180°	160°/160°	1,330/1,520/ 1,690		LCI, BLI Water jet "ColoAssist Adjust"
	<b>ELUXEO™</b> EC-760Z-V/M, L	Normal 3–100 Closest 1.5–2.5	Normal 140° Closest 56°	12.8	12.8	3.8	180°/180°	160°/160°	1,330/1,690		LCI, BLI Multi Zoom* <sup>1</sup> Water jet "ColoAssist Adjust"
	<b>ELUXEO™</b> EC-760ZP-V/M, L	Normal 3–100 Closest 1.5–2.5	Normal 140° Closest 56°	11.7	11.8	3.2	180°/180°	160°/160°	1,330/1,690		LCI, BLI Multi Zoom* <sup>1</sup> Water jet "ColoAssist Adjust"
	<b>ELUXEO™</b> EC-760P-V/M, L	2–100	170°	11.1	11.5	3.2	180°/180°	160°/160°	1,330/1,690		LCI, BLI Water jet "ColoAssist Adjust"
	<b>NEW</b> <b>ELUXEO™</b> EC-760S-G/L, M* <sup>3</sup>	2–100	170°	12.8	12.8	3.8	180°/180°	160°/160°	1,330/1,690		LCI, BLI Water jet, ColoAssist PRO* <sup>3</sup>
	<b>ELUXEO™</b> EC-740T/M, L	3–100	140°	9.8	10.7	3.2	210°/160°	210°/160°	1,330/1,690		LCI, BLI Water jet
	<b>ELUXEO™ Lite</b> EC-720R/M, I, L	2–100	170°	12.8	12.8	3.8	180°/180°	160°/160°	1,330/1,520/ 1,690		LCI, BLI Water jet

\*1 Multi Zoom: Optical magnification x 145 with a 26" screen.

\*2 For technical specifications see page 10/11.

\*3 To use the visualisation function please see page 10/11 for additional equipment required. For information on the product availability in your area, please contact your local distributor.



Model	Observation range (mm)	Field of view	Ø Distal end (mm)	Ø Insertion tube (mm)	Ø Working channel (mm)	Bending capability (up/down)	Bending capability (left/right)	Working length (mm)	Image area, forceps & water jet entry	Remarks	THIRD PARTY PRODUCTS
<b>G-EYE®</b> 760R-V/M, I, L	2-100	170°	12.0	12.0	3.8	180°/180°	160°/160°	1,330/1,520/ 1,690		Balloon LCI, BLI, Water jet "ColoAssist Adjust"	

Manufactured by Smart Medical Systems Ltd. For operation the SPARK<sup>®</sup>C Inflation System for Controlled Withdrawal™ pressure (incl. Control and Foot Panel, Leak Tester) is required. The system is compatible with ELUXEO VP/BL-7000 and ELUXEO Lite EP-6000.


## 600 SERIES ENDOSCOPES

Model	Observation range (mm)	Field of view	Ø Distal end (mm)	Ø Insertion tube (mm)	Ø Working channel (mm)	Bending capability (up/down)	Bending capability (left/right)	Working length (mm)	Image area, forceps & water jet entry	Remarks
-------	------------------------	---------------	-------------------	-----------------------	------------------------	------------------------------	---------------------------------	---------------------	---------------------------------------	---------

### GASTROSCOPES

 EG-600WR	2-100	140°	9.2	9.3	2.8	210°/90°	100°/100°	1,100		Water jet
--	-------	------	-----	-----	-----	----------	-----------	-------	---	-----------





### COLONOSCOPES

 EC-600WM/WI/WL	2-100	140°	12.0	12.0	3.8	180°/180°	160°/160°	1,330/1,520/ 1,690		Water jet
--	-------	------	------	------	-----	-----------	-----------	-----------------------	---	-----------


## 500 SERIES ENDOSCOPES

Model	Observation range (mm)	Field of view	Ø Distal end (mm)	Ø Insertion tube (mm)	Ø Working channel (mm)	Bending capability (up/down)	Bending capability (left/right)	Working length (mm)	Image area, forceps & water jet entry	Remarks
-------	------------------------	---------------	-------------------	-----------------------	------------------------	------------------------------	---------------------------------	---------------------	---------------------------------------	---------


### ULTRA-SLIM GASTROSCOPES

 EG-580NW2	3-100	140°	5.8	5.9	2.4	210°/90°	100°/100°	1,100		
 EG-530NP	3-100	120°	4.9	5.1	2.0	210°/120°		1,100		

### DUODENOSCOPE

 ED-580XT	4-60	100° (retro 5°)	13.1	11.3	4.2	120°/90°	90°/110°	1,250		
--	------	--------------------	------	------	-----	----------	----------	-------	---	--




### COLONOSCOPE

 EC-530/DL	3-100	140°	12.8	12.8	3.8/2.8	180°/180°	160°/160°	1,690		Dual channel Water jet
---	-------	------	------	------	---------	-----------	-----------	-------	---	---------------------------


# 500 SERIES ENDOSCOPES

Model	Observation range (mm)	Field of view	Ø Distal end (mm)	Ø Insertion tube (mm)	Ø Working channel (mm)	Bending capability (up/down)	Bending capability (left/right)	Working length (mm)	Image area, forceps & water jet entry	Remarks
-------	------------------------	---------------	-------------------	-----------------------	------------------------	------------------------------	---------------------------------	---------------------	---------------------------------------	---------










## DOUBLE BALLOON ENDOSCOPES

	EN-580T	2-100	140°	9.4	9.3	3.2	180°/180°	160°/160°	2,000		*1
	EN-580XP	2-100	140°	7.5	7.7	2.2	180°/180°	160°/160°	2,000		*2

## SHORT DOUBLE BALLOON ENDOSCOPE

	EI-580BT	2-100	140°	9.4	9.3	3.2	180°/180°	160°/160°	1,550		*3
---	----------	-------	------	-----	-----	-----	-----------	-----------	-------	---	----

## BRONCHOSCOPES

 	EB-580S	2-100	120°	5.3	5.1	2.2	210°/130°		600		*4 LCI, BLI HF-compatible LASER blocking filters (*5)
	EB-580T	2-100	120°	5.8	5.9	2.8	180°/130°		600		*4 HF-compatible LASER blocking filters (*6)
	EB-530H	3-100	140°	5.4	4.9	2.0	180°/130°		600		*4 HF-compatible LASER blocking filters (*5)
	EB-530S	3-100	120°	4.9	4.9	2.0	180°/130°		600		*4 HF-compatible LASER blocking filters (*5)
	EB-530T	3-100	120°	5.8	5.9	2.8	180°/130°		600		*4 HF-compatible LASER blocking filters (*5)
	EB-530P	3-100	120°	3.8	3.8	1.2	180°/130°		600		*4 LASER blocking filters (*5)
	EB-530XT	3-100	120°	6.2	6.3	3.2	180°/130°		600		*4 HF-compatible LASER blocking filters (*5)

\*1 Balloon controller PB-30, balloon BS-4 and overtube TS-1314B are required.  
Both products are made from non-latex materials.

\*2 Balloon controller PB-30, balloon BS-4 and overtube TS-1114B are required.  
Both products are made from non-latex materials.

\*3 Balloon controller PB-30, balloon BS-2 and overtube TS-13101 are required.

\*4 Suction button SB-602 is required.

\*5 Diode LASER (810 nm).

\*6 Nd-Yag LASER (1064 nm) & Diode LASER (810 nm).

Model	Product Description
-------	---------------------

## VIDEO PROCESSORS & LIGHT SOURCES

<p><b>ELUXEO™</b> VP-7000 BL-7000</p> 	 <ul style="list-style-type: none"> <li>▶ 4 LED Multi Light™ system</li> <li>▶ Low energy, long-lasting LED light source</li> <li>▶ LCI, BLI*1 and FICE modes</li> <li>▶ Wide range of front buttons</li> <li>▶ Video processor with light source for 700, 600 and 500 series endoscopes</li> <li>▶ Full HD 1920 x 1080p digital output</li> </ul> <ul style="list-style-type: none"> <li>▶ DICOM compatible</li> <li>▶ Applicable to USB Flash memory</li> <li>▶ Image output connectors: HD-SDI x 2, DVI-D x 2, DVI-I, RGB TV, S-Video, Video</li> <li>▶ VP-7000 processor 9.0 kg, 390 mm (W) x 110 mm (H) x 485 mm (D)</li> <li>▶ BL-7000 light source 12 kg, 390 mm (W) x 155 mm (H) x 485 mm (D)</li> </ul>
<p><b>ELUXEO™ Lite</b> EP-6000</p> 	 <ul style="list-style-type: none"> <li>▶ Video processor with built-in light source</li> <li>▶ 3 LED Multi Light™ system</li> <li>▶ Low energy, long-lasting LED light source</li> <li>▶ LCI, BLI*1 and FICE modes</li> <li>▶ Video processor with light source for 700, 600 and 500*2 series endoscopes</li> <li>▶ Full HD 1920 x 1080p digital output</li> </ul> <ul style="list-style-type: none"> <li>▶ DICOM compatible</li> <li>▶ Applicable to USB Flash memory</li> <li>▶ Image output connectors: DVI-D x 2, RGB TV, S-Video, Video</li> <li>▶ 15.0 kg, 395 mm (W) x 210 mm (H) x 485 mm (D)</li> </ul>
<p>VP-3500HD XL-4450</p> 	 <ul style="list-style-type: none"> <li>▶ Intended for adding further functions e.g. documentation and CAD EYE software</li> <li>▶ 300 W Xenon lamp</li> <li>▶ FICE mode</li> <li>▶ Video processor with light source for 500 and 600 system endoscopes</li> <li>▶ Full HD 1920 x 1080p digital output</li> </ul> <ul style="list-style-type: none"> <li>▶ DICOM compatible</li> <li>▶ Applicable to USB Flash memory</li> <li>▶ Image output connectors: DVI x 2, RGB TV, S-Video, Video</li> <li>▶ VP-3500HD processor 8.0 kg, 390 mm (W) x 105 mm (H) x 460 mm (D)</li> <li>▶ XL-4450 light source 15 kg, 390 mm (W) x 155 mm (H) x 450 mm (D)</li> </ul>
<p>Expansion Unit EX-1*3</p> 	 <ul style="list-style-type: none"> <li>▶ Compatible processors: VP-7000, EP-6000</li> <li>▶ Output: DVI-I x1, DVI-D x1</li> <li>▶ Input: DVI-I x1</li> </ul> <ul style="list-style-type: none"> <li>▶ Power rating: 100-240 VAC +/- 10%, 50/60 Hz, 1.25 to 0.60 A</li> <li>▶ Dimension: 370.0 x 99.0 x 465.6 mm</li> <li>▶ Weight: Approx. 7.1 kg</li> </ul>
<p>Software EW10-SC01</p>	<p>Package content</p> <ul style="list-style-type: none"> <li>▶ USB flash drive installation of documentation functions</li> </ul> <ul style="list-style-type: none"> <li>▶ Movie and still image recording with CAD EYE overlay</li> <li>▶ Network function: Still image transfer (resolution Full HD/SXGA, format TIFF/JPEG) via FTP/FTPS/Dicom storage and for video recording transfer (resolution Full HD, format MP4) via Samba network protocol</li> <li>▶ Max. recording time of one file: one hour/internal memory, max. 30 hours</li> <li>▶ Works with Expansion Unit EX-1</li> <li>▶ Compatible with 700/600/500 series endoscopes excl. ultrasonic endoscopes</li> </ul>
<p>Software EW10-EC02</p> 	<p>Package content</p> <ul style="list-style-type: none"> <li>▶ USB flash drive for CAD EYE installation for detection and characterisation support</li> </ul> <ul style="list-style-type: none"> <li>▶ Works with Expansion Unit EX-1</li> <li>▶ Compatible with 700 series colonoscopes</li> </ul>
<p><b>NEW</b> Endoscope Visualizer EV-3D</p> 	 <ul style="list-style-type: none"> <li>▶ Compatible processor: VP-7000, EP-6000</li> <li>▶ Compatible endoscope: EC-760S-G/L, M</li> <li>▶ Power rating: 100 – 240 V ~ 50/60 Hz, 1.0 – 0.7 A</li> <li>▶ Type of colour NTSC/PAL</li> </ul> <ul style="list-style-type: none"> <li>▶ Video Output DVI-I (Resolution: 1280 x 1024/1920 x 1080 pixels)</li> <li>▶ HD-SDI (Resolution: 1920 x 1080 pixels)</li> <li>▶ Fuse T2.5AH 250 V x 2 (Rating: 2.5 A/250 V)</li> <li>▶ Dimensions (W x H x D) 380 x 80 x 445 mm (including projection)</li> <li>▶ Weight 6.5 kg</li> <li>▶ Frequency band 200 – 2000 Hz</li> </ul> <p>Additionally the hand marker EV-HM, the transceiver dish EV-TD1 and the transceiver dish stand EV-TD2 are required.</p>




\*1 Endoscopes that can use the special-light observation mode (LCI/BLI):  
700 system endoscopes, EB-580S

\*2 Excluding 590 series endoscopes, EG-530UT2, EG-530UT, EG-530UR2 and EG-530UR.

\*3 Manufactured by EIZO Corporation, Japan

Model	Observation range (mm)	Field of view	Ø Distal end (mm)	Ø Insertion tube (mm)	Ø Working channel (mm)	Bending capability (up/down)	Bending capability (left/right)	Working length (mm)	Frequency (MHz)	Scanning method	Remarks
-------	------------------------	---------------	-------------------	-----------------------	------------------------	------------------------------	---------------------------------	---------------------	-----------------	-----------------	---------

## ULTRASONIC VIDEOSCOPIES

	EG-580UT <sup>1</sup>	3–100	140° (forward/oblique 40°)	13.9	12.4	3.8	150°/150°	120°/120°	1,250	5, 7.5, 10, 12	Electronic curved linear array 150°	SU-1
	EG-580UR <sup>2</sup>	3–100	140°	11.4	11.5	2.8	190°/90°	100°/100°	1,250	5, 7.5, 10, 12	Electronic radial 360°	SU-1
	EB-530US <sup>3</sup>	3–100	120° (forward/oblique 10°)	6.7	6.3	2.0	130°/90°		610	5, 7.5, 10, 12	Electronic Curved linear array 65°	SU-1


Type	Model	Working length (mm)	Ø Outer diameter (mm)	Frequency (MHz)	Suitable working channel	Scanning method	Remarks
------	-------	---------------------	-----------------------	-----------------	--------------------------	-----------------	---------

## ULTRASONIC MINI PROBES


Probe for Bronchoscopy	PB2020-M	2,150	1.4 (distal) – 1.9 (proximal)	20.0	Larger than 2.0 mm	Mechanical radial	SP-900
P-series for Gastroenterology	P2620-L	2,620	2.6 max	17.0	Larger than 2.8 mm	Mechanical radial	SP-900

Model	Product Description
-------	---------------------

## ULTRASONIC PROCESSOR

SU-1-H	 <ul style="list-style-type: none"> <li>▶ 13.0 kg, 390 mm (W) x 135 mm (H) x 485 mm (D), AC 100–240 V</li> <li>▶ Flat CP-1 keyboard with touch pad or trackball</li> <li>▶ Probe type: Radial, Curved linear array</li> <li>▶ Ultrasound scanning mode: 5–12MHz/Power Doppler/Colour Doppler/PW Doppler/M mode/B mode/TH/CH/F-Flow/CHI/Elastography</li> </ul>
--------	---

## ULTRASONIC MINI PROBE PROCESSOR





SP-900	 <ul style="list-style-type: none"> <li>▶ 8 kg, 377 mm (W) x 80 mm (H) x 480 mm (D), AC 100–240 V</li> <li>▶ CP-900 control pad</li> <li>▶ Scanning method: mechanical radial</li> <li>▶ Ultrasound scanning mode: B mode</li> </ul>
--------	---

\*1 Compatible balloon: B20UT

\*2 Compatible balloon: B20UR


\*3 Compatible balloon: B20BU

# FIBRESCOPIES

Model	Observation range (mm)	Field of view	Ø Distal end (mm)	Ø Insertion tube (mm)	Ø Working channel (mm)	Bending capability (up/down)	Working length (mm)	Size of image	Remarks
<b>BRONCHOSCOPIES</b>									
FB-120S	1-50	120°	4.8	4.9	2.2	180°/130°	600		HF-compatible
FB-120T	1-50	120°	5.9	5.9	2.8	180°/130°	600		HF-compatible
FB-120P	1-50	100°	2.7	2.8	1.2	180°/130°	600		
FB-120MP	1-50	120°	4.8	4.9	2.2	180°/130°	600		Mobile type + HF-compatible

Model	Product Description
-------	---------------------

## LIGHT SOURCE

PS2-HP	 <p><b>Light source for all fibrescopes excluding FB-120MP</b></p> <ul style="list-style-type: none"> <li>▶ Air pump</li> <li>▶ 150 W halogen lamp</li> <li>▶ 8.6 kg</li> <li>▶ 195 mm (W) x 215 mm (H) x 350 mm (D)</li> </ul>
--------	--

# SPECIAL ENDOSCOPES

Model	Observation range (mm)	Field of view	Ø Distal end (mm)	Ø Insertion tube (mm)	Ø Working channel (mm)	Bending capability (up/down)	Working length (mm)	Size of image (%)
<b>ENT/NASO-PHARYNGO-LARYNGOSCOPIES</b>								
Video – ER-530S2	3-50	90°	2.9	3.2		130°/130°	300	110
Video – ER-530T	2-50	140°	5.4	4.9	2.0	130°/130°	400	130



Model	Product Description	
PB-30		<p><b>Balloon controller for DBE endoscopes</b></p> <ul style="list-style-type: none"> <li>▶ 7 kg (main unit), 145 mm (W) x 170 mm (H) x 410 mm (D) (main unit), AC 100–240 V</li> <li>▶ Pressure of balloon: 5.6 kPa ± 2 kPa</li> <li>▶ Max. flow rate of pump: 170 ± 50 ml/10 sec.</li> </ul>
GW-100		<p><b>CO<sub>2</sub> gas regulator for FUJIFILM endoscopes</b></p> <ul style="list-style-type: none"> <li>▶ Management gas flow: Max. 65 kPa</li> <li>▶ Applicable to hospital pipeline CO<sub>2</sub></li> <li>▶ Change the flow level on the front panel (Standard and low flow)</li> <li>▶ 6 kg (main unit)</li> <li>▶ 145 mm (W) x 170 mm (H) x 390 mm (D) (main unit)</li> </ul>
<p><b>NEW</b> JW-3</p>		<p><b>Water pump</b></p> <ul style="list-style-type: none"> <li>▶ Tank capacity: 2000 ml</li> <li>▶ Foot switch operation</li> <li>▶ 3.6 kg (main unit)</li> <li>▶ 215 mm x 168 mm x 289 mm (excluding projections)</li> <li>▶ 215 mm x 175 mm x 334 mm (including water tank)</li> </ul>

Product name	Material code	Where to use	Characteristics	Total tube length (mm)	Unit
<b>WATER PUMP ACCESSORIES</b>					
JT-3RC Instrument channel tube	16642836	Instrument channel	Suction/irrigation tubing, reusable	2,230	1
JT-3RC2 Instrument channel-joint tube	16642850	Instrument channel	Suction/irrigation tubing, reusable	195	5
JT-3DC Disposable instrument channel tube	16642862	Instrument channel	Endoscopic insufflation tubing set, single-use	2,065	10
JT-3RW Water jet tube	16642848	Water jet	Suction/irrigation tubing, reusable	1,340 Luer connector	2
JT-3DW Disposable water jet tube	16642874	Water jet	Endoscopic insufflation tubing set, single-use	1,330 Luer connector	10
JT-3DT Disposable therapeutic tube	16642886	Therapeutic device	Endoscopic insufflation tubing set, single-use	3,350 Luer connector	10
WT-3JW Water tank	16642824	Water tank	Surgical irrigation pump		2

Product code	Material code	Characteristics	Cutting Length (mm)	Ø Tip (Fr)/ Length (mm)	Accepted Guide Wire (in)	Length (mm)	Ø Working Channel (mm)	Unit
<b>AXS_TOME+ SPHINCTEROTOME (for long wire technique, 3 lumen) ②</b>								
PAP1-D7-20-35	70100147815	Micro-Tip+, CWT	20	4.2/5	.035	2,000	2.8	5
PAP1-D7-25-35	70100147794	Micro-Tip+, CWT	25	4.2/5	.035	2,000	2.8	5
PAP1-D7-30-35	70100147795	Micro-Tip+, CWT	30	4.2/5	.035	2,000	2.8	5
PAP1-D8-20-35	70100147827	Micro-Tip+, monofil, rotatable	20	4.2/5	.035	2,000	2.8	5
PAP1-D8-25-35	70100147828	Micro-Tip+, monofil, rotatable	25	4.2/5	.035	2,000	2.8	5
PAP1-D8-30-35	70100147829	Micro-Tip+, monofil, rotatable	30	4.2/5	.035	2,000	2.8	5
PAP1-P8-25-35	70100147796	Micro-Tip+, monofil, insulated cutting wire (ProCut), rotatable	12.5/12.5 proximal insulated	4.2/5	.035	2,000	2.8	5
PAP1-P8-30-35	70100147825	Micro-Tip+, monofil, insulated cutting wire (ProCut), rotatable	15/15 proximal insulated	4.2/5	.035	2,000	2.8	5

**AXS\_TOME+ SPHINCTEROTOME FOR EASYCURE**

(for short wire technique, 3 lumen) ②

PAP1-Q7-20-35	70100147798	Micro-Tip+, CWT	20	4.2/5	.035	2,000	3.8	5
PAP1-Q7-25-35	70100147797	Micro-Tip+, CWT	25	4.2/5	.035	2,000	3.8	5
PAP1-Q7-30-35	70100147832	Micro-Tip+, CWT	30	4.2/5	.035	2,000	3.8	5
PAP1-S8-20-35	70100147833	Micro-Tip+, monofil, rotatable	20	4.2/5	.035	2,000	3.8	5
PAP1-S8-25-35	70100147820	Micro-Tip+, monofil, rotatable	25	4.2/5	.035	2,000	3.8	5
PAP1-S8-30-35	70100147812	Micro-Tip+, monofil, rotatable	30	4.2/5	.035	2,000	3.8	5
PAP1-T8-25-35	70100147799	Micro-Tip+, monofil, insulated cutting wire (ProCut), rotatable	12.5/12.5 proximal insulated	4.2/5	.035	2,000	3.8	5
PAP1-T8-30-35	70100147800	Micro-Tip+, monofil, insulated cutting wire (ProCut), rotatable	15/15 proximal insulated	4.2/5	.035	2,000	3.8	5

Product code	Material code	Characteristics	Cutting Length (mm)	Ø Tip (Fr)/ Length (mm)	Accepted Guide Wire (in/mm)	Length (mm)	Ø Working Channel (mm)	Unit
--------------	---------------	-----------------	---------------------	-------------------------	-----------------------------	-------------	------------------------	------

**AXS\_TOME PRELOADED SPHINCTEROTOMES (with GPS Wire, 3 lumen) ②**

PAP1-X7-25-35-450-OL	70100148363	Micro-Tip, CWT, preloaded GPS Wire, for long wire technique	25	4.2/5	.035 /4,500	2,000	2.8	5
PAP1-X8-30-35-260-OL	70100146711	Micro-Tip, monofil, preloaded GPS Wire, for short wire technique	30	4.2/5	.035 /2,600	2,000	3.8	5
PAP1-X8-30-35-450-OL	70100146541	Micro-Tip, monofil, preloaded GPS Wire, for long wire technique	30	4.2/5	.035 /4,500	2,000	2.8	5

Manufactured by FUJIFILM medwork GmbH.

Product code	Material code	Characteristics	Cutting Length (mm)	Ø Tip (Fr)/ Length (mm)	Accepted Guide Wire (in)	Length (mm)	Ø Working channel (mm)	Unit
--------------	---------------	-----------------	---------------------	-------------------------	--------------------------	-------------	------------------------	------

**AXS\_TOME SPHINCTEROTOME FOR EASYCURE**

(for short wire technique, 3 lumen) ⓘ

PAP1-K8-06-E35-OL	70100146540	Needle	6		.035	2,000	3.8	5
PAP1-X8-30-35-260-OL	70100146711	Micro-Tip, monofil, preloaded GPS Wire	30	4,2/5	.035	2,000	3.8	5

**AXS\_TOME SPHINCTEROTOME (2 lumen) ⓘ**

PAP1-C2-20-35-OL	70100146538	Micro-Tip, CWT	20		.035	2,000	2.8	5
PAP1-C2-25-35-OL	70100146567	Micro-Tip, CWT	25		.035	2,000	2.8	5
PAP1-C2-30-35-OL	70100146620	Micro-Tip, CWT	30		.035	2,000	2.8	5
PAP1-C5-20-35-OL	70100146568	Micro-Tip, monofil	20		.035	2,000	2.8	5
PAP1-C5-30-35-OL	70100146621	Micro-Tip, monofil	30		.035	2,000	2.8	5
PAP1-D2-30-21-OL	70100146601	Micro-Tip, CWT, balloon enteroscopy	30		.021	2,600	2.0	2
PAP1-A2-20-35-OL	70100146619	Precut, CWT	20		.035	2,000	2.8	5
PAP1-K2-06-35-OL	70100146562	Needle	6		.035	2,000	2.8	5
PAP1-M2-20-35-OL	70100146569	B II, CWT	20		.035	2,000	2.8	2
PAP1-N2-20-21-OL	70100146696	B II, CWT, balloon enteroscopy	20		.021	2,600	2.0	2

**AXS\_TOME SPHINCTEROTOME (1 lumen) ⓘ**

PAP1-K1-06-OL	70100146561	Needle	6				2.8	5
PAP1-A1-20-OL	70100146708	Precut, braided wire	20				2.8	5

Product code	Material code	Characteristics
--------------	---------------	-----------------

**EASYCURE GUIDE WIRE FIXATION ⓘ**


SPE1-Y7	70100146823	Guide wire fixation (instrument fork), for Fujifilm and Olympus (from G5 series on)	5
---------	-------------	---	---

Product code	Material code	Characteristics	Length (mm)	Accepted Guide Wire (in)	Ø Working Channel (mm)	Unit
<b>ERCP CANNULAS</b> ⓘ						
CAN1-A3-18-200-35	70100146579	Standard, 1 lumen, radiopaque marking	2,000	.035	2.0	10
CAN1-A5-18-200-35	70100146633	Filiform, 1 lumen, radiopaque marking	2,000	.035	2.0	10
CAN1-A6-18-200-35	70100146688	Filiform, guide wire port, 1 lumen, radiopaque marking, tapered (2.3/1.8 mm)	2,000	.035	2.8	10
CAN1-B3-18-200-35	70100146688	Filiform, 1 lumen, radiopaque marking	2,000	.035	2.0	10
CAN1-B3-18-260-35	70100146580	Filiform, 1 lumen, radiopaque marking, balloon enteroscopy	2,600	.035	2.0	2
CAN1-B4-18-200-35	70100146553	Filiform, 2 lumen, radiopaque marking, tapered (2.3/1.8 mm)	2,000	.035	2.8	10
CAN1-B4-18-200-E35	70100146594	Filiform, 2 lumen, radiopaque marking, for short and long wire technique, tapered (2.3/1.8 mm)	2,000	.035	3.2	2
CAN1-D5-18-200-35	70100146546	Bottle neck, 1 lumen, metal tip	2,000	.035	2.0	10

Product code	Material code	Characteristics	Length (mm)	Diameter (in)	Unit
<b>GPS WIRE GUIDE WIRES WITH HYDROPHILIC TIP</b> ⓘ					
WIR1-S6-35-260	70100146742	Straight, Nitinol, insulated, green/white	2,600	.035	5
WIR1-S6-35-450	70100146743	Straight, Nitinol, insulated, green/white	4,500	.035	5
WIR1-J6-35-260	70100147764	J-tip, Nitinol, insulated, green/white	2,600	.035	5
WIR1-J6-35-450	70100146828	J-tip, Nitinol, insulated, green/white	4,500	.035	5

Product code	Material code	Characteristics	Length (mm)	Diameter (in)	Unit
<b>GUIDE WIRES</b> ⓘ					
WIR1-E1-72-260	70100146825	Straight, steel, flexible tip, Eder-Püstow	2,600	.072	2
WIR1-F1-18-400	70100146811	Straight, Nitinol, coated	4,000	.018	2
WIR1-F1-21-400	70100147809	Straight, Nitinol, coated	4,000	.021	2
WIR1-F1-21-500	70100147850	Straight, Nitinol, coated	5,000	.021	2
WIR1-F5-25-400	70100146826	Straight, Nitinol, insulated, black/white	4,000	.025	2
WIR1-F5-35-400	70100146738	Straight, Nitinol, insulated, black/white	4,000	.035	2
WIR1-F7-35-260	70100146812	Straight, Nitinol, coated, extra stiff	2,600	.035	2
WIR1-F7-35-400	70100146827	Straight, Nitinol, coated, extra stiff	4,000	.035	2

Manufactured by FUJIFILM medwork GmbH.

Product code	Material code	Characteristics	Ø Balloon (mm)	Length (mm)	Accepted Guide Wire (in)	Ø Working channel (mm)	Unit
<b>STONE EXTRACTION BALLOON</b> 							
BAL1-B2-16-75-200-35	70100146544	Distal radiopaque marking, 2 lumen, tapered (7/5 Fr)	16	2,000	.035	2.8	5
BAL1-C2-16-07-200-35	70100146700	Distal radiopaque marking, 2 lumen	16	2,000	.035	2.8	5
BAL1-C3-18-07-200-35	70100146701	Distal radiopaque marking, 3 lumen	16	2,000	.035	2.8	5
BAL1-C3-18-07-200E35	70100146545	Distal radiopaque marking, tapered, 3 lumen, for short and long wire technique	16	2,000	.035" ≥ 2,000 mm	3.2	2

Product code	Material code	Characteristics	Ø Balloon (mm)	Length (mm)	Accepted Guide Wire (in)	Ø Working channel (mm)	Unit
--------------	---------------	-----------------	----------------	-------------	--------------------------	------------------------	------

**TWIST'N'CATCH** STONE EXTRACTION BASKET 

BAS1-K2-25-23-200	70100146704	Spherical, 130° rotation	35	2,000		2.8	5
BAS1-K3-35-28-200	70100146643	Spherical, 130° rotation, for short and long wire technique	35	2,000	.035" ≥ 2,000 mm	3.2	5

**ROCKSTAR** LITHOTRIPTOR STONE EXTRACTION BASKET 

BAS3-K2-35-35-200	70100146558	twist'n'CATCH-Basket, integrated lithotripsy function	35	2,000	.035	4.2	2
-------------------	-------------	---	----	-------	------	-----	---

**STONE EXTRACTION BASKET** 

BAS1-A2-20-23-200	70100146699	Hexagonal	20	2,000		2.8	5
BAS1-A2-25-23-200	70100146702	Hexagonal	25	2,000		2.8	5
BAS1-A2-30-23-200	70100146661	Hexagonal	30	2,000		2.8	5
BAS1-A2-35-23-200	70100146641	Hexagonal	35	2,000		2.8	5
BAS1-C1-20-18-260	70100146573	Half twisted, balloon enteroscopy 	20	2,600		2.0	2
BAS1-C2-25-23-260	70100146642	Half twisted, balloon enteroscopy 	25	2,600		2.8	2

 Not capable of lithotripsy

**Manufactured by FUJIFILM medwork GmbH.**

Product code	Material code	Characteristics	Ø Basket (mm)	Length (mm)	Ø Working channel (mm)	Unit
--------------	---------------	-----------------	---------------	-------------	------------------------	------

**ROTACRUSH LITHOTRIPTOR** ⓘ

LIT3-K2-30-35-200	70100146975	twist'n'CATCH-Basket, integrated catheter, spiral spring, handle	35	2,000	3.8	1
-------------------	-------------	--	----	-------	-----	---

**LITHOTRIPTOR BASKET** ⓘ

<b>twist'n'CATCH</b> LIT1-K2-25-23-200	70100146966	Spherical, 130° rotation	35	2,000/4,000	2.8	2
LIT1-C3-20-23-200	70100146996	Half twisted	20	2,000/4,000	2.8	2
LIT1-C3-25-23-200	70100146965	Half twisted	25	2,000/4,000	2.8	2
LIT1-C3-30-23-200	70100146986	Half twisted	30	2,000/4,000	2.8	2
LIT1-C3-35-23-200	70100146970	Half twisted	35	2,000/4,000	2.8	2

**LITHOTRIPTOR SPRING** ⓘ

LIT1-G4-26-185	70100146988	Spiral spring, transendoscopic, bile duct		1,850	2.8	2
LIT1-N4-38-090	70100146957	Spiral spring, emergency, bile duct		900		2

Product code	Material code	Characteristics	Unit
--------------	---------------	-----------------	------

**REUSABLE LITHOTRIPTOR HANDLE**

LIT2-D-HAN	70100146616	Handle, pull-through technique	1
------------	-------------	--------------------------------	---

Product code	Material code	Colour	Diameter (Fr)	Length between flaps (mm)	Total Length (mm)	Unit
<b>KENA BILIARY STENTS (2 flaps, centre bend) ②</b>						
PRO1-C2-07-05	70100147774	Grey	7	50	65	1
PRO1-C2-07-07	70100147775	Grey	7	70	85	1
PRO1-C2-07-09	70100147767	Grey	7	90	105	1
PRO1-C2-07-11	70100147835	Grey	7	110	125	1
PRO1-C2-07-13	70100147836	Grey	7	130	145	1
PRO1-C2-07-15	70100147837	Grey	7	150	165	1
PRO1-C2-07-17	70100147838	Grey	7	170	185	1
PRO1-C2-07-19	70100147831	Grey	7	190	205	1
PRO1-C2-08-05	70100147787	Green	8.5	50	65	1
PRO1-C2-08-07	70100146792	Green	8.5	70	85	1
PRO1-C2-08-09	70100147830	Green	8.5	90	105	1
PRO1-C2-08-11	70100146796	Green	8.5	110	125	1
PRO1-C2-08-13	70100147839	Green	8.5	130	145	1
PRO1-C2-08-15	70100147816	Green	8.5	150	165	1
PRO1-C2-08-17	70100147817	Green	8.5	170	185	1
PRO1-C2-08-19		Green	8.5	190	205	1
PRO1-C2-10-05	70100147788	Blue	10	50	65	1
PRO1-C2-10-06	70100146769	Blue	10	60	75	1
PRO1-C2-10-07	70100147818	Blue	10	70	85	1
PRO1-C2-10-08	70100147765	Blue	10	80	95	1
PRO1-C2-10-09	70100146770	Blue	10	90	105	1
PRO1-C2-10-10	70100147766	Blue	10	100	115	1
PRO1-C2-10-11	70100147789	Blue	10	110	125	1
PRO1-C2-10-12	70100146771	Blue	10	120	135	1
PRO1-C2-10-13	70100146761	Blue	10	130	145	1
PRO1-C2-10-14	70100146772	Blue	10	140	155	1
PRO1-C2-10-15	70100146773	Blue	10	150	165	1
PRO1-C2-10-17	70100146774	Blue	10	170	185	1
PRO1-C2-10-19	70100146775	Blue	10	190	205	1

Manufactured by FUJIFILM medwork GmbH.

Product code	Material code	Colour	Diameter (Fr)	Length between flaps (mm)	Total Length (mm)	Unit
<b>KENA BILIARY STENTS (2 flaps, proximal bend)</b>						
PRO1-T2-07-05	70100146777	Grey	7	50	65	1
PRO1-T2-07-07	70100146815	Grey	7	70	85	1
PRO1-T2-07-09	70100146798	Grey	7	90	105	1
PRO1-T2-07-11	70100146778	Grey	7	110	125	1
PRO1-T2-07-13	70100146779	Grey	7	130	145	1
PRO1-T2-07-15	70100146741	Grey	7	150	165	1
PRO1-T2-07-17	70100147843	Grey	7	170	185	1
PRO1-T2-07-19	70100147840	Grey	7	190	205	1
PRO1-T2-08-05	70100146780	Green	8.5	50	65	1
PRO1-T2-08-07	70100146799	Green	8.5	70	85	1
PRO1-T2-08-09	70100147768	Green	8.5	90	105	1
PRO1-T2-08-11	70100147790	Green	8.5	110	125	1
PRO1-T2-08-13	70100146800	Green	8.5	130	145	1
PRO1-T2-08-15	70100146816	Green	8.5	150	165	1
PRO1-T2-08-17	70100147769	Green	8.5	170	185	1
PRO1-T2-08-19	70100146817	Green	8.5	190	205	1
PRO1-T2-10-05	70100146739	Blue	10	50	65	1
PRO1-T2-10-06	70100147770	Blue	10	60	75	1
PRO1-T2-10-07	70100146805	Blue	10	70	85	1
PRO1-T2-10-08	70100146806	Blue	10	90	105	1
PRO1-T2-10-09	70100146781	Blue	10	80	95	1
PRO1-T2-10-10	70100146744	Blue	10	100	115	1
PRO1-T2-10-11	70100147791	Blue	10	110	125	1
PRO1-T2-10-12	70100146745	Blue	10	120	135	1
PRO1-T2-10-13	70100146746	Blue	10	130	145	1
PRO1-T2-10-14	70100147819	Blue	10	140	155	1
PRO1-T2-10-15	70100146807	Blue	10	150	165	1
PRO1-T2-10-17	70100147776	Blue	10	170	185	1
PRO1-T2-10-19	70100146818	Blue	10	190	205	1

Manufactured by FUJIFILM medwork GmbH.



Product code	Material code	Colour	Diameter (Fr)	Length between flaps (mm)	Total Length (mm)	Ø Working channel (mm)	Unit
<b>KENA PRELOADED BILIARY STENTS</b> (2 flaps, centre bend, for long wire technique)							
PRO3-C2-08-05	70100147792	Green	8.5	50	65	4.2	1
PRO3-C2-08-07	70100147793	Green	8.5	70	85	4.2	1
PRO3-C2-08-09	70100147779	Green	8.5	90	105	4.2	1
PRO3-C2-08-11	70100147844	Green	8.5	110	125	4.2	1
PRO3-C2-08-13	70100147801	Green	8.5	130	145	4.2	1
PRO3-C2-08-15	70100147804	Green	8.5	150	165	4.2	1
PRO3-C2-08-17	70100147780	Green	8.5	170	185	4.2	1
PRO3-C2-08-19	70100147845	Green	8.5	190	205	4.2	1
PRO3-C2-10-05	70100146809	Blue	10	50	65	4.2	1
PRO3-C2-10-06	70100147846	Blue	10	60	75	4.2	1
PRO3-C2-10-07	70100146782	Blue	10	70	85	4.2	1
PRO3-C2-10-08	70100147824	Blue	10	80	95	4.2	1
PRO3-C2-10-09	70100146819	Blue	10	90	105	4.2	1
PRO3-C2-10-10	70100146783	Blue	10	100	115	4.2	1
PRO3-C2-10-11	70100146784	Blue	10	110	125	4.2	1
PRO3-C2-10-12	70100146820	Blue	10	120	135	4.2	1
PRO3-C2-10-13	70100146765	Blue	10	130	145	4.2	1
PRO3-C2-10-14	70100146785	Blue	10	140	155	4.2	1
PRO3-C2-10-15	70100146747	Blue	10	150	165	4.2	1
PRO3-C2-10-17	70100147842	Blue	10	170	185	4.2	1
PRO3-C2-10-19	70100147847	Blue	10	190	205	4.2	1
PRO3-C2-10-21	70100147807	Blue	10	210	225	4.2	1
PRO3-C2-10-23	70100147777	Blue	10	230	245	4.2	1
PRO3-C2-10-25	70100147848	Blue	10	250	265	4.2	1

Manufactured by FUJIFILM medwork GmbH.

Product code	Material code	Colour	Diameter (Fr)	Length between flaps (mm)	Total Length (mm)	Ø Working channel (mm)	Unit
<b>KENA PRELOADED BILIARY STENTS</b> (2 flaps, proximal bend, for long wire technique)							
PRO3-T2-08-05	70100146763	Green	8.5	50	65	4.2	1
PRO3-T2-08-07	70100146786	Green	8.5	70	85	4.2	1
PRO3-T2-08-09	70100147781	Green	8.5	90	105	4.2	1
PRO3-T2-08-11	70100146748	Green	8.5	110	125	4.2	1
PRO3-T2-08-13	70100146808	Green	8.5	130	145	4.2	1
PRO3-T2-08-15	70100146749	Green	8.5	150	165	4.2	1
PRO3-T2-08-17	70100146750	Green	8.5	170	185	4.2	1
PRO3-T2-08-19	70100147778	Green	8.5	190	205	4.2	1
PRO3-T2-10-05	70100146751	Blue	10	50	65	4.2	1
PRO3-T2-10-06	70100147849	Blue	10	60	75	4.2	1
PRO3-T2-10-07	70100146764	Blue	10	70	85	4.2	1
PRO3-T2-10-08	70100146821	Blue	10	80	95	4.2	1
PRO3-T2-10-09	70100146752	Blue	10	90	105	4.2	1
PRO3-T2-10-10	70100146753	Blue	10	100	115	4.2	1
PRO3-T2-10-11	70100146787	Blue	10	110	125	4.2	1
PRO3-T2-10-12	70100146788	Blue	10	120	135	4.2	1
PRO3-T2-10-13	70100147782	Blue	10	130	145	4.2	1
PRO3-T2-10-14	70100146732	Blue	10	140	155	4.2	1
PRO3-T2-10-15	70100146733	Blue	10	150	165	4.2	1
PRO3-T2-10-17	70100146789	Blue	10	170	185	4.2	1
PRO3-T2-10-19	70100147783	Blue	10	190	205	4.2	1
PRO3-T2-10-21	70100147784	Blue	10	210	225	4.2	1
PRO3-T2-10-23	70100147771	Blue	10	230	245	4.2	1
PRO3-T2-10-25	70100147841	Blue	10	250	265	4.2	1

Manufactured by FUJIFILM medwork GmbH.

Product code	Material code	Colour	Diameter (Fr)	Length between flaps (mm)	Total Length (mm)	Ø Working channel (mm)	Unit
<b>KENA PRELOADED BILIARY STENTS</b> (2 flaps, centre bend, for short wire technique)							
PRO3-C3-08-05	70100149979	Green	85	50	65	42	1
PRO3-C3-08-07	70100149980	Green	85	70	85	42	1
PRO3-C3-08-09	70100149977	Green	85	90	105	42	1
PRO3-C3-08-11	70100149954	Green	85	110	125	42	1
PRO3-C3-08-13	70100149956	Green	85	130	145	42	1
PRO3-C3-08-15	70100149957	Green	85	150	165	42	1
PRO3-C3-08-17	70100149941	Green	85	170	185	42	1
PRO3-C3-08-19	70100149981	Green	85	190	205	42	1
PRO3-C3-10-05	70100149942	Blue	10	50	65	42	1
PRO3-C3-10-06	70100149982	Blue	10	60	75	42	1
PRO3-C3-10-07	70100149960	Blue	10	70	85	42	1
PRO3-C3-10-08	70100149958	Blue	10	80	95	42	1
PRO3-C3-10-09	70100149959	Blue	10	90	105	42	1
PRO3-C3-10-10	70100149961	Blue	10	100	115	42	1
PRO3-C3-10-11	70100149963	Blue	10	110	125	42	1
PRO3-C3-10-12	70100149943	Blue	10	120	135	42	1
PRO3-C3-10-13	70100149983	Blue	10	130	145	42	1
PRO3-C3-10-14	70100149962	Blue	10	140	155	42	1
PRO3-C3-10-15	70100149965	Blue	10	150	165	42	1
PRO3-C3-10-17	70100149984	Blue	10	170	185	42	1
PRO3-C3-10-19	70100149964	Blue	10	190	205	42	1
PRO3-C3-10-21	70100149967	Blue	10	210	225	42	1
PRO3-C3-10-23	70100149968	Blue	10	230	245	42	1
PRO3-C3-10-25	70100149944	Blue	10	250	265	42	1

Manufactured by FUJIFILM medwork GmbH.

Product code	Material code	Colour	Diameter (Fr)	Length between flaps (mm)	Total Length (mm)	Ø Working channel (mm)	Unit
<b>KENA PRELOADED BILIARY STENTS</b> (2 flaps, proximal bend, for short wire technique)							
PRO3-T3-08-05	70100149945	Green	8.5	50	65	4.2	1
PRO3-T3-08-07	70100149969	Green	8.5	70	85	4.2	1
PRO3-T3-08-09	70100149966	Green	8.5	90	105	4.2	1
PRO3-T3-08-11	70100149970	Green	8.5	110	125	4.2	1
PRO3-T3-08-13	70100149971	Green	8.5	130	145	4.2	1
PRO3-T3-08-15	70100149946	Green	8.5	150	165	4.2	1
PRO3-T3-08-17	70100149972	Green	8.5	170	185	4.2	1
PRO3-T3-08-19	70100149947	Green	8.5	190	205	4.2	1
PRO3-T3-10-05	70100149948	Blue	10	50	65	4.2	1
PRO3-T3-10-06	70100149973	Blue	10	60	75	4.2	1
PRO3-T3-10-07	70100149985	Blue	10	70	85	4.2	1
PRO3-T3-10-08	70100149986	Blue	10	80	95	4.2	1
PRO3-T3-10-09	70100149987	Blue	10	90	105	4.2	1
PRO3-T3-10-10	70100149974	Blue	10	100	115	4.2	1
PRO3-T3-10-11	70100149988	Blue	10	110	125	4.2	1
PRO3-T3-10-12	70100149989	Blue	10	120	135	4.2	1
PRO3-T3-10-13	70100149975	Blue	10	130	145	4.2	1
PRO3-T3-10-14	70100149949	Blue	10	140	155	4.2	1
PRO3-T3-10-15	70100149950	Blue	10	150	165	4.2	1
PRO3-T3-10-17	70100149976	Blue	10	170	185	4.2	1
PRO3-T3-10-19	70100149951	Blue	10	190	205	4.2	1
PRO3-T3-10-21	70100149952	Blue	10	210	225	4.2	1
PRO3-T3-10-23	70100149953	Blue	10	230	245	4.2	1
PRO3-T3-10-25	70100149990	Blue	10	250	265	4.2	1

Product code	Material code	Characteristics	Diameter (Fr)	Length (mm)	Accepted Guide Wire (in)	Ø Working channel (mm)	Unit
PRO1-P2-07-180	70100146776	Pusher, white, for 7 Fr biliary stents	7	1,800	.035	2.8	2
PRO1-P1-09-180	70100146762	Pusher, white, for 8.5 and 10 Fr biliary stents	9	1,800	.035	3.2	2
PRO1-K1-05-220-35	70100146797	Guide catheter, grey, for 8.5 and 10 Fr biliary stents, for long wire technique	5	2,200	.035	2.0	2
PRO1-S1-05-220-35	70100146829	Insertion kit for 8.5 and 10 Fr biliary stents, distal radiopaque marking, for long wire technique	9	2,200	.035	4.2	2
PRO1-K3-05-220-35	70100149955	Guide catheter, grey, for 8.5 and 10 Fr biliary stents, for short wire technique	5	2,200	.035	2.0	2
PRO1-S1-09-220-35	70100149978	Insertion kit for 8.5 and 10 Fr biliary stents, distal radiopaque marking, for short wire technique	9	2,200	.035	4.2	2

Manufactured by FUJIFILM medwork GmbH.

For Dilatation balloons please see category "Dilatation".

Model	Material code	Characteristics	Identifier	Sheath colour	Knife length (mm)	Working length (mm)	Ø Suitable working channel (mm)
-------	---------------	-----------------	------------	---------------	-------------------	---------------------	---------------------------------

## FLUSHKNIFE BTS ②

DK2620JI	16659607	Ball tip, Slim Type	– B15 –	Green	1.5	2,000	2.8 or more
DK2620JI	16659619	Ball tip, Slim Type	– B20 –	Blue	2.0	2,000	2.8 or more
DK2620JI	16659621	Ball tip, Slim Type	– B25 –	Yellow	2.5	2,000	2.8 or more
DK2620JI	16659633	Ball tip, Slim Type	– B30 –	Black	3.0	2,000	2.8 or more
DK2623JI	16659669	Ball tip, Long slim type	– B15 –	Green	1.5	2,300	2.8 or more
DK2623JI	16659671	Ball tip, Long slim type	– B20 –	Blue	2.0	2,300	2.8 or more

## FLUSHKNIFE NS ②

DK2620JI	16659554	Needle tip, Slim Type	– N10 –	White	1.0	2,000	2.8 or more
DK2620JI	16659566	Needle tip, Slim Type	– N15 –	Green	1.5	2,000	2.8 or more
DK2620JI	16659578	Needle tip, Slim Type	– N20 –	Blue	2.0	2,000	2.8 or more
DK2620JI	16659580	Needle tip, Slim Type	– N25 –	Yellow	2.5	2,000	2.8 or more
DK2620JI	16659592	Needle tip, Slim Type	– N30 –	Black	3.0	2,000	2.8 or more
DK2623JI	16659645	Needle tip, Long slim type	– N15 –	Green	1.5	2,300	2.8 or more
DK2623JI	16659657	Needle tip, Long slim type	– N20 –	Blue	2.0	2,300	2.8 or more

## CLUTCHCUTTER ②

DP2618DT – 35 –	16444210	ESD Scissor	– 35 –		3.5	1,800	2.8 or more
DP2618DT – 50 –	16444222	ESD Scissor	– 50 –		5.0	1,800	2.8 or more

Model	Material code	Characteristics	Outer diameter (mm)	Inner diameter of tip (mm)	Tip length (mm)	Accessory guide	Applicable endoscope
-------	---------------	-----------------	---------------------	----------------------------	-----------------	-----------------	----------------------

## ST HOOD ②

DH-28GR	16426426	Transparent; silicone rubber, polycarbonate resin	11.5	8.0	7.0	Without	EG-760Z, EG-600ZW, EC-740T/M,L
DH-29CR	16426438	Transparent; silicone rubber, polycarbonate resin	12.4	8.0	7.0	Without	EG-760CT, EC-760P-V/M,L
DH-30CR	16426440	Transparent; silicone rubber, polycarbonate resin	13.8	8.0	7.0	Without	EC-760R-V/M,I,L, EC-760ZP-V/M,L, EC-760Z-V/M,L, EC-720R/M,I,L, EC-600WM/WI/WL, EC-600ZW/M,L
DH-33GR	16635493	Transparent; guide type; silicone rubber, polycarbonate resin	11.8	7.0	7.0	Yes	EG-760Z, EG-760CT, EC-740T/M,L
DH-34CR	16635508	Transparent; guide type; silicone rubber, polycarbonate resin	13.6	7.0	7.0	Yes	EC-760R-V/M,I,L, EC-760ZP-V/M,L, EC-600WM/WI/WL

## OBSERVATION HOOD ②

DH-17EN		Transparent	11.5	1.5			EI-580BT, EN-580T
---------	--	-------------	------	-----	--	--	-------------------

Model	Material code	Characteristics	Applicable endoscope	Unit	Model	Material code	Characteristics	Applicable endoscope	Unit
-------	---------------	-----------------	----------------------	------	-------	---------------	-----------------	----------------------	------

## TOP ENDOSCOPIC HOODS ②

SHS	70100142568	Soft & transparent type	EG-760R	5	SHF-020	70100143067	Hard & transparent type	EG-760Z, EC-740T	5
SHM	70100139249	Soft & transparent type	EG-760Z, EG-760CT, EC-740T	5	SHF-035	70100139658	Hard & transparent type	EG-760CT, EC-760P	5
SHL	70100139248	Soft & transparent type	EC-760R, EC-760ZP, EC-760P	5	SHF-045	70100141234	Hard & transparent type	EC-760R	5
SHLL	70100143067	Soft & transparent type	EC-760Z	5	SHF-050	70100139656	Hard & transparent type	EC-760ZP	5
SHM-B	70100139250	Soft & black type	EG-760Z, EG-760CT, EC-740T	5	SHF-055	70100139657	Hard & transparent type	EC-760Z	5
SHL-B	70100139251	Soft & black type	EC-760R, EC-760ZP, EC-760P	5					

Manufactured by Top Corporation, Japan. Not for sale in Canada.

Product code	Material code	Characteristics	Ø Snare (mm)	Length (mm)	Ø Working channel (mm)	Unit
--------------	---------------	-----------------	--------------	-------------	------------------------	------

## CROSSSNARE ZERO POLYPECTOMY SNARE FOR COLD SNARING

POL1-Z2-07-23-220	70100147742	Kite, CWT	7	2,200	2.8	10
POL1-Z2-12-23-220	70100147743	Kite, CWT	12	2,200	2.8	10

## CROSSSNARE HYBRID POLYPECTOMY SNARE FOR COLD & HOT SNARING

POL1-X1-10-23-220-OL	70100146804	Kite, CWT	10	2,200	2.8	10
POL1-X1-15-23-220-OL	70100146758	Kite, CWT	15	2,200	2.8	10

## POLYPECTOMY SNARES

POL1-B1-10-23-220-OL	70100146684	Convex, CWT	10	2,200	2.8	10
POL1-B1-10-23-260-OL	70100147822	Convex, balloon enteroscopy, CWT	10	2,600	2.8	10
POL1-B1-15-23-220-OL	70100146542	Convex, CWT	15	2,200	2.8	10
POL1-B1-15-23-260-OL	70100146685	Convex, balloon enteroscopy, CWT	15	2,600	2.8	10
POL1-B1-20-23-220-OL	70100146695	Convex, CWT	20	2,200	2.8	10
POL1-B1-20-23-260-OL	70100147810	Convex, balloon enteroscopy, CWT	20	2,600	2.8	10
POL1-B1-30-23-220-OL	70100146586	Convex, CWT	30	2,200	2.8	10
POL1-B1-30-23-260-OL	70100146712	Convex, balloon enteroscopy, CWT	30	2,600	2.8	10
POL1-D1-30-23-220-OL	70100146813	Convex, combi, CWT	15/30	2,200	2.8	10
POL1-K1-25-23-220-OL	70100146726	Asy etrical, CWT	25	2,200	2.8	10
POL1-B7-10-23-220-OL	70100146697	Oval, braided wire	10	2,200	2.8	10
POL1-B7-15-23-220-OL	70100146626	Oval, braided wire	15	2,200	2.8	10
POL1-B7-20-23-220-OL	70100146698	Oval, braided wire	20	2,200	2.8	10
POL1-B7-30-23-220-OL	70100146659	Oval, braided wire	30	2,200	2.8	10
POL1-B8-10-23-220-OL	70100146627	Oval, rotatable, braided wire	10	2,200	2.8	10
POL1-B8-15-23-220-OL	70100146628	Oval, rotatable, braided wire	15	2,200	2.8	10
POL1-B8-22-23-220-OL	70100146675	Oval, rotatable, braided wire	22	2,200	2.8	10
POL1-B8-30-23-220-OL	70100146570	Oval, rotatable, braided wire	30	2,200	2.8	10
POL1-F1-30-23-220-OL	70100146740	Hexagonal, braided wire	30	2,200	2.8	10

## POLYPECTOMY SNARES

POL1-B9-10-23-220-OL	70100146687	Oval, monofil	10	2,200	2.8	10
POL1-B9-15-23-220-OL	70100146603	Oval, monofil	15	2,200	2.8	10
POL1-B9-22-23-220-OL	70100146571	Oval, monofil	22	2,200	2.8	10
POL1-B9-30-23-220-OL	70100146694	Oval, monofil	30	2,200	2.8	10
POL1-B3-10-23-220-OL	70100146624	Oval, rotatable, monofil	10	2,200	2.8	10
POL1-B3-15-23-220-OL	70100146604	Oval, rotatable, monofil	15	2,200	2.8	10
POL1-B3-22-23-220-OL	70100146625	Oval, rotatable, monofil	22	2,200	2.8	10
POL1-B3-30-23-220-OL	70100146686	Oval, rotatable, monofil	30	2,200	2.8	10

Manufactured by FUJIFILM medwork GmbH.

Product code	Material code	Characteristics	Ø Snare (mm)	Length (mm)	Ø Working channel (mm)	Unit
--------------	---------------	-----------------	--------------	-------------	------------------------	------

## RESECTION MASTER POLYPECTOMY SNARES FOR EMR

POL1-C5-10-23-220-OL	70100146793	Oval, flat metal band	10	2,200	2.8	10
POL1-C5-15-23-220-OL	70100146802	Oval, flat metal band	15	2,200	2.8	10
POL1-C5-22-23-220-OL	70100146803	Oval, flat metal band	22	2,200	2.8	10
POL1-C5-30-23-220-OL	70100146801	Oval, flat metal band	30	2,200	2.8	10

Product code	Material code	Characteristics	Ø Snare (mm)	Needle Length (mm)	Length (mm)	Ø Working channel (mm)	Unit
--------------	---------------	-----------------	--------------	--------------------	-------------	------------------------	------

## SNARE INFLATOR POLYPECTOMY SNARES WITH INTEGRATED INJECTION NEEDLE

POL1-H4-15-27-230-OL	70100146793	Oval, CWT	15	5	2,300	3.2	5
POL1-H3-22-27-230-OL	70100146802	Oval, monofil	22	5	2,300	3.2	5
POL1-H3-30-27-230-OL	70100146803	Oval, monofil	30	5	2,300	3.2	5

Product code	Material code	Characteristics	Ø Brush (mm)	Length (mm)	Ø Working channel (mm)	Unit
--------------	---------------	-----------------	--------------	-------------	------------------------	------

## CYTOLOGY BRUSH

WS0372512	70100146960	Bronchoscopy, handle, 1 lumen, distal protection ball	2.5	1,200	2.0	5
WS0373016	70100146972	Gastroscopy, handle, 1 lumen, distal protection ball	3.0	1,600	2.8	5
WS0373022	70100146980	Colonoscopy, handle, 1 lumen, distal protection ball	3.0	2,200	2.8	5

## SPRAY CATHETER

SPE1-B6-18-120	70100146734	Spray catheter		1,200	2.0	10
SPE1-C6-18-220	70100146735	Spray catheter		2,200	2.0	10

Manufactured by FUJIFILM medwork GmbH.

For injection needles please see category "Haemostasis".  
 For polytraps please see category "Accessories".  
 For buried bumper treatment or foreign body nets please see category "Foreign Body".

# BURIED BUMPER THERAPY

Product code	Material code	Characteristics	Cutting Length (mm)	Length (mm)	Ø Working channel (in)	Unit
--------------	---------------	-----------------	---------------------	-------------	------------------------	------

## FLAMINGO KIT Co-invented by Prof. Dormann

POL3-P1-40-30-30	70100146767	Flamingo kit consisting of: 1 Flamingo for 15 Fr PEG probe, 2 lumen, CWT, rotatable	6/10	300	.035	1
		1 Foreign body forceps, alligator/rat tooth		2,300		
		1 Guide wire, hydrophilic tip		1,200		

# BIOPSY

Product code	Material code	Characteristics	Ø Jaws (mm)	Length (mm)	Ø Working channel (mm)	Unit
--------------	---------------	-----------------	-------------	-------------	------------------------	------

## ENDOBIITE<sup>2</sup> BIOPSY FORCEPS

BIO1-C4-18-120	70100146705	Oval jaws, coated, bronchoscopy	1.8	1,200	2.0	10
BIO1-C4-18-180	70100146591	Oval jaws, coated, paediatric	1.8	1,800	2.0	10
BIO1-C4-18-260	70100146676	Oval jaws, coated, balloon enteroscopy	1.8	2,600	2.0	10
BIO1-C4-23-180	70100146647	Oval jaws, mono pull wire, coated	2.3	1,800	2.8	10
BIO1-C4-23-230	70100146662	Oval jaws, mono pull wire, coated	2.3	2,300	2.8	10
BIO1-D4-23-180	70100146574	Oval jaws, mono pull wire, coated, spike	2.3	1,800	2.8	10
BIO1-D4-23-230	70100146678	Oval jaws, mono pull wire, coated, spike	2.3	2,300	2.8	10
BIO1-C3-23-180	70100146645	Oval jaws, mono pull wire	2.3	1,800	2.8	10
BIO1-C3-23-230	70100146592	Oval jaws, mono pull wire	2.3	2,300	2.8	10
BIO1-D3-23-180	70100146552	Oval jaws, mono pull wire, spike	2.3	1,800	2.8	10
BIO1-D3-23-230	70100146593	Oval jaws, mono pull wire, spike	2.3	2,300	2.8	10
BIO1-G4-23-180	70100146575	Alligator, mono pull wire, coated	2.3	1,800	2.8	10
BIO1-G4-23-230	70100146557	Alligator, mono pull wire, coated	2.3	2,300	2.8	10
BIO1-H4-23-180	70100146679	Alligator, mono pull wire, coated, spike	2.3	1,800	2.8	10
BIO1-H4-23-230	70100149148	Alligator, mono pull wire, coated, spike	2.3	2,300	2.8	10

Product code	Material code	Characteristics	Ø Jaws (mm)	Length (mm)	Ø Working channel (mm)	Unit
--------------	---------------	-----------------	-------------	-------------	------------------------	------

## MACRO BIOPSY FORCEPS

AMHBFJ2.8*2300	70100146977	Alligator, mono pull wire, coated, macro forceps	2.8	2,300	3.2	10
AMHBFK2.8*2300	70100146955	Alligator, mono pull wire, coated, macro forceps, spike	2.8	2,300	3.2	10

Manufactured by FUJIFILM medwork GmbH.



# FOREIGN BODY

Product code	Material code	Characteristics	Volume Net (cm <sup>3</sup> )	Length (mm)	Ø Working channel (mm)	Unit
--------------	---------------	-----------------	-------------------------------	-------------	------------------------	------

## OCTOPUS FOREIGN BODY RETRIEVAL NET ②

FOR1-N1-20-180	70100146681	Hexagonal, framed, paediatric	3	1,800	2.0	5
FOR1-N1-30-220	70100146563	Oval, framed	6	2,200	2.8	5
FOR1-N1-40-220	70100146682	Reservoir function, framed	8	2,200	2.8	5
FOR1-N2-30-220	70100146654	Kite, framed	6	2,200	2.8	5
FOR1-N3-30-220	70100146607	Kite, framed, rotatable	6	2,200	2.8	5

Product code	Material code	Characteristics	Opening Width (mm)	Ø Tube (mm)	Length (mm)	Ø Working channel (mm)	Unit
--------------	---------------	-----------------	--------------------	-------------	-------------	------------------------	------

## FOREIGN BODY FORCEPS ②

FOR1-A1-23-230	70100146637	Alligator, metal spring, coated	9	2.3	2,300	2.8	5
FOR1-A2-23-230	70100146653	Hybrid jaw configuration alligator/rat tooth, metal spring, coated	9	2.3	2,300	2.8	10
FOR1-A2-23-260	70100146565	Hybrid jaw configuration alligator/rat tooth, metal spring, coated balloon enteroscopy	8	2.3	2,600	2.8	5
FOR1-P1-18-230	70100146585	Pelican, coated, paediatric	9	1.8	2,300	2.0	5
FOR1-P1-23-230	70100146638	Pelican, coated	15.5	2.3	2,300	2.8	5
FOR1-H3-23-230	70100146566	Three-arm grasping forceps, PTFE catheter		2.3	2,300	2.8	5

Product code	Material code	Characteristics	Unit
--------------	---------------	-----------------	------

## FOREIGN BODY PROTECTION CAP

WS0420000	70100146961	Foreign body protection cap	10
-----------	-------------	-----------------------------	----

# HAEMOSTASIS

FUJIFILM

Product code	Material code	Ø Needle/Length (mm)	Length (mm)	Ø Working channel (mm)	Unit
--------------	---------------	----------------------	-------------	------------------------	------

## MANTA INJECTION NEEDLE (latching mechanism, distal needle guide, suitable with Histoacryl)

INJ1-A3-05-5-18-240	70100146666	0.5/5	2,400	2.0	5
INJ1-A3-07-5-18-240	70100146657	0.7/5	2,400	2.0	5

## ICUS<sup>2</sup> INJECTION NEEDLE (latching mechanism, distal needle guide, suitable with Histoacryl)

INJ1-A2-05-3-23-230	70100147786	0.5/3	2,300	2.8	10
INJ1-A2-05-4-23-180	70100146693	0.5/4	1,800	2.8	10
INJ1-A2-05-4-23-230	70100146549	0.5/4	2,300	2.8	10
INJ1-A2-07-3-23-230	70100147814	0.7/3	2,300	2.8	10
INJ1-A2-07-4-23-180	70100146614	0.7/4	1,800	2.8	10
INJ1-A2-07-4-23-230	70100146671	0.7/4	2,300	2.8	10
INJ1-A2-07-5-23-180	70100146665	0.7/5	1,800	2.8	10
INJ1-A2-07-5-23-230	70100146615	0.7/5	2,300	2.8	10
INJ1-A2-09-5-23-180	70100146554	0.9/5	1,800	2.8	10
INJ1-A2-09-5-23-230	70100146598	0.9/5	2,300	2.8	10

## ICUS INJECTION NEEDLE (latching mechanism, distal needle guide, suitable with Histoacryl)

INJ1-A1-05-5-18-180	70100146672	0.5/5	1,800	2.0	10
INJ1-A1-07-5-18-180	70100146611	0.7/5	1,800	2.0	10

Product code	Material code	Characteristics	Opening width (mm)	Length (mm)	Ø Working channel (mm)	Unit
--------------	---------------	-----------------	--------------------	-------------	------------------------	------

## HAEMOSTASIS CLIP

SPE1-X9-26-230	70100151102	Coated, 360° positioning	12	2,100	2.8	10
----------------	-------------	--------------------------	----	-------	-----	----

Manufactured by FUJIFILM medwork GmbH.

Product code	Material code	Characteristics	Unit	Characteristics
--------------	---------------	-----------------	------	-----------------

## PURASTAT HAEMOSTAT

PURASTAT 1 ml 621-034	70100152373	Haemostatic gel 1 ml syringe	1	Easy-to-use haemostat. Approved to reduce delayed bleeding following ESD in the colon.
PURASTAT 3 ml 621-035	70100152372	Haemostatic gel 3 ml syringe	1	
PURASTAT 5 ml 621-036	70100152371	Haemostatic gel 5 ml syringe	1	
PURASTAT NOZZLE SYSTEM TYPE-L	70100145376	Haemostatic gel catheter	5	

**PuraStat®**  
Clear Haemostatic Control

THIRD PARTY PRODUCTS

PuraStat is a trademark for 3-D Matrix.

# DILATION

Product code	Material code	Characteristics	Ø Balloon (mm)	Length Balloon (mm)	Accepted Guide Wire (in ≥ mm)	Ø Working channel (mm)	Unit
DILATION BALLOON (Working length 230 cm, 2 radiopaque markings, for short and long wire technique) ②							
DIL1-A1-06-40-23-35	70100146636	Tapered catheter (2.3/1.8 mm)	6	40	.035 ≥ 2,000	2.8	2
DIL1-A1-08-40-23-35	70100146669	Tapered catheter (2.3/1.8 mm)	8	40	.035 ≥ 2,000	2.8	2
DIL1-A1-10-40-23-35	70100146663	Tapered catheter (2.3/1.8 mm)	10	40	.035 ≥ 2,000	2.8	2
DIL1-A1-12-60-23-35	70100146605		12	60	.035 ≥ 2,000	2.8	2
DIL1-A1-14-60-23-35	70100146664		14	60	.035 ≥ 2,000	2.8	2
DIL1-A1-16-60-23-35	70100146670		16	60	.035 ≥ 2,000	2.8	2
DIL1-A1-18-60-23-35	70100146667		18	60	.035 ≥ 2,000	2.8	2
DIL1-A1-20-60-23-35	70100146606		20	60	.035 ≥ 2,000	3.2	2

## INSUFFLATION DEVICE ②

DIL1-B1-60	70100146584	60 ml volume, 12 atm maximum pressure					1
------------	-------------	---------------------------------------	--	--	--	--	---

Product code	Material code	Characteristics	Ø Inner (mm)	Unit
--------------	---------------	-----------------	--------------	------

## BITE BLOCKS

BYT1-A3-20	70100146578	Standard, white, with OEKO TEX® strap, single-use	20	100
AN10018004	70100147834	With strap, latex-free, single-use	13	25
30148	70100147740	With oxygen connection, reusable	16	5

Product code	Material code	Characteristics	Unit
--------------	---------------	-----------------	------

## KOALA POLYPTRAP

TRP1-S2	70100147772	2 integrated strainers, white	25
TRP1-S4	70100149546	2 integrated strainers, white and 2 additional strainers, grey	25

## POLYPTRAP

MIS1-POLYPTRAP	70100146707	4 chambers, connection tubes to suction pump/endscope	10
MIS1-POLYPTRAP50	70100146556	4 chambers, connection tubes to suction pump/endscope	50

Product code	Material code	Characteristics	Ø Brush (mm)	Length (mm)	Ø Working Channel (mm)	Unit
--------------	---------------	-----------------	--------------	-------------	------------------------	------

## RACoon BRUSH CLEANING BRUSHES

CLE1-G1-50-18-180	70100146651	For gastroscop, 1 brush	5	1,800	min. 2.0	50
CLE1-G2-50-18-180	70100146644	For gastroscop, 2 brushes	5	1,800	min. 2.0	50
CLE1-C1-50-18-230	70100146548	For colonoscope, 1 brush	5	2,300	min. 2.0	50
CLE1-C1-65-18-230	70100146691	For colonoscope, 1 brush	6	2,300	min. 2.0	50
CLE1-C2-50-18-230	70100146582	For colonoscope, 2 brushes	5	2,300	min. 2.0	50
CLE1-C3-50-18-230	70100146595	For colonoscope, 3 brushes	5	2,300	min. 2.0	50
CLE1-V2-012	70100147811	For endoscope valve intake	11/5	120		10
CLE1-V2-012-50	70100147826	For endoscope valve intake	11/5	120		50
CLE1-C4-18-230	70100146583	For colonoscope, 1 brush, distal protection ball	5	2,300	2.2-4.2	50
CLE1-C6-18-230	70100146706	For colonoscope, 2 brushes, distal protection ball	5	2,300	2.2-4.2	50
CLE1-D2-18-230	70100146692	For colonoscope and endoscope valve intake, 2 brushes, distal protection ball	10/5	2,300	2.2-4.2	50

Manufactured by FUJIFILM medwork GmbH.

# ACCESSORIES

## CLEANING BRUSHES

Suitable for	Where to use	Brush	Material Code
Gastrosopes/Colonoscopes			
700 Series	Working channel	Reusable	WB7024FW 16518827
	Working channel	②	WB7025DC 16560832
	Cylinder port	Reusable	WB11003FW 16518841
	Cylinder port	②	WB11003DV 16560820
600/580 Series	Working channel	Reusable	WB4321FW2 15910078
	Working channel	②	WB7025DC 16560832
	Cylinder port	Reusable	WB11002FW2 15909902
	Cylinder port	②	WB11003DV 16560820
Duodenoscopes			
ED-580XT	Working channel	②	WB7025DC 16560832
	Cylinder port	②	WB11003DV 16560820
	Elevator	②	WB1318DE 16556623
ED-530XT8	Working channel	Reusable	WB4321FW2 15910078
	Cylinder port	Reusable	WB11001FW2 15909897
	Air-water channel	Reusable	WB2221FW2 15909926
	Elevator	②	WB1318DE 16556623
Double-Balloon Endoscopes			
EN-580T/XP	Working channel	Reusable	WB4324FW2 16406921
	Working channel	②	WB7025DC 16560832
	Cylinder port	Reusable	WB11002FW2 15909902
	Cylinder port	②	WB11003DV 16560820
EI-580BT	Working channel	Reusable	WB7024FW 16518827
	Cylinder port	Reusable	WB11003FW 16518841
	Cylinder port	②	WB11003DV 16560820

Suitable for	Where to use	Brush	Material Code
Ultrasonic Videoscopes			
EG-580UT/UR	Working channel	Reusable	WB7024FW 16518827
	Working channel	②	WB7025DC 16560832
	Cylinder port	Reusable	WB11003FW 16518841
	Cylinder port	②	WB11003DV 16560820
	Elevator	②	WB1318DE 16556623
	Balloon channel	Reusable	WB2221FW2 15909926
	Balloon channel	②	WB2517DC 16667408
EB-530US	Working channel	Reusable	WB3212FW2 15909938
	Working channel	Reusable	WB3503FW 15909976
	Working channel	②	WB7025DC 16560832
	Cylinder port	Reusable	WB11002FW2 15909902
	Cylinder port	②	WB11003DV 16560820
	Bronchoscopes		
EB-580 S/T	Working channel	Reusable	WB7024FW 16518827
	Cylinder port	Reusable	WB11003FW 16518841
	Cylinder port	②	WB11003DV 16560820
EB-530S/H/US	Working channel	Reusable	WB3212FW2 15909938
	Working channel	Reusable	WB3503FW 15909976
	Working channel	②	WB7025DC 16560832
	Cylinder port	Reusable	WB11002FW2 15909902
	Cylinder port	②	WB11003DV 16560820
EB-530T/XT	Working channel	Reusable	WB3512FW 15909988
	Working channel	Reusable	WB3503FW 15909976
	Working channel	②	WB7025DC 16560832
	Cylinder port	Reusable	WB11002FW2 15909902
	Cylinder port	②	WB11003DV 16560820
EB-530P	Working channel	Reusable	WB2212FW2 15909926
	Working channel	②	WB2517DC 16667408
	Working channel	Reusable	WB3503FW 15909976
	Cylinder Port	Reusable	WB11002FW2 15909902

# ACCESSORIES

FUJIFILM

Product code	Material code	Characteristics	Ø Working channel (mm)	Unit
<b>CLEANING BRUSHES COLONOSCOPE KIT</b> ⓘ				
CLE1-KIT2-COLO	70100147806	Cleaning brushes colonoscope kit including: 1 CLE1-C6-18-230 for colonoscope, 2 brushes, distal protection ball 1 CLE1-V2-012 for endoscope valve intake	2.2-4.2	50

Product code	Material code	Characteristics	Ø Inner (mm)	Ø Outer (mm)	Length (mm)	Unit
<b>SHEPHERD ENDOSCOPE PROTECTOR</b> ⓘ						
SHP1-U1	70100147808	Endoscope protector in red, white, blue, green	4-10	37	140	50

Product code	Material code	Characteristics	Length (mm)	Ø Working channel (mm)	Unit
<b>LAVAGE CATHETER</b>					
SPE1-B5-18-120	70100146790	LL-connector	1,200	2.0	5
SPE1-B5-21-120	70100146822	LL-connector	1,200	2.8	5

Product code	Material code	Characteristics	Compatible endoscopes	Unit
<b>FROG BIOPSY VALVE</b> ⓘ				
VAL1-F1-100	70100146824		For Fujifilm and Olympus endoscopes	100
VAL1-P1-100	70100146810		For Pentax endoscopes	100

Product code	Material code	Characteristics	Compatible endoscopes	Unit
<b>JAZZ ENDOSCOPE VALVE KIT</b> ⓘ				
VAL1-G7-50	70100146737	Consisting of air/water valve, suction valve and biopsy valve FROG	Fujifilm endoscopes with G7 grip	50

Product code	Material code	Characteristics	Compatible endoscopes	Unit
<b>EUS BALLOON</b> ⓘ				
WS1070000	70100146969	Echo-Hood – Ultrasonic balloons for endosonography	OL Linear GF-UM20, GF-UM30P, GF-UM130, GF-UMQ130, JF-UM20	20

Manufactured by FUJIFILM medwork GmbH.

# ACCESSORIES

Product code	Material code	Characteristics	Unit
<b>COLONOSCOPY EXAMINATION PANTS</b> ⓘ			
MIS1-COLO-PANTS	70100146617	Colonoscopy examination pants, dark blue, fleece, including elastic, slit with hook-and-loop cover, prolonged waistline, Bermuda (width 70 cm/length 60 cm)	100
MIS1-COLO-PANTS1	70100146618	Colonoscopy examination pants, dark blue, fleece, including elastic, slit, Bermuda (width 61 cm/length 65 cm)	100
MIS1-COLO-PANTS-XXL	70100146555	Colonoscopy examination pants, dark blue, fleece, including elastic, slit with hook-and-loop cover, prolonged waistline, Bermuda (width 85 cm/length 70 cm)	10
<b>ERCp TOWEL STERILE</b> ⓘ			
MIS1-TOWEL-3	70100146673	ERCp towel, sterile, with 3 transparent insertion bags (30 x 26 cm), 75 x 90 cm	10
MIS1-TOWEL-4	70100146690	ERCp towel, sterile, with 4 transparent insertion bags (30 x 20 cm), 75 x 90 cm	10
<b>PRODUCT CLIP</b>			
MIS2-PRO-CLIP	70100147813	Reusable product clip for fixation and reprocessing of flexible accessories, autoclavable up to 134° C, opening width 0–10 mm	20

Manufactured by FUJIFILM medwork GmbH.

# PERSONAL **PROTECTIVE** EQUIPMENT

Model	SAP	Drape size (mm)	Characteristics	Unit
<b>DROPLET REDUCTION</b> ⓘ				
B1 Droplet Reduction mouthpiece with drape	70100146969	300 x 300	<ul style="list-style-type: none"> <li>▶ Mouthpiece with sponge rubber to reduce droplets from the oral cavity</li> <li>▶ Drape that functions as a face shield to reduce droplets from the gap between the mouthpiece and the corners of mouth</li> <li>▶ Compatible with endoscopes or intubation tubes of the diameter from 3 to 16 mm</li> <li>▶ Latex-free silicone rubber band to fix the drape</li> </ul>	10


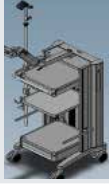
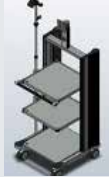




<p>EIZO 32" CuratOR (4K UHD resolution)</p>		<p><b>32" LCD monitor with 4K UHD resolution</b></p> <ul style="list-style-type: none"> <li>▶ LED backlight with high brightness of max. 700 cd/m<sup>2</sup>, high resolution of 3840 x 2160 px (4K), optical bonding for reduced reflections with Smart Resolution with Sparse Coding (S.R.S.C.) for high definition images and enhanced sharpness.</li> <li>▶ 12.8 kg, 760 mm (W) x 463 mm (H) x 87 mm (D)</li> <li>▶ Input signal: DisplayPort (HDCP 1.3), HDMI (HDCP 2.2/1.4), BNC(12G-SDI), BNC (3G-SDI), DVI-D x 2 (HDCP 1.4)</li> <li>▶ Output signal: BNC BNC (12G-SDI), BNC (3G-SDI), DVI-D</li> </ul>
<p><b>NEW</b> EIZO 32" CuratOR EX3220</p> <p><b>HD</b> Full HD 1920x1080</p>		<p><b>32" LCD monitor with 4K UHD resolution</b></p> <ul style="list-style-type: none"> <li>▶ With max. brightness of 650 cd/m<sup>2</sup></li> <li>▶ High-Definition Full Multi-Modality</li> <li>▶ Degree of Protection: IP45 (Front), IP32 (Rear)</li> <li>▶ 9.9 kg, 760 mm (W) x 463 mm (H) x 99 mm (D)</li> <li>▶ Input signal: BNC (3G-SDI) x 2, DVI-D x 2 (HDCP 1.4), D-Sub 15 pin (mini), BNC (RGB C-Sync or Component), S-Video, BNC (Composite)</li> <li>▶ Output signal: BNC (3G-SDI) x 2, DVI-D, BNC (RGB C-Sync or Component), S-Video, BNC (Composite)</li> </ul>
<p><b>NEW</b> EIZO 27" CuratOR EX2721</p> <p><b>HD</b> Full HD 1920x1080</p>		<p><b>27" COLOR LCD</b></p> <ul style="list-style-type: none"> <li>▶ With max. brightness of 900 cd/m<sup>2</sup></li> <li>▶ Degree of Protection: IP45 (Front), IP32 (Rear)</li> <li>▶ High-Definition Full Multi-Modality</li> <li>▶ 8.5 kg, 660 mm (W) x 400 mm (H) x 87 mm (D)</li> <li>▶ Input signal: BNC (3G-SDI), DVI-D x 2 (HDCP 1.4), D-Sub 15 pin (mini), S-Video, BNC (Composite)</li> <li>▶ Output signal: BNC (3G-SDI), DVI-D, S-Video, BNC (Composite)</li> </ul>
<p>EIZO 26" COLOR LCD*</p> <p><b>HD</b> Full HD 1920x1080</p>		<p><b>26" HD type with LED Backlight</b></p> <ul style="list-style-type: none"> <li>▶ High-Definition Full Multi-Modality</li> <li>▶ 8.4 kg, 643 mm (W) x 396 mm (H) x 83 mm (D)</li> <li>▶ Input Signal: BNC (3G-SDI) x 2, DVI-D x 2 (HDCP 1.4), D-Sub 15 pin (mini), BNC (RGB C-Sync or Component), S-Video, BNC (Composite)</li> <li>▶ Output signal: BNC (3G-SDI) x 2, DVI-D, BNC (RGB C-Sync or Component), S-Video, BNC (Composite)</li> </ul>

\*Manufactured by EIZO Corporation, Japan.



# CARTS

Model	Product Description	
ITD-03 EUS Iso Plus		<p><b>EUS cart</b></p> <ul style="list-style-type: none"> <li>▶ Weight approx. 85 kg, Dimensions: 618 mm x 1500 mm x 624 mm (WxHxD)</li> <li>▶ 2x endoscope hanger, 4x shelves</li> <li>▶ 2,000 VA, Isolating transformer with insulation monitoring function</li> </ul>
ITD-03 Iso Plus		<p><b>Standard cart</b></p> <ul style="list-style-type: none"> <li>▶ Weight approx. 85 kg, Dimensions: 618 mm x 1340 mm x 624 mm (WxHxD)</li> <li>▶ 1x endoscope hanger, 3x shelves</li> <li>▶ 2,000 VA, Isolating transformer with insulation monitoring function</li> </ul>
ITD-00		<p><b>Classic cart</b></p> <ul style="list-style-type: none"> <li>▶ Weight approx. 70 kg, Dimensions: 614 mm x 1277 mm x 625 mm (WxHxD)</li> <li>▶ 1x endoscope hanger, 3x shelves</li> </ul>

Model	Product Description	
ITD-03 GAS		<p><b>Uni-cart</b></p> <ul style="list-style-type: none"> <li>▶ Weight approx. 35 kg, Dimensions: 618 mm x 1331 mm x 624 mm (WxHxD)</li> <li>▶ 1x gas cylinder holder</li> </ul>
ITD-03 Iso Plus		<p><b>Uni-cart sonoprobe</b></p> <ul style="list-style-type: none"> <li>▶ Weight approx. 40 kg, Dimensions: 540 mm x 1510 mm x 580 mm (WxHxD)</li> <li>▶ 3x shelves, 1x monitor stand</li> <li>▶ 660 VA, Isolating transformer</li> </ul>



**NEVER  
STOP**

Specifications are subject to change without notice. The name FUJIFILM and the FUJIFILM logo are trademarks of FUJIFILM Corporation. All other trademarks shown are trademarks of their respective owners. All rights reserved. SAP 7 01 001 53957. 03/2022.

**FUJIFILM**

**FUJIFILM Europe GmbH**

Balcke-Dürr-Allee 6 | 40882 Ratingen, Germany  
+49 2102 5364-0 | [endoscopy\\_eu@fujifilm.com](mailto:endoscopy_eu@fujifilm.com)  
[www.fujifilm-endoscopy.com](http://www.fujifilm-endoscopy.com)