

PROCEDURE SUPPORT

With patient safety and positive procedure outcomes at the forefront, having the highest quality products for procedures is vital. From bite blocks designed to protect both the patient and the endoscope from harm or damage to products that help improve visualisation during a procedure, we provide you with a range of essentials so you can focus on doing what you do best.

Using disposable valves in your endoscope helps reduce cross-contamination. Our STOPCON valves are oil-free and do not require the use of oil lubrication. Conveniently available individually or packaged together in a kit to meet your procedure needs.

Managing fluids during endoscope cleaning in the GI suite requires specific accessories that's where our various tubing products come in. Our portfolio of fluid management products helps support your dedication to reducing cross-contamination between patients.

Comfort during a colonoscopy can be a challenge but with Colonoscopy Shorts that feature a convenient rear flap, you don't have to compromise on privacy and we even have a couple of colours you can choose from.

Don't let fog affect your sight during a scope procedure. The Anti-Fog from Key Surgical is a perfect solution to help reduce condensation and fog on your laparoscopic, gastroscopic, arthroscopic, or endoscopic lens. The answer to a fog-free procedure has never been clearer.

Disposable Valves

Water Bottle Cap and Irrigation Tubing

Bite Blocks

Colonoscopy Shorts

Helicobacter Pylori Test

Anti-Fog

Polyp Traps

Endo Accessories



Please note: Unless specified, all products are not made with natural rubber latex.



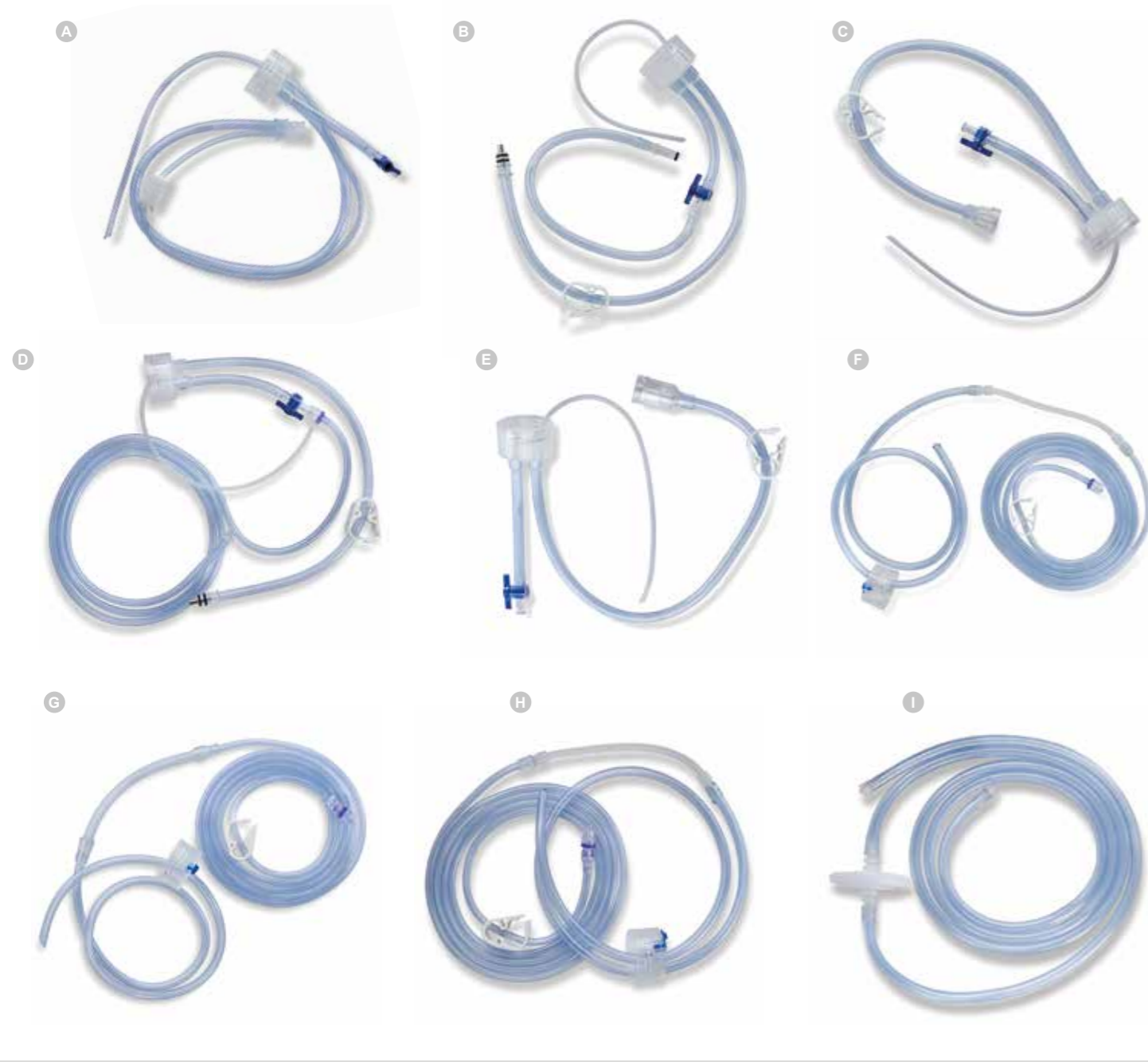
STOPCON DISPOSABLE VALVES AND BIOPSY KITS

Disposable Valves are available individually or conveniently packaged in a kit and designed for specific scope types such as Olympus®, Pentax®, Fujinon® and Karl Storz®. Using disposable valves eliminates the need to reprocess or high-level disinfect endoscope valves, reducing the risk of cross-contamination. Oil-free. Sterile. Single use.

REF	Description	Scope type	Qty
A	EN10233 biopsy port valve	Olympus/Fujinon/Karl Storz	100 pcs
B	EN10234 biopsy port valve	Pentax	100 pcs
C	EN10230 air/water valve	Olympus	100 pcs
D	EN10232 suction valve	Olympus	100 pcs
E	EN10906 jet channel connector	Olympus	100 pcs
F	EN10907 jet channel connector	Pentax	100 pcs
G	EN10908 jet channel connector	Fujinon	100 pcs
H	EN10909 biopsy port valve, with auxiliary connector	Olympus/Fujinon/Karl Storz	100 pcs
I	EN10920 air/water cleaning adapter, non-sterile	Olympus	100 pcs
J	EN10229 kit: air/water, suction and biopsy valves	Olympus	50 pcs
K	EN10229.1 kit: air/water, suction, biopsy valves, and jet channel connector	Olympus	50 pcs
L	EN10229.2 kit: air/water and suction valves	Olympus	50 pcs
M	EN10229F kit: air/water, suction and biopsy port valve	Fujinon 700	50 pcs
N	EN10229P kit: air/water, suction and biopsy port valves	Pentax	50 pcs
O	EN10229P.1 kit: air/water, suction, biopsy port valve, and jet channel connector	Pentax	50 pcs
	EN10933 biopsy port valve	Olympus	100 pcs
P	EN10229.4 kit: air/water, suction, biopsy port valve and air/water cleaning adapter	Olympus	40 pcs
Q	EN10229.5 kit: air/water, suction, biopsy port valve, air/water cleaning adapter and jet channel connector	Olympus	40 pcs
R	EN10914 biopsy valve with irrigation tube	Pentax	50 pcs
S	EN10913 biopsy valve with irrigation tube	Olympus/Fujinon	50 pcs



Procedure Support – Water Bottle Cap and Irrigation Tubing



STOPCON WATER BOTTLE TUBING

The air/water bottle tubing is designed to connect an air/CO₂ source, a sterile water source (water bottle), and an endoscope to supply air/CO₂ and water during gastrointestinal endoscopic procedures. Suitable for Olympus®, Pentax® or Fujinon® Endoscopes. Sterile. Single use.

REF	Description	Scope type	Qty
A EN10901	air/water bottle cap tubing	Olympus	10 pcs
B EN10902	air/water bottle cap tubing	Pentax	10 pcs
C EN10910	CO ₂ tubing, male Luer connections		10 pcs
D EN10921	air/water bottle cap tubing	Olympus	10 pcs
E EN10922	air/water bottle cap tubing	Pentax	10 pcs
F EN10923	cap with air/water tubing	Fujinon	10 pcs

STOPCON IRRIGATION TUBING

The CO₂ Source Tubing Adapter connects to the gas outlet port on the front of the Olympus UCR O₂ insufflator. The CO₂ Source Tubing Adapter provides a connection for the CO₂ Source Tubing and Extend Tubing with Luer Connector.

REF	Description	Flushing pump	Qty
F EN10905	irrigation tubing, with backflow valve	Olympus AFU-100, OFP 1, ERBE EIP2	10 pcs
G EN10915	irrigation tubing, with backflow valve	EndoGator EGP100	10 pcs
H EN10916	irrigation tubing, with backflow valve	Olympus OFP 2, AquaMaster®	10 pcs
I EN10910	CO ₂ tubing, male Luer connections	N/A	10 pcs

ACCESSORIES

REF	Description	Capacity (mL)	Qty
J EN10114	disposable-aspirator with lid	40	5 pcs
EN10114.100	disposable-aspirator with lid	100	5 pcs
K EN10919	Adapter Olympus UCR CO ₂	N/A	1 pc
L MED100.78	mount for bottles	N/A	1 pc
M MED100.79	mount for bottles	N/A	1 pc

Procedure Support – Bite Blocks and Colonoscopy Shorts

ADULT BITE BLOCKS

Designed to help ensure that the mouth of the patient remains open during endoscopic procedures. Provides protection for patient's teeth and the endoscopic equipment. Single use.

REF	Description	Colour	Width (mm)	Height (mm)	Qty
A 26000	with tooth protection made of rubber - sterile	green	26	20	100 pcs
B 26003	with silicone head strap - non-sterile	green	25	20	50 pcs
C EN10102	disposable, with oxygen entry port - non-sterile	yellow	26	17	1 pc
D EN10126A	standard, with linen tape - sterile	blue	27	22	100 pcs
EN10189A	with tongue depressor and retaining strap - non-sterile	pink	20	18	100 pcs
EN10128	oxygen nasal cannula with 2.1m safety tube	N/A	N/A	N/A	50 pcs

PAEDIATRIC BITE BLOCK

Designed to help ensure that the mouth of the patient remains open during endoscopic procedures. Single use.

REF	Description	Colour	Width (mm)	Height (mm)	Qty
E EN10126K	mouthguard, with rubber band	orange	19	16	50 pcs
F 26002	with textile head strap - non-sterile	blue	20	16	50 pcs

COLONOSCOPY SHORTS

Colonoscopy shorts are ideal for providing a fluid and particulate barrier during a procedure. Designed with rear slit or flap with tabs to help with easy positioning as well as comfort and mobility. Single use.

REF	Description	Size	Colour	Qty
G EN10117L	with slit and flap	L	blue	10 pcs
H EN10117XL	with slit and flap	XL	green	10 pcs
I EN10121	with slit and without flap	L	blue	100 pcs
J EN10121XL	with slit and without flap	XL	green	100 pcs
EN10122	colonoscopy net panty	Universal	white	100 pcs



A



B



Procedure Support – Helicobacter Pylori Test and Anti-Fog

HELICOBACTER PYLORI TEST

This is a convenient urease quick test designed to provide fast results of H. pylori presence. The colour-coded results are clear and easy to interpret. Single use.

REF	Description	Qty
A M203	helicobacter pylori quick test	50 pcs

ANTI-FOG SOLUTION

The Anti-Fog solution with foam pad is designed to help remove and prevent fog or condensation on endoscopic camera lenses which improves visualisation during a procedure. Non-toxic solution and non-abrasive foam pad. Foam pad includes a radiopaque strip and an adhesive backing for universal placement. Sterile. Single use.

REF	Description	Qty
B AF-200	6ml bottle, foam pad	20 pcs

DID YOU KNOW?

Key Surgical is a global leading partner to hospitals and surgical/procedural facilities, supporting the needs in endoscopy, operating room, and instrument reprocessing. Our comprehensive portfolio is designed with a focus on patient safety; allowing our customers to efficiently source the high quality products they need with the best customer service and overall experience with every interaction. With our headquarters in the US, we also have locations in the UK and Germany and our products are distributed in over 70 countries around the world. Throughout our continued growth we have remained true to our mission; to be the easiest company in our industry with which to do business.



A



B



Procedure Support – Polyp Traps and Endo Accessories

POLYP TRAPS

Designed to assist in effective tissue retrieval, without the need for manual manipulation of biomaterial. Using polyp traps helps to minimise procedure time as well as the risk of losing polyps during collection. Single use.

REF	Description	Qty
A EN 10103	four chamber	12 pcs
B EN 10113	single chamber	50 pcs
C EN 10116	five chamber	10 pcs
D EN10112	dual chamber, drawer type	12 pcs

C



D



ORGANISER

The Key Surgical endoscopy organisers are transparent blue on viscose and offer organisation due to its subdivision. Sterile. Single use.

REF	Description	Width (mm)	Height (mm)	Qty
EN10110	organiser with 4 single chambers	75	90	200 pcs
E EN10110.3	organiser with 3 single chambers	75	90	200 pcs
EN10110L	organiser with 4 single chambers	75	110	200 pcs

ACCESSORIES

REF	Description	Qty
EN10207	stopper claw for fixing and reprocessing instruments	1 pc
F MED770087	disposable secretion bag	30 pcs

E



F



K

Procedure Support