



interlock
Innovation made in Germany

Endoscopy

2 0 1 6

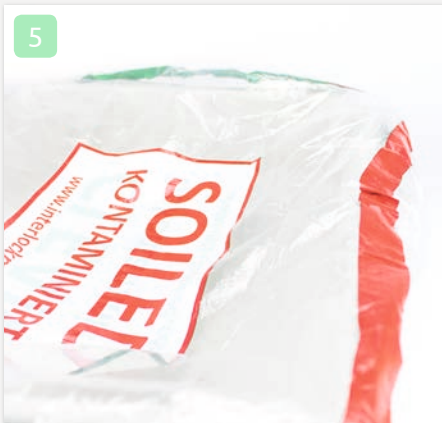
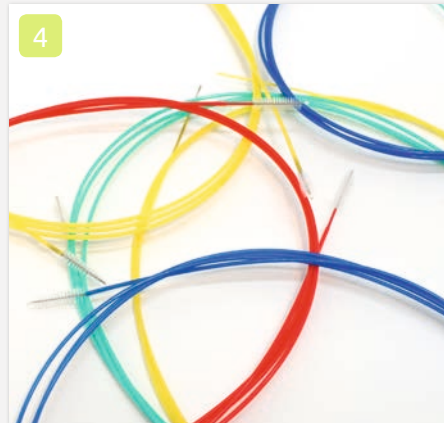
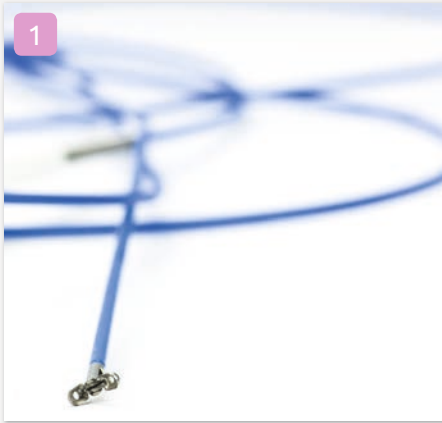


Interlock Medizintechnik GmbH

Zum Windpark 1 • 23738 Lensahn • Germany

T: +49 4363 905900 • F: +49 4363 90590590

info@interlockmed.com • www.interlockmed.com



Contents

	004	•	About Interlock
1	014	•	Instruments
2	028	•	Patient care • Diagnosis
3	038	•	Endoscopy accessories
4	044	•	Brushes • Cleaners • Maintenance
5	060	•	Packaging • Covers • Transport protection
6	066	•	Transport • Disposal containers
7	082	•	Identification • Lettering
8	098	•	Documentation labels
9	104	•	Personal protective equipment
10	122	•	Quality monitoring
	144	•	Index



interlock
Innovation made in Germany



Interlock Medizintechnik GmbH has its headquarters in the North of Germany. For more than 20 years, Interlock has been producing and distributing products for central sterile services departments (CSSD) at its plant in the municipality of Lenshan, north of Lübeck. From here innovations which always focus on user problems are sent all around the world. The Interlock range has grown continuously over the years and now includes products for endoscopy, surgery and patient care. Today more than 70 employees work for Interlock to ensure that our customers are supplied with the items they require quickly and reliably and that their needs are met.

Interlock Medizintechnik is characterised by...

- Self-regulated production for the uncomplicated manufacture of more than 4,000 high-quality products
- A sophisticated logistics concept to guarantee fast delivery
- Innovative new products, which mean that our range is constantly growing
- Certified quality policy which meets both the applicable standards and our customers' requirements
- International demand for our high-quality products and delivery around the world
- Intensive customer care and order processing by our in-house experts
- Germany-wide customer care and consultation service provided by our nationwide field sales force
- Implementing customer requirements and ideas from the market

Ordering and product advice

If you require advice or simply wish to place an order, you can contact Interlock from Monday to Friday between 8 a.m. and 5 p.m. as follows:

Telephone: +49 4363 905900
Fax: +49 4363 90590590
E-mail: info@interlockmed.com
Website: www.interlockmed.com



Self-regulated production

- The majority of our products are developed for Interlock in Germany and produced exclusively for Interlock
- In-house production and processing of cannulae and sets under sterile conditions in a state-of-the-art clean room for medical devices
- Own tools for the rapid production of individual products
- In-house assembly
- Long-standing cooperation with reliable partner companies and local suppliers





Highly efficient logistics

- 48-hour concept ensures rapid product availability for our customers
- Excellent product availability ensured by our 6,000 m² warehouse in Lensahn, North Germany.
- State-of-the-art and well-equipped high rack warehouse
- Well-structured warehouse management & separate manual store for rapid turnaround of customer orders
- Reliable cooperation with reputable delivery and shipping companies
- Ideal location right next to the A1 motorway

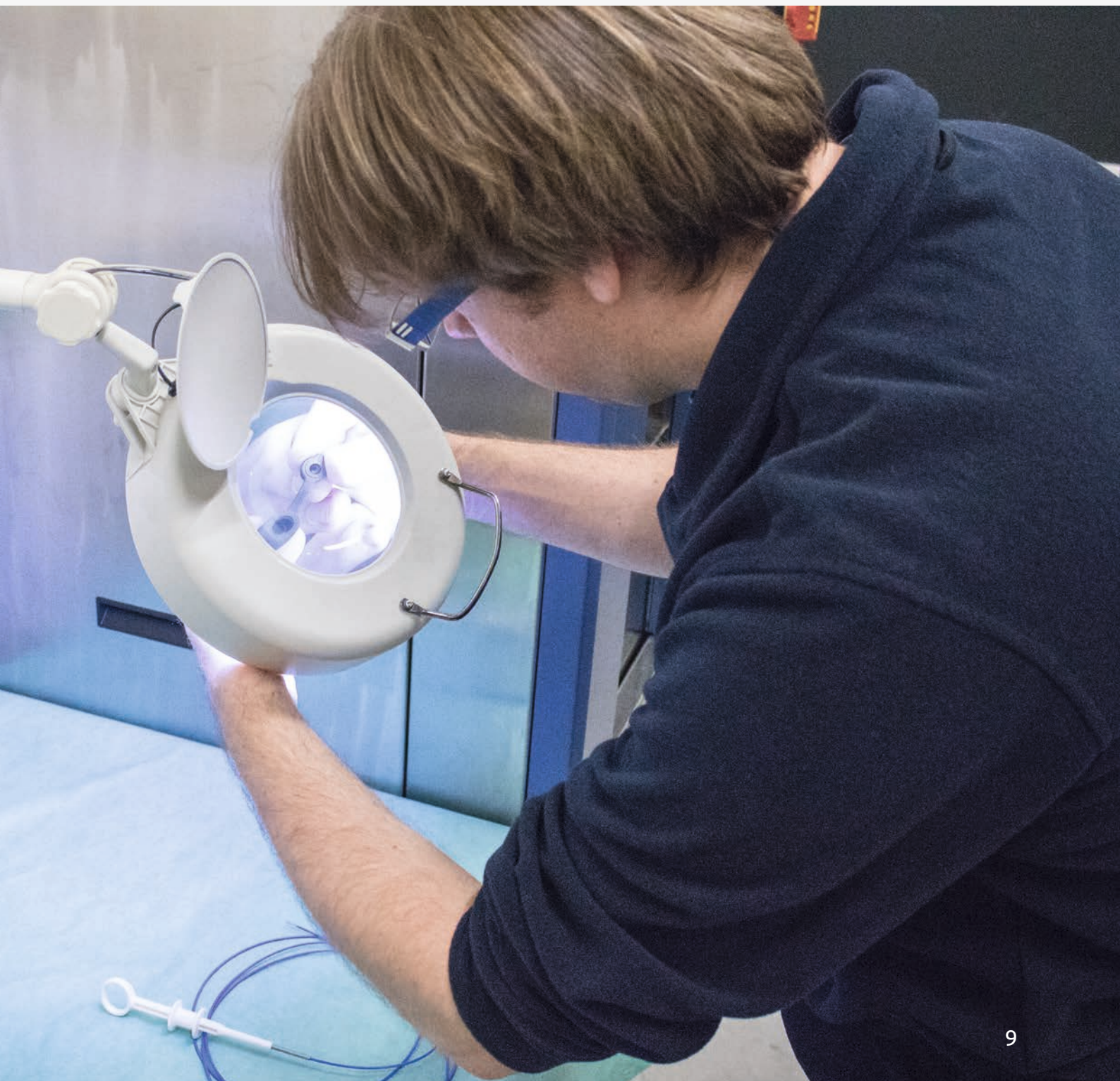


Innovative products

- Broad and ever-growing range with over 4,000 products for CSSD, surgery and endoscopy
- Exclusively developed products make up the majority of our portfolio
- Special solutions based on customer requirements and suggestions from the field

Certified quality policy

- Our own certified quality management system in accordance with ISO 13485 as well as conformity to current regulations and standards
- Safety-relevant confirmations and technical data sheets for our products
- Internal quality checks and clearly structured work processes
- Fulfilment of all document requirements within the framework of quality assurance, including for our customers
- Selected partner companies who deliver high-quality products in accordance with international industry standards



Practical solutions

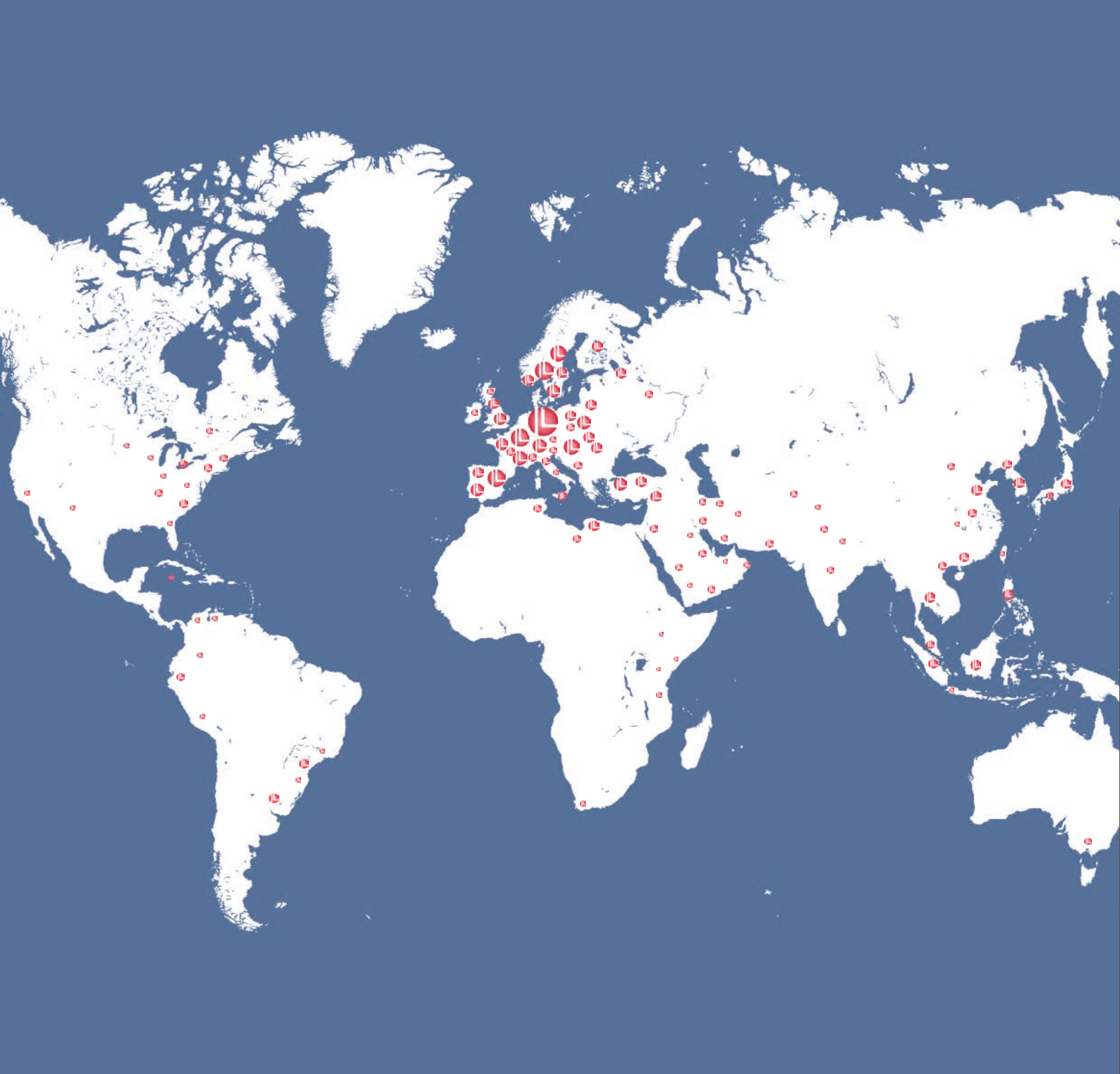
- Innovative product developments based on customer requirements and suggestions
- Fast implementation of product ideas from the market
- Customised printing and laser engraving for a wide range of products
- Customisable products on request





Germany-wide presence

- A major name for medical devices and accessories throughout Germany
- Established supplier to many hospitals and medical practices
- Trusted supplier to numerous system providers and dealers
- Presence at numerous trade fairs and congresses in the field of medical device reprocessing



International presence

- Worldwide distribution of one of the largest product ranges of CSSD accessories in the world, with more than 3,000 customers in over 40 countries
- Participation at national and international trade fairs and congresses focusing on the health sector
- Catalogues and website in both German and English
- Close relationships with suppliers and manufacturers around the world

Comprehensive customer service

- Expert advice on the use of our products from experienced medical device consultants
- Highly motivated field sales force for direct support and advice at your premises
- Express delivery of urgent orders on request
- Rapid order handling ensures customer satisfaction







A



B



C



D



E



F



G



H



I



J



K

Disposable biopsy forceps, oval, with window

With handle, individually packed, sterile, for single use

	REF	Length in mm	Ø in mm	Coating	Needle	SU
A	26070	1200	1.8	Uncoated	No	10 units
A	26071	1800	2.4	Uncoated	No	10 units
A	26072	2300	2.4	Uncoated	No	10 units
B	26073	1800	2.4	Uncoated	Yes	10 units
B	26074	2300	2.4	Uncoated	Yes	10 units
C	26075	1200	1.8	Blue coating	No	10 units
C	26076	1800	1.8	Blue coating	No	10 units
C	26077	1200	2.4	Blue coating	No	10 units
D	26078	1800	2.4	Grey coating	No	10 units
C	26079	2300	2.4	Blue coating	No	10 units
C	26080	2300	3.0	Blue coating	No	10 units
E	26081	1800	2.4	Grey coating	Yes	10 units
F	26082	2300	2.4	Blue coating	Yes	10 units

NEW Disposable biopsy forceps - Alligator

Individually packed, sterile, for single use

	REF	Length in mm	Ø in mm	Coating	Needle	SU
G	26343	2300	2.3	Yes	No	10 units
H	26344	2300	2.3	Yes	Yes	10 units

Disposable HOT biopsy forceps, with HF connection, oval

Individually packed, sterile, for single use

	REF	Length in mm	Ø in mm	Coating	Needle	SU
I	26083	2300	2.4	Black coating	No	10 units

Disposable foreign body grasping forceps

Individually packed, sterile, for single use

	REF	Length in mm	Ø in mm	Arm width in mm	Version	SU
J	26084	1200	1.8	-	Rat tooth	10 units
J	26085	2300	2.4	-	Rat tooth	10 units
K	26086	1200	1.8	15	Pelican	10 units
K	26087	2300	2.4	15	Pelican	10 units



A



B



C



D



E



F



G

Disposable polypectomy snares, with Olympus HF connection, oval

Continuously variable, individually packed, sterile, for single use

	REF	Length in mm	Ø in mm	Wire	Snare size in mm	SU
A	26088	2300	2.4	Monofilament	20 - 30	10 units
A	26089	2300	2.4	Multifilament	10	10 units
A	26306	2300	2.4	Multifilament	20 - 30	10 units

Disposable injection needles with integrated distal metal sleeve and lock

Individually packed, sterile, for single use

	REF	Length in mm	Ø in mm	Needle length in mm	Needle Ø in mm	SU
B	26096	1200	1.8	13	0.7	10 units
B	26097	1200	1.8	18	0.7	10 units
B	26307	1800	2.4	6	0.7	10 units
B	26308	2300	2.4	6	0.7	10 units
B	26309	2300	2.4	6	1.0	10 units

Disposable cytology brush with metal ball head

Individually packed, sterile, for single use

	REF	Length in mm	Ø in mm	Brush Ø in mm	SU
C	26098	1200	1.8	2.0	10 units
C	26099	2300	2.4	3.0	10 units

Disposable ball basket, 4-fold

Individually packed, sterile, for single use

	REF	Length in mm	Ø in mm	Basket size	Material	SU
D	26103	1200	1.0	Ø. 10 mm	Nitinol	10 units
D	26104	1900	2.4	Ø. 20 mm	Multifilament wire	10 units
D	26105	2300	2.4	Ø. 30 mm	Multifilament wire	10 units

Disposable ExBoy, tear-proof extraction bag for recovery of foreign bodies and polyps

Individually packed, sterile, for single use

	REF	Length in mm	Ø in mm	Bag Ø. in mm	SU
E	26106	1600	1.8	15	10 units
E	26107	2300	2.4	35	10 units

Disposable grasping forceps

Individually packed, sterile, for single use

	REF	Length in mm	Ø in mm	Grasper	SU
F	26310	2300	2.4	3-armed, round	5 units
G	26311	2300	2.4	5-armed, round	5 units



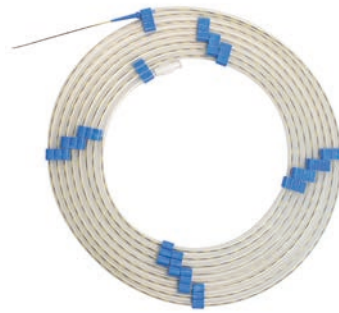
A



B



C



D



E

Disposable 3-step dilatation balloon for gastroscopy, colonoscopy and ERCP

Disposable, individually packed, sterile

	REF	Length in mm	Ø in mm	Balloon length in mm	Balloon Ø in mm	SU
A	26312	2400	2.3	30	4	2 units
A	26313	2400	2.3	20	6 - 8	2 units
A	26314	2400	2.3	30	8 - 10	2 units
A	26315	2400	2.3	55	10 - 12	2 units
A	26114	2400	2.3	55	12 - 15	2 units
A	26115	2400	2.3	55	18 - 20	2 units

Disposable stone extraction balloon for ERCP with X-ray marking and Y-adapter

Disposable, individually packed, sterile

	REF	Length in mm	Balloon Ø in mm	Ø in Fr	Lumen	SU
B	26116	2000	9	5	1	5 units
B	26117	2000	14	7	1	5 units
B	26118	2000	16	7	3	5 units

Disposable inflater system with continuous thread feed and lock

Disposable, individually packed, sterile

	REF	Manometer	Volume	Version	SU
C	26119	Up to 30 bar	25 ml	3-way stopcock	1 unit

Disposable guide wire (nitinol)

individually packed, sterile

	REF	Length in mm	Length of tip in mm	Tip version	Ø In inches	SU
D	26120	4000	55	Hydrophilic, zebra	0.035"	1 unit

Disposable spray catheter

For single use, individually packed, sterile, with slit tip

	REF	Length in mm	Ø in mm	SU
E	26345	1200	1.8	10 units
E	26320	2300	1.8	10 units
E	26321	2300	2.4	10 units



A



B



C



D



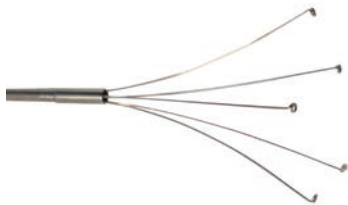
E



F



G



H



I



J

Biopsy forceps, oval, with distally tapered spiral

Heat-resistant up to 134°C, non-sterile packaging, reusable

	REF	Length in mm	Ø in mm	Needle	SU
A	26121	1700	2.4	No	1 unit
A	26122	2300	2.4	No	1 unit
A	26123	2300	3.0	No	1 unit
B	26124	1700	2.4	Yes	1 unit
B	26125	2300	2.4	Yes	1 unit
B	26126	2300	3.0	Yes	1 unit

Biopsy forceps, Alligator, can be tilted through 90°, for tangential biopsies

Heat-resistant up to 134°C, non-sterile packaging, reusable

	REF	Length in mm	Ø in mm	Needle	SU
C	26127	2300	2.4	No	1 unit

Foreign body forceps

Heat-resistant up to 134°C, non-sterile packaging, reusable

	REF	Length in mm	Ø in mm	Arms	Version	SU
D	26128	2300	2.4	-	Rat tooth	1 unit
E	26129	2300	2.4	Width: 15 mm	Pelican	1 unit
F	26130	2300	2.4	With thick rubber surfaces	Rubber Tips	1 unit

Grasping forceps

Heat-resistant up to 134°C, non-sterile packaging, reusable

	REF	Length in mm	Ø in mm	Grasper	SU
G	26131	2300	2.4	3-armed, round	1 unit
H	26132	2300	2.4	5-armed, round	1 unit

Scissors and knives

Heat-resistant up to 134°C, non-sterile packaging, reusable

	REF	Length in mm	Ø in mm	Description	SU
I	26133	2300	2.4	Grasping forceps, "Scissors" type, universal	1 unit
J	26134	2300	2.4	Grasping forceps, "Half-scissors" type, 90° w. hook edge	1 unit



A



B



C



D

Polypectomy snare

- Olympus HF connection
- With removable handle
- With additional irrigation port
- Made of multifilament wire

Heat-resistant up to 134°C, non-sterile packaging, reusable

	REF	Length in mm	Ø in mm	Snare size in mm	Shape	SU
A	26135	2300	2.4	20	Oval	2 shares + 1 handle
A	26136	2300	2.4	30	Oval	2 shares + 1 handle
B	26137	2300	2.4	20	Oval, crescent	2 shares + 1 handle
B	26138	2300	2.4	30	Oval, crescent	2 shares + 1 handle

Ball basket

Heat-resistant up to 134°C, non-sterile packaging, reusable

	REF	Length in mm	Ø in mm	Bag Ø in mm	Type	Material	SU
C	26139	2300	2.4	20	Basket, 4-fold	Multifilament wire	1 unit
C	26140	2300	2.4	35	Basket, 4-fold	Multifilament wire	1 unit
C	26141	1900	2.4	20	Spirality, 4-fold	Nitinol	1 unit
C	26142	2300	2.4	30	Spirality, 4-fold	Nitinol	1 unit
C	26143	1900	2.4	20	Ball basket, 4-fold	Monofilament wire	1 unit
C	26144	2300	2.4	30	Ball basket, 4-fold	Monofilament wire	1 unit

Spray catheter

Heat-resistant up to 134°C, non-sterile packaging, reusable, with split tip

	REF	Length in mm	Ø in mm	SU
D	26316	2300	1.8	1 unit
D	26317	2300	2.4	1 unit



A



B



C

Pneumatic bougie set with manometer for treating stenoses

Heat-resistant up to 134°C, reusable

	REF	Bougie length in mm	Bougie Ø in mm	Endoscope Ø in mm	Manometer	SU
A	26145	20	20	Up to 11	Up to 300 mmHg	1 set

Pneumatic dilatator set with manometer for treating achalasia

Heat-resistant up to 134°C, reusable

	REF	Dilatator length in mm	Dilatator Ø in mm	Endoscope Ø in mm	Manometer	SU
B	26146	150	40	7 - 11	Up to 300 mmHg	1 set

Spring clip made of stainless steel

For keeping the jaws of instruments open

Heat-resistant up to 134°C, reusable

	REF	Length in mm	Ø in mm	SU
C	26147	18	32	5 units





A



B



C



D



E



F



G



H



I



J



K

Bite blocks

Latex-free, for single use

	REF	Opening size in mm	Colour	Retaining strap	Sterile	Description	SU
A	26000	26 x 20	Green	Without	Yes	Rubber tooth protection	100 units
B	26001	26 x 20	Green	Textile - length: 450 mm	Yes	With oxygen connection port	100 units
C	26002	20 x 16	Blue	Textile - length: 420 mm	No	Paediatric bite block made of PP	50 units
D	26003	25 x 20	Green	Silicone - length: 550 mm	No	Bite block made of PP	50 units
E	26004	25 x 20	Green	Textile - length: 550 mm	No	Bite block made of PP	50 units

Colonoscopy pants

For single use

	REF	Total length in mm	Width in mm	Colour	Size	Material	Description	SU
F	26060	600	700	Dark blue	L	Non-woven	With Velcro and flap	100 units
G	26061	780	780	Dark green	XL	Non-woven	With Velcro and flap	100 units
H	26062	600	700	Dark blue	L	Non-woven	With slit	100 units
I	26063	780	780	Dark green	XL	Non-woven	With slit	100 units
J	26064	1100	650	Dark blue	XL	SMS	With flap and adhesive strips, ankle-length	100 units
K	26066	N/A	N/A	White	Universal	Net	With opening, for proctological examinations	100 units



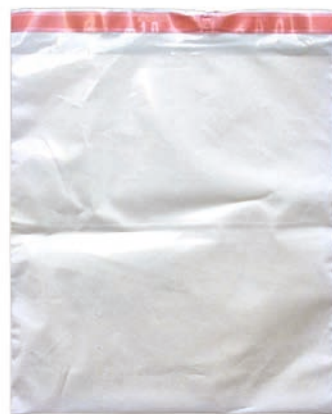
A



B



C



D



E

Pouches and bags made of LDPE

For single use

	REF	Format in mm	Type	Description	Imprint	SU
A	03016	585 x 605 x 0.05	Carrying bag	<ul style="list-style-type: none"> For patient's belongings Imprint in 4 languages: German English French Italian 	PATIENTENEIGENTUM / PATIENT'S PROPERTY / AFFAIRES PERSONNELLES DU PATIENT / EFFETTI PERSONALI DEL PAZIENTE - Name / name / nom / nome: - Adresse / address / adresse / indirizzo: - Zimmer / room / chambre / camera:	250 units
B	03038	200 x 300	Bag with flap	<ul style="list-style-type: none"> For valuables With permanent adhesion With 50 mm flap Black Imprint in 4 languages: German English French Italian 	ACHTUNG WERTSACHEN / ATTENTION VALUABLES / ATTENTION OBJETS DE VALEUR / ATTENZIONE OGGETTI DI VALORE	1000 units
C	03021	165 x 240	Bag with flap	<ul style="list-style-type: none"> For dental prosthesis With permanent adhesion With 45 mm flap Yellow Imprint in 4 languages: German English French Italian 	Achtung: Zahnprothese / Attention: dental prosthesis / Attention: prothèse dentaire / Attenzione: protesi dentaria - NAME / NAME / NOM / COGNOME - ADRESSE / ADDRESS / ADRESSE / INDIRIZZO	500 units
D	09094	220 x 240	Waste bag	<ul style="list-style-type: none"> With adhesive tape on the rear White With 40 mm flap 	-	1000 units

Suture bag

For single use

	REF	Format in mm	Material	Description	SU
G	09093	190 x 105 x 275	Smooth, bleached kraft paper on one side (80 g/m²)	<ul style="list-style-type: none"> With glue which can withstand steam sterilisation Heat-resistant: up to 140°C Without imprint 	450 units



A



B



C



D



E



F



G



H



I

Disposable hand scrub brushes

For single use, individually packed, sterile

	REF	Designation	Description	Disinfectant	SU
A	09391	Interlock Surgical Scrub	• With sponge and nail cleaner • Incl. Velcro for wall mounting • 40 units in a dispenser	Without	240 units
B	09323	Medi scrub	• With sponge and nail cleaner • 25 units in a dispenser	Without	375 units
C	09337	Medi scrub	• With sponge and nail cleaner • 25 units in a dispenser	1.1% iodine solution	375 units
D	09367	Medi scrub	• With sponge and nail cleaner • 25 units in a dispenser	4% chlorhexidine solution	375 units

Brush dispenser holders made of stainless steel

	REF	Description	SU
E	09203	Suitable for Interlock Surgical Scrub dispenser (REF 09391)	1 unit
F	09347	Suitable for Medi Scrub dispenser (REF 09323, 09337, 09367)	1 unit

Hand scrub brushes

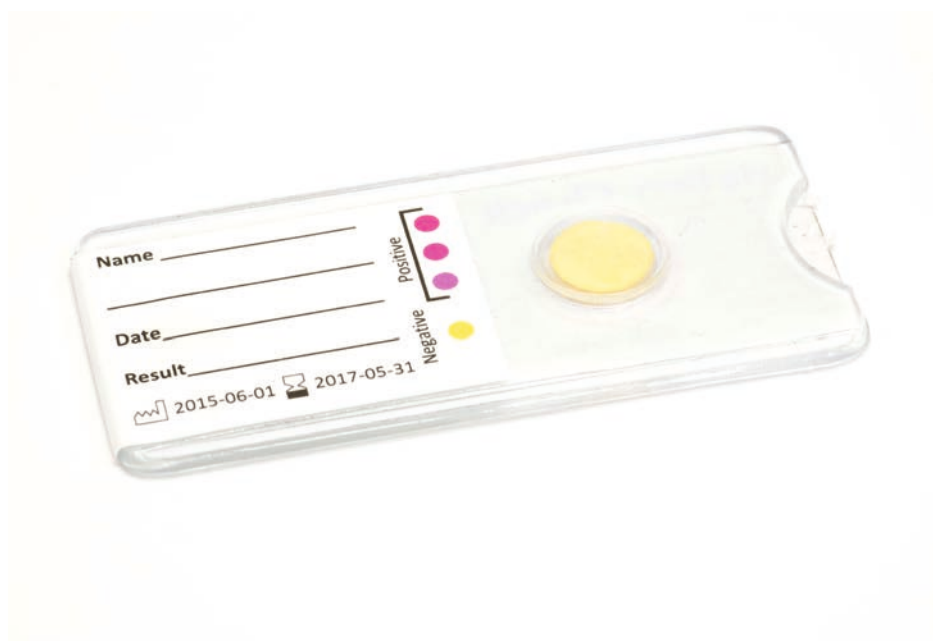
Non-sterile, heat-resistant up to 134°C, not suitable for washer-disinfectors

	REF	Bristle hardness	Brush handle	Description	SU
G	09321	Medium	Strong hollow handle	Not suitable for brush dispenser REF 09329	14 units
H	09357	Soft	Strong hollow handle	Integrated nail brush Not suitable for brush dispenser REF 09329	14 units
H	09327	Soft	Strong hollow handle	Suitable for brush dispenser REF 09329	12 units

Brush dispenser made of stainless steel

With fixation screws

	REF	Format in mm	Description	SU
I	09329	543 x 75 x 130	For 12 brushes REF 09327	1 unit



Helico Check is intended as a rapid urease test for the qualitative detection of urease enzymes of the *Helicobacter pylori* organism in human stomach biopsy samples. Helico Check helps to confirm a *H. pylori* infection in patients displaying clinical signs and symptoms of a gastrointestinal disease. *H. pylori* is linked to a range of gastrointestinal diseases, e.g., functional dyspepsia, duodenal and gastric ulcers as well as active and chronic gastritis. Studies also indicate a correlation between *H. pylori* and stomach cancer.

Our rapid test confirms the presence of the enzyme urease in the patient's tissue sample. This enzyme is produced by *H. pylori* and is an indicator for the presence of the bacterium. If urease is present and active when Helico Check comes into contact with the tissue, the result is a higher pH value. This causes the indicator to change colour.

Our test detects 0.001U (unit for specifying enzyme activity) of urease per µl within 5 minutes if all test components are at room temperature. It does not react to other solutions/materials with a neutral pH value (i.e., pH 7).

The test is designed for use by medical professionals.

NEW Helico Check

Rapid urease test for diagnosis of *H. pylori*

For single use

	REF	SU
	26301	50 units





A



B

Disposable pillow case cover made of CPE

For single use, latex-free

	REF	Format in mm	Colour	SU
A	26009	60 x 60	Blue	250 units

Disposable ERCP trolley drape

- With adhesive strip on rear for fixation
- Transparent on viscose non-woven

For single use, latex-free, sterile packaging

	REF	Format in mm	Partitioning	Colour	SU
B	26041	750 x 900	3	Blue	10 units
B	26042	750 x 900	4	Blue	10 units



A



B



C



D



E



F

Polyp trap

Disposable, latex-free, sterile packaging

	REF	Chambers	Description	SU
A	26040	4	For collecting and storing endoscopically removed polyps and other samples for pathology.	1 unit

Disposable aspirator

For single use, latex-free, sterile packaging

	REF	Capacity in ml	SU
B	26043	20	5 units
C	26044	40	5 units

Biopsy valves

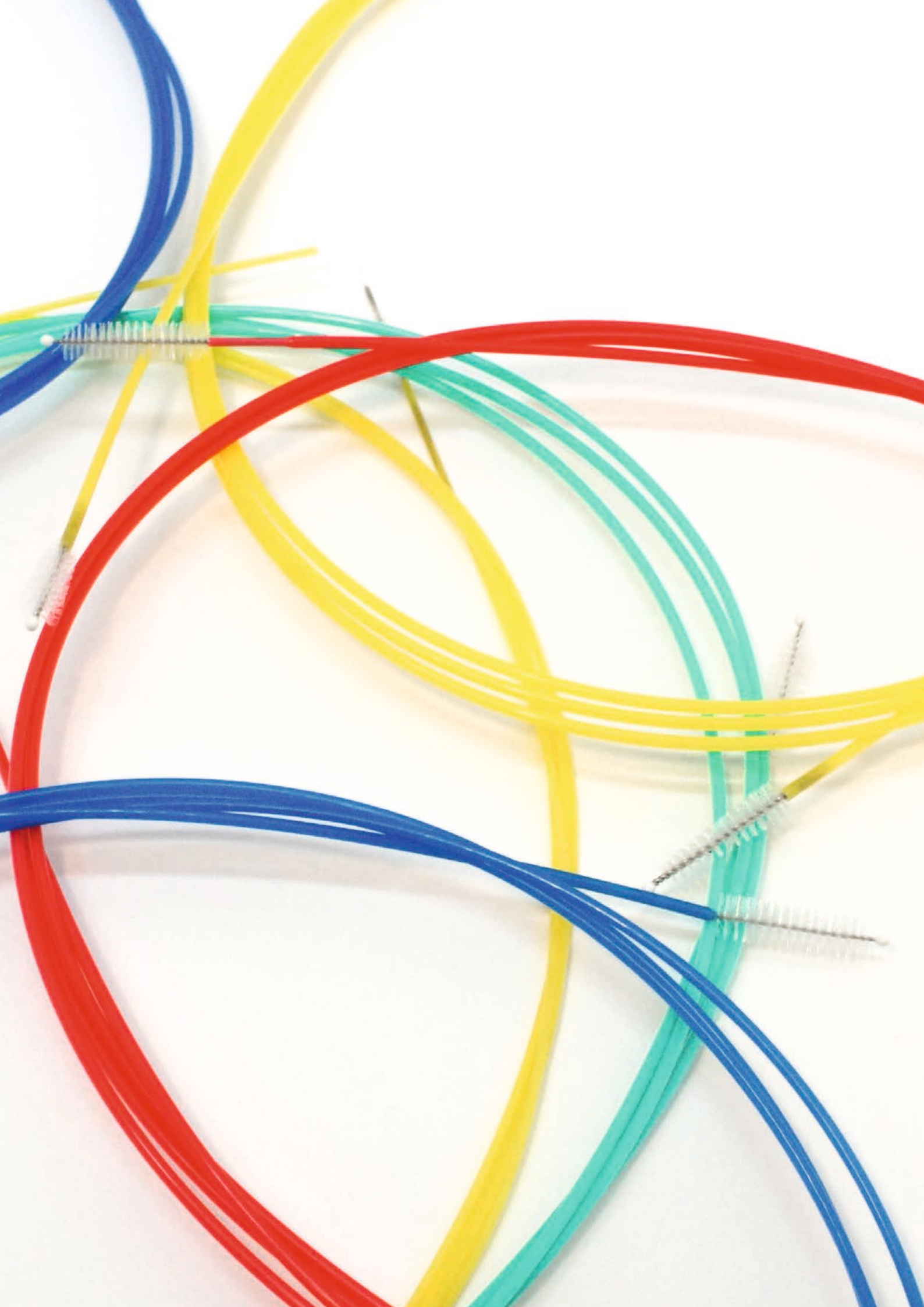
Disposable, latex-free

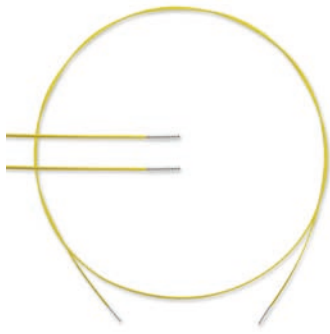
	REF	Suitable for endoscopes of the below brands	Packaging	SU
D	26050	Olympus Fujinon	Non-sterile	100 units
D	26051	Olympus Fujinon	Sterile	100 units
E	26052	Pentax GI	Non-sterile	100 units
E	26053	Pentax GI	Sterile	100 units

Rubber rings for hemorrhoidal ligature

Disposable, latex-free

	REF	SU
F	26031	100 units

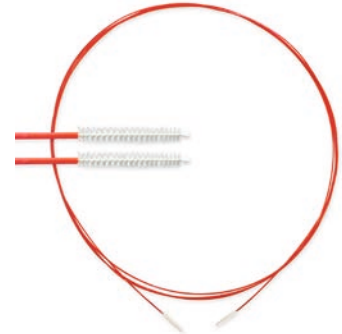




A



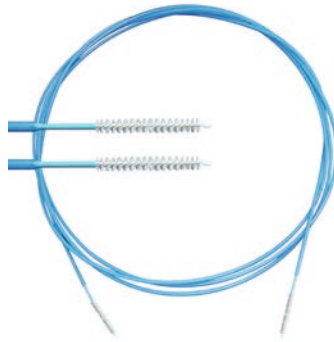
B



C



D



E



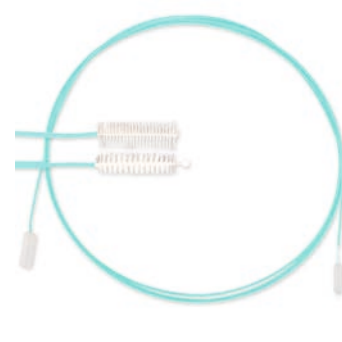
F



G



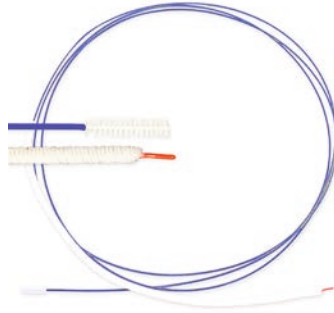
H



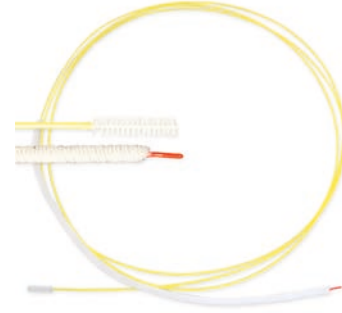
I



J



K



L



M

Interlock cleaning brushes

Disposable, individually packed

NEW

	REF	Brush head Ø in mm	Brush head length in mm	Total length in mm	Channel Ø in mm	Tube Ø in mm	Colour	Description	SU
A	09352	2.0	12	1000	1.2 - 1.5	-	Yellow	Double-sided	1 unit
B	26024	2.5	14	2300	1.4 - 2.0	1.2	Yellow	Single-sided	50 units
C	26090	2.5	15	2300	1.2 - 1.8	1	Red	Double-sided	1 unit
D	09353	3.0	12	1000	2.0 - 2.2	-	White	Double-sided	1 unit
E	26022	3.0	20	2300	2.0 - 2.8	-	Blue	Double-sided	50 units
F	26020	5.0	20	2300	2.8 - 4.2	-	Red	Double-sided	50 units
G	26021	6.0	20	2300	2.8 - 4.5	-	Tur- quoise	Double-sided	50 units
G	26482	6.0	20	3600	2.8 - 4.5	-	Tur- quoise	Double-sided	50 units
H	26025	4 - 6 3 - 5	24 15	2300	2.8 - 4.5	-	Yellow	Double-sided, with conical heads	50 units
I	26028	5.5 (channel) 10.0 (valve)	23.5 (channel) 30.0 (valve)	2300	2.8 - 4.5	-	Tur- quoise	Double-sided, with valve/channel cleaning brush	50 units

Interlock cleaning brush set

Disposable, individually packed

	REF	Suitable for	Brush head Ø in mm	Brush head length in mm	Total length in mm	Colour	Description	SU
J	09356	Endoscopes	6.5	20	2570	Blue	Double-sided	1 unit
		Valves	4.5 10	18 30	150	Yellow	Double-sided	1 unit

Interlock cleaning brushes for instruments

Disposable, individually packed, with pipe cleaner and nylon brush

	REF	Brush head Ø in mm	Brush head length in mm	Pipe cleaner length in mm	Total length in mm	Channel Ø in mm	Colour	Description	SU
K	26305	3.0	20	300	2300	2.0 - 2.8	Blue	Double-sided	50 units
L	26026	5.0	20	310	2650	2.8 - 4.0	Yellow	Double-sided	50 units

Interlock valve cleaning brush

Disposable, individually packed

	REF	Brush head Ø in mm	Brush head length in mm	Total length in mm	Colour	Description	SU
M	26027	5.2 / 11	19.5 / 28.5	156	Red	Double-sided	100 units



A



B



C



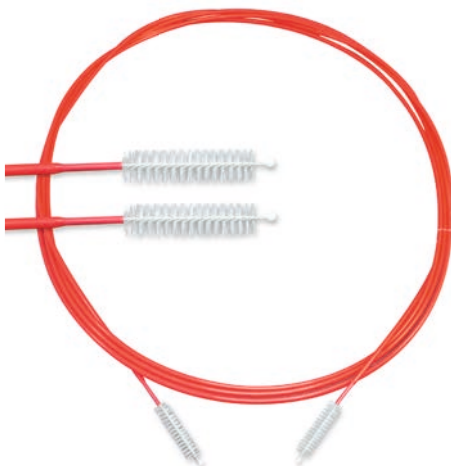
D



E



F



G



Interlock brushes with flat brush head

NEW

	REF	Bristle length in mm	Brush head length in mm	Total length in mm	Heat- resistance	Suitable for WD	Description	SU
A	09064	15.0 and 12.0 - 15.0	10.0 and 30.0	155.0	No	No	With synthetic bristles	12 units
B	09320	12.0 and 12.0	30.0 and 45.0	165.0	Up to 134°C	Yes	Extra-hard synthetic bristles for stubborn soiling, blue	10 units
C	09084	5.0 and 10.0	25.0 and 35.0	175.0	Up to 134°C	Yes	With soft nylon bristles, double-sided	2 units
D	09098	5.0 and 10.0	25.0 and 35.0	175.0	Up to 134°C	Yes	With medium nylon bristles, double-sided	2 units
E	09459	10.0 and 10.0	30.0 and 40.0	175.0	Up to 134°C	Yes	Extra-hard synthetic bristles for stubborn soiling, blue, double-sided	2 units

Endo CLEAN Sponge

Sponge to protect the distal end and as an aid for pre-cleaning

Disposable, non-sterile packaging, latex-free

	REF	Ø in mm	Colour	Length in mm	SU
F	26030	55	Yellow	95	200 units
F	26484	55	Yellow	95	50 units

NEW "PENTAX" cleaning set

For single use

	REF	Description	Brush head Ø in mm	Brush head length in mm	Total length in mm	Channel Ø in mm	Tube Ø in mm	Colour	SU
G	26483	Brush, double-sided (REF 26020)	5.0	20	2300	2.8 - 4.2	-	Red	1 unit
		Brush, double-sided (REF 26027)	5.2	11	156	-	-	Red	1 unit
		Biopsy valve, non-sterile Pentax GI (REF 26052)	-	-	-	-	-	Black	1 unit
		EndoSponge, latex-free (REF 26030)	55	-	95	-	-	Yellow	1 unit



A



B



C



D

Cleaners, care products and other cleaning accessories are necessary to fulfil a wide variety of demands. Instruments not only have to be reprocessed in compliance with the relevant standards but also correctly maintained by staff in order to guarantee a long service life and perfect functionality.

- Cleaning accessories for special systems, e.g., our Leonardo Wet-Set® for Intuitive Surgical's EndoWrist® instruments
- Tape-Ex and Solvent Ultra for the simple removal of adhesive residues

Cleaning and care agents

	REF	Capacity in ml	Description	SU
	A 02111	300	Interlock "Tape-Ex" Removes stubborn adhesive tape and label residues.	1 can
NEW	B 02123	250 ml	Interlock "Solvent Ultra" special cleaner For cleaning the surface of medical devices. Made with natural orange oil for highly effective cleaning. Removes plaster residues effortlessly.	1 bottle
NEW	B 02124	500 ml	Interlock "Solvent Ultra" special cleaner (see REF 02123)	1 bottle
	C 02007	1000	neodisher® IR For the basic cleaning of surgical instruments to remove silicate coatings in an immersion or ultrasonic bath.	1 bottle
	D 02008	500	Lubrifluid Lubricant for maintenance of Bien-Air handpieces, contra-angles and air motors.	1 can



A



B



C



D



E



F

Cleaning agents and accessories

	REF	Format / quantity	Description	SU
A	02018	-	Interlock Hygotopp non-woven wet wipe dispenser, white lid	1 unit
A	02019	-	Interlock Hygotopp non-woven wet wipe dispenser, blue lid	1 unit
A	02020	-	Interlock Hygotopp non-woven wet wipe dispenser, red lid	1 unit
A	02021	-	Interlock Hygotopp non-woven wet wipe dispenser, green lid	1 unit
A	02022	-	Interlock Hygotopp non-woven wet wipe dispenser, yellow lid	1 unit
B	02023	-	Interlock Hygotopp non-woven reel, white, 60 g/m², 90 wipes/roll	6 reels
C	02016	-	Interlock Isotopp-plus surface cleaning wipe dispenser with 40 wipes, antistatic and bactericidal, perfect cleaning and care of alcohol-resistant surfaces.	1 can
D	02017	-	Interlock Isotopp-plus refill pack, 40 wipes/pack	1 pack
E	09963	280 x 182 x 106 mm	"Steritron@" disinfectant dispenser Spraying device for touchless hand disinfection. Both hands are covered equally with disinfection liquid. A preset quantity is dispensed simply by positioning your hands under the spray nozzle. All 1000 ml bottles can be used.	1 unit
F	09993	104 x 190 x 312 mm	Touchless disinfectant dispenser Suitable for 500 ml and 1000 ml standard bottles, either free-standing or wall-mounted	1 unit



A



B



C

D

E

Interlock Leonardo-Wet-Set® and accessories

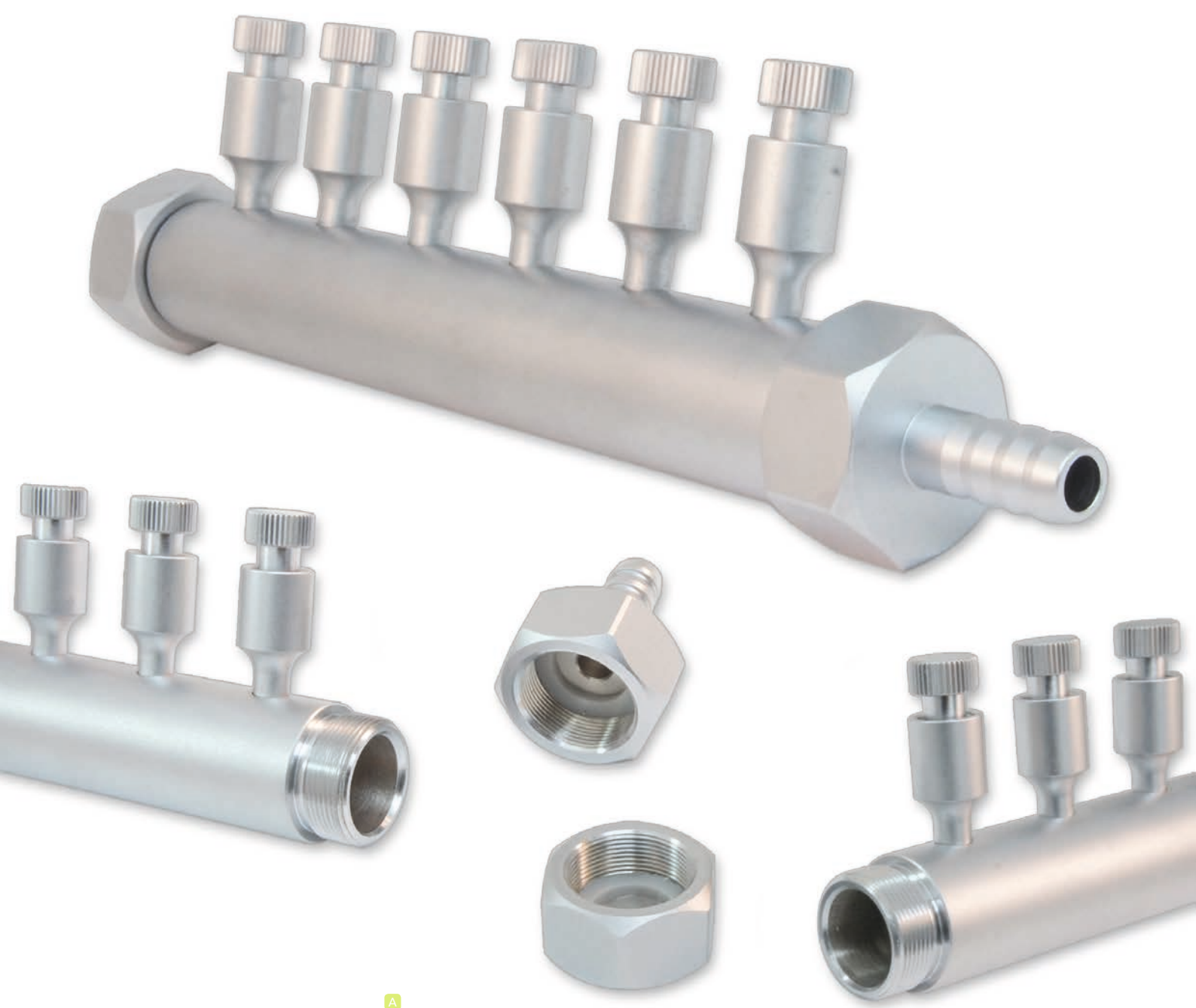
For storage of EndoWrist®, laparoscopic and other hollow instruments during transportation. Keeps the distal end moist and aids reprocessing.

Heat-resistant up to 134°C

	REF	Description	SU
	A 50055	Leonardo-Wet-Set® pack of 3: 3 tubes and 3 caps with opening	1 set
	A 50058	Leonardo-Wet-Set® pack of 20: 20 tubes and 20 caps with opening	1 set
NEW	A 50065	Leonardo-Wet-Set® pack of 20 without opening: 20 tubes and 20 caps without opening	1 set
NEW	A 50066	Leonardo-Wet-Set® mixed pack of 20: 20 tubes and 20 caps (10 x open / 10 x closed)	1 set
NEW	B 50069	Plexiglas® test tube rack for 12 tubes 164 x 55 x 76 mm, for tube diameter up to approx. 18 mm, heat-resistant up to 75°C	1 unit

Other Interlock cleaning accessories

	REF	Format in mm	Description	SU
	C 1138040	300 x 380	"Volumen" wiping and cleaning cloths with tear-off perforation, 500 cloths per reel	2 reels
	D 9010005	Width: 400	Floor stand for cleaning cloths, suitable for REF 1138040	1 unit
	E 1210001	330 x 370	Hygotopp wiping and cleaning cloth, white, 100 g/m², (30 x 20 units)	600 units



Images have been significantly enlarged

Manifolds are connected to the rinsing connection of the washer-disinfector or rack trolley and offer 6 additional rinsing connections for various connectors which fit onto many standard instruments.

- Use of durable materials for manifolds and adapters
- Adapters in all standard sizes for maximum flexibility
- Stainless steel fine filter for use with manifolds, specially for instruments with small lumen

Manifolds - 6 adapters - male Luer lock

	REF	Spacing between adapters in mm	Description	SU
A	25000	17	Incl. 6 plugs to allow individual adapters to be used. Can be unscrewed at both ends for cleaning	1 unit
A	25001	27	Incl. 6 plugs to allow individual adapters to be used. Can be unscrewed at both ends for cleaning	1 unit

Connecting pieces

	REF	Side 1	Side 2	SU
B	25002	Record male	Luer lock female	1 unit
C	25003	Luer lock female	Luer lock female	1 unit
D	25004	Luer lock male	Luer lock male	1 unit
E	25005	Record male	Record male	1 unit
F	25006	Luer lock male	Luer lock female	1 unit
G	25007	M5 x 6 mm	Luer lock male	1 unit
G	25008	M6 x 10 mm	Luer lock male	1 unit
G	25009	M8 x 10 mm	Luer lock male	1 unit
H	25010	M5 x 6 mm	Luer lock female	1 unit
H	25011	M6 x 10 mm	Luer lock female	1 unit
H	25012	M8 x 10 mm	Luer lock female	1 unit



A



B



C



D



E



F



G



H

Tube connectors

	REF	Tube end Ø in mm	Description	SU
A	25017	8	Luer lock male	1 unit
A	25013	6	Luer lock male	1 unit
A	25016	6	Luer lock male	1 unit
A	25026	6	Luer lock male, with rotatable Luer lock	1 unit
A	25015	5	Luer lock male	1 unit
A	25014	4	Luer lock male	1 unit
B	25021	8	Luer lock female	1 unit
B	25020	6	Luer lock female	1 unit
B	25019	5	Luer lock female	1 unit
B	25018	4	Luer lock female	1 unit

Manifold accessories

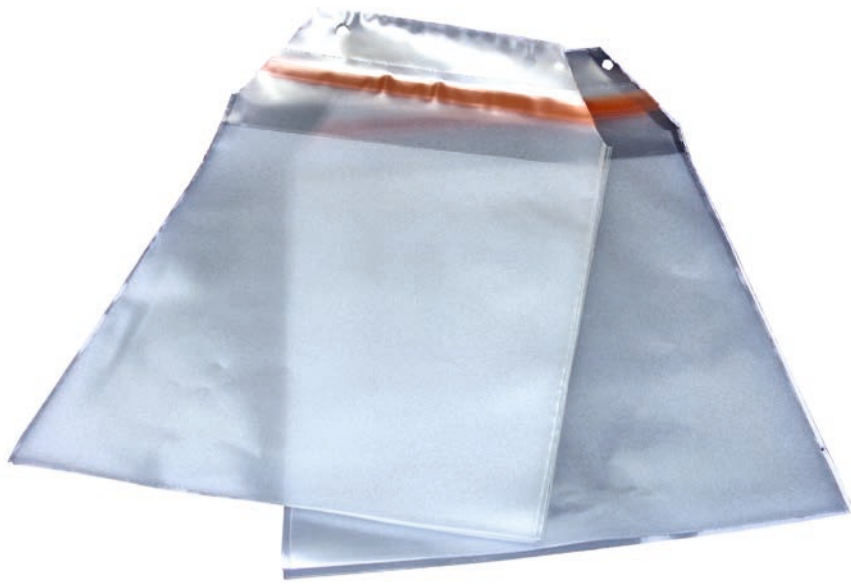
	REF	Description	SU
C	25022	Sealing cap Luer lock male	1 unit
D	25023	Sealing cap Luer lock female	1 unit
E	25027	Sealing cap for REF 25000 and 25001	1 unit
F	25025	Fine filter made of stainless steel incl. sealing ring made of silicone for manifolds REF 25000 and 25001	1 unit

Y-tube connector

Heat-resistant up to 134°C

	REF	Ø in mm	Suitable for tube Ø in mm	Material	SU
G	25100	4	3 - 5	Polypropylene	10 unit
G	25101	6	5 - 7	Polypropylene	10 units
G	25102	8	7 - 9	Polypropylene	10 units
H	25028	8	7 - 9	Stainless steel	1 unit





A



B



C

Packaging, covers & transport protection

5

Interlock dustproof bags with flap and adhesive seal - unprinted

For packaging instruments after sterilisation to protect against dust. Suitable for the storage of disinfected anaesthesia equipment.

- LDPE flat pouch
- Robust design
- Transparent

Disposable, not suitable for sterilisation

	REF	Format in mm	Thickness in µ	SU
A	03004	100 x 150	50	500 units
A	03024	100 x 350	50	100 units
A	03026	120 x 520	50	100 units
A	03023	150 x 270	50	100 units
A	03025	150 x 380	50	100 units
A	03029	200 x 300	50	100 units
A	03028	200 x 650	80	100 units
A	03007	300 x 400	60	100 units
A	03030	300 x 500	50	100 units
A	03031	420 x 700	50	100 units
A	03022	450 x 480	30	100 units
A	03032	600 x 750	50	100 units
A	03037	630 x 820	60	100 units
A	03049	700 x 1050	70	50 units

Endo seal bag

Endoscope storage and transport bag with flap and 2 adhesive strips

Simple identification of contents: 1st side green = cleaned / 2nd side red = contaminated

Disposable, latex-free, sterile packaging

	REF	Format in mm	Flap size in mm	SU
B	26010	640 x 540	640 x 150	250 units

Interlock security label

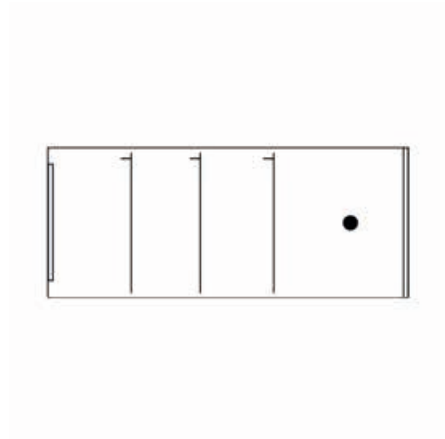
The security effect of the adhesive takes effect approx. 15 mins after label is attached.

Disposable, single self-adhesive, consecutively numbered, wound inside, core diameter 76 mm, reel width 102 mm

	REF	Format in mm	Description	Unit/SU
C	04281	90x30	Green with imprint "Sicherheitssiegel/ security seal"	500/reel



A



B



C

Packaging, covers & transport protection

Other covers

For single use

	REF	Format in mm	Description	SU
A	03060	700/620 x 1600	LDPE covers for trolleys, bundled in packs of 20	140 units
B	03053	235 x 104	C-arm sterile covers for X-ray devices	20 units

Silicone basket for transporting and storing small parts

Allows removed endoscope valves to pass through the complete reprocessing cycle while being attached to the endoscope.

Heat-resistant up to 134°C, latex-free, reusable, washable

	REF	Ø x height in mm	Description	SU
C	26015	68.55 x 50.0	With 4 chambers, round	1 unit



6 Transport & Disposal containers

Hospital logistics play an important role when it comes to the reprocessing of medical devices and instruments. Short distances and safe transport are vital for ensuring fast procedures and ensuring that your medical devices are not damaged. Personal protection and the avoidance of nosocomial infections can be improved by using our transport and disposal containers.

- Disposal and transport containers with lids for safe in-house transportation in a range of different colours, shapes and sizes
- Disposal containers for small parts and larger waste
- Containers with optionally available drip trays for dry and rust-free disposal
- Kidney dishes, bowls and spatulas for use in your various departments



A

B



C



D

Transport & Disposal containers

Wood pulp dishes

For single use

	REF	Format in mm	Description	SU
A	09219	260 x 135 x 19	Meditainer No. 75	450 units
A	09218	225 x 135 x 19	Meditainer No. 73	840 units
A	09217	180 x 136 x 20	Meditainer No. 70	1200 units
A	09220	180 x 90 x 19	Meditainer No. 65	1240 units
B	09222	236 x 154 x 50	Kidney dish	300 units

Disposable sharps containers

Yellow - with transparent lid and safety seal

	REF	Height in mm	Ø in mm top	Ø in mm bottom	Capacity in l	SU
C	26011	150	110	85	1.0	100 units
C	26012	150	140	110	1.5	60 units
C	26013	240	140	120	3.0	30 units

"PRObox" disposal container

For single use, heat-resistant up to 134°C

	REF	Format in mm	Description	SU
D	09826	110 x 90 x 18	For used needles, scalpel blades with safety seal	500 units



A



B

Transport & Disposal containers

abox® disposal containers for clinical waste

Disposable, can be permanently sealed using an unreleasable hook

	REF	Format in mm	Description	Capacity in l	Colour	SU
A	09879	340 x 403 x 312	Without lid	30	Blue	1 unit
A	09880	340 x 403 x 502	Without lid	50	Black	1 unit
A	09881	-	Lid for REF 09879 and REF 09880	-	Yellow	1 unit

Disposal box made of polypropylene

Liquid-tight, lid can be sealed on all sides, suitable for washer-disinfectors, heat-resistant up to 60°C

	REF	Format in mm	Carrying handle	Drip insert	Capacity in l	SU
B	09845	151 x 108 x 69	No	No	0.6	1 unit
B	09846	151 x 108 x 117	No	No	1.0	1 unit
B	09847	151 x 108 x 185	No	No	1.8	1 unit
B	09816	278 x 115 x 103	No	Yes	2.0	1 unit
B	09817	297 x 152 x 118	No	Yes	3.4	1 unit
B	09805	301 x 188 x 94	No	Yes	3.6	1 unit
B	09806	295 x 230 x 106	Yes	Yes	4.8	1 unit
B	09807	295 x 230 x 138	Yes	Yes	6.5	1 unit
B	09818	295 x 230 x 203	Yes	Yes	10.0	1 unit
B	09890	361 x 274 x 212	Yes	Yes	16.0 l	1 unit
B	09891	456 x 300 x 225	Yes	No	21.0 l	1 unit



A



B



C

Transport & Disposal containers

Disposal box made of polypropylene

Uncoloured, with clips for colour-coding, suitable for washer-disinfectors, heat-resistant up to 110°C

	REF	Format in mm	Description	Capacity in l	SU
A	09811	325 x 256 x 100	With transparent lid	4.0 l	1 unit
A	09813	530 x 325 x 100	With transparent lid	8.0 l	1 unit
A	09824	530 x 325 x 150	With transparent lid	15.0 l	1 unit
A	09844	530 x 325 x 200	With transparent lid	20.0 l	1 unit
A	09893	530 x 325 x 100	Without lid	8.0 l	1 unit
A	09895	530 x 325 x 150	Without lid	15.0 l	1 unit
A	09894	530 x 325 x 5	Lid for REF 09893 and 09895	-	1 unit
A	09896	325 x 256 x 100	Without lid	4.0 l	1 unit
A	09897	325 x 256 x 5	Lid for REF 09896	-	1 unit

Disposal box made of polypropylene

Blue, not suitable for washer-disinfectors, not heat-resistant

	REF	Format in mm	Description	Capacity in l	SU
B	09839	890 x 200 x 145	With sieve and drip tray, with lid	12 l	1 unit

Lightweight containers made of polypropylene

For storage, transport and dry disposal, suitable for washer-disinfectors, heat-resistant up to 134°C

	REF	Format in mm	Description	SU
C	09825	232 x 157 x 35	Material thickness 500 µ, transparent	100 units
C	09827	232 x 157 x 35	Material thickness 800 µ, brown	350 units
C	09837	260 x 170 x 35	Material thickness 800 µ, brown	200 units
C	09838	305 x 230 x 20	Material thickness 800 µ, transparent	120 units



A



B



C



D

E

F

G



H

I

J

K



L



M



N

Transport & Disposal containers

6

Transport & Disposal containers

Dishes and lids made of polypropylene

Heat-resistant up to 134°C

	REF	Format in mm	Description	Colour	SU
A	17190	290 x 225 x 125	Dish without lid	Uncoloured	1 unit
B	17188	290 x 225	Lid (closed)	Uncoloured	1 unit
C	17189	290 x 225	Lid (with slit)	Uncoloured	1 unit
D	17150	290 x 225 x 125	Dish without lid	Blue	1 unit
E	17160	290 x 225 x 125	Dish without lid	Red	1 unit
F	17170	290 x 225 x 125	Dish without lid	Green	1 unit
G	17180	290 x 225 x 125	Dish without lid	Yellow	1 unit
H	17148	290 x 225	Lid (closed)	Blue	1 unit
I	17158	290 x 225	Lid (closed)	Red	1 unit
J	17168	290 x 225	Lid (closed)	Green	1 unit
K	17178	290 x 225	Lid (closed)	Yellow	1 unit

Soil sieves made of stainless steel

Suitable as drip tray insert for REF 17150, 17160, 17170, 17180, 17190, 17191 and 17192

	REF	Format in mm	Mesh size in mm	Description	SU
L	08458	245 x 175 x 90	10.0 x 10.0	With carrying handle	1 unit
M	08803	245 x 175 x 90	3.0 x 3.0	With carrying handle	1 unit
N	08956	270 x 192 x 90	4.2 x 4.2	With carrying handles	1 unit



A



B



C



D



E



F



G



H



I



J

Transport & Disposal containers

Interlock disposable plastic bowls - non-sterile

For single use, heat-resistant up to 134°C, stackable, with graduation

	REF	Capacity in ml	Colour	SU
A	08240	100	Transparent	100 units
A	08236	100	Blue	100 units
A	08237	100	Yellow	100 units
A	08238	100	Red	100 units
A	08239	100	Green	100 units
B	08214	150	Transparent	10 units
B	08203	150	Blue	10 units
B	08204	150	Yellow	10 units
B	08205	150	Red	10 units
C	08215	250	Transparent	10 units
C	08206	250	Blue	10 units
C	08207	250	Yellow	10 units
C	08208	250	Red	10 units
D	08209	500	Blue	10 units
D	08255	500	Blue	300 units
E	08210	1000	Blue	10 units
F	08211	3000	Blue	1 unit
G	08280	5000 (Ø x height: 350 x 130mm)	Blue	1 unit

Interlock disposable plastic bowls - individually packed, sterile

For single use

	REF	Capacity in ml	Description	Colour	SU
D	08227	500	With graduation, heat-resistant up to 134°C	Blue	40 units
E	08228	1000	With graduation, heat-resistant up to 134°C	Blue	35 units
H	08218	250	Heat-resistant up to 134°C	Red	100 units
H	08219	250	Heat-resistant up to 134°C	Blue	100 units
H	08220	250	Heat-resistant up to 134°C	Yellow	100 units
I	08225	1 x 250 2 x 500	Set, with graduation	Blue	25 sets
I	08226	2 x 250 2 x 500 1 x 1000	Set, with graduation	Blue	35 sets
J	08229	250	Set, with graduation incl. spatula 175 mm (white)	Blue	50 sets
J	08234	1000	Set, with graduation incl. spatula 175 mm (white)	Blue	35 sets
J	08235	500	Set, with graduation incl. spatula 175 mm (white)	Blue	40 sets



A



B



C



D



E



F



G

Transport & Disposal containers

Kidney dishes made of plastic

For single use

	REF	Description	Colour	SU
A	08216	260 x 137 x 45 mm, polypropylene (PP), not resistant to acids and alkalis, resistant to hot water	Blue	5 units
B	08241	700 ml, for single use, non sterile	White	100 units
B	08281	700 ml, for single use, individually packed, sterile	White	35 units

Metal trays

	REF	Ø top / bottom in mm	Height in mm	Contents in ml	Material	Description	SU
C	08223	62 / 55	15	32	Aluminium	Disposable, conical, non sterile	200 units
C	08195	64 / 51	13	28	Aluminium	Disposable, conical, non sterile	2100 units
C	08202	80 / 56	34	110	Aluminium	Disposable, conical, non sterile	2000 units
C	08196	96 / 80	25	125	Aluminium	Disposable, conical, non sterile	2560 units
C	08201	99 / 70	25	110	Aluminium	Disposable, conical, non sterile	2000 units
C	08284	62 / 55	15	32	Aluminium	Disposable, conical, individually packed, sterile	200 units
D	08230	-	30	60	Stainless steel	Heat-resistant	2 units
D	08231	-	40	120	Stainless steel	Heat-resistant	2 units
D	08232	-	40	175	Stainless steel	Heat-resistant	2 units
D	08233	-	50	235	Stainless steel	Heat-resistant	2 units

Interlock spatula made of polypropylene (PP)

Heat-resistant up to 134°C, for single use

	REF	Length in mm	Colour	SU
E	08217	160	White	50 units
F	08213	175	Uncoloured	12 units
G	08212	190	Blue	50 units



A



B



C



E

Transport & Disposal containers

Beakers

	REF	Capacity in ml	Material	SU
A	06004	250	Polypropylene	6 units
B	06005	400	Polypropylene	6 units
B	06006	500	Polypropylene	6 units
C	06018	50	Porcelain	1 unit
C	06003	100	Porcelain	1 unit
C	06001	250	Porcelain	1 unit
C	06002	500	Porcelain	1 unit

Plastic boxes, e.g., for ident pearls and ColourCurls®

Transparent

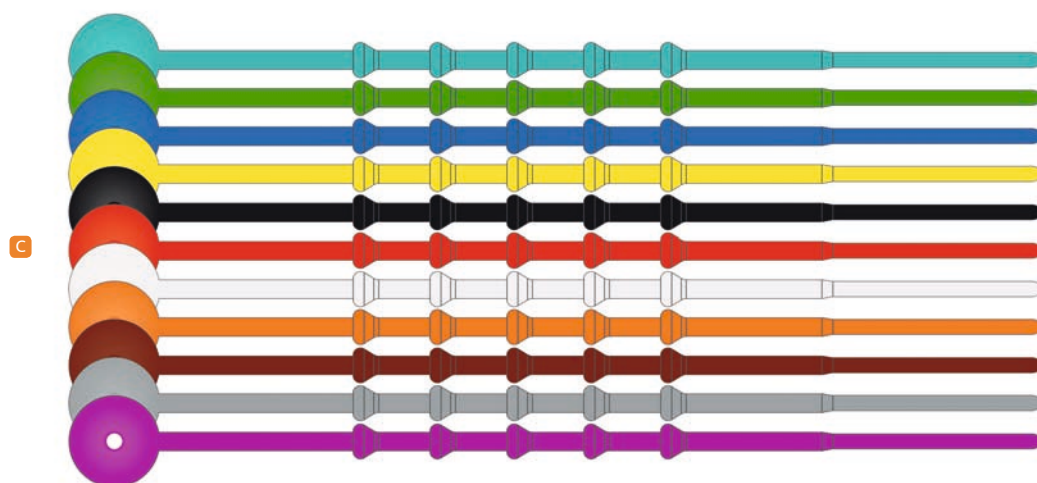
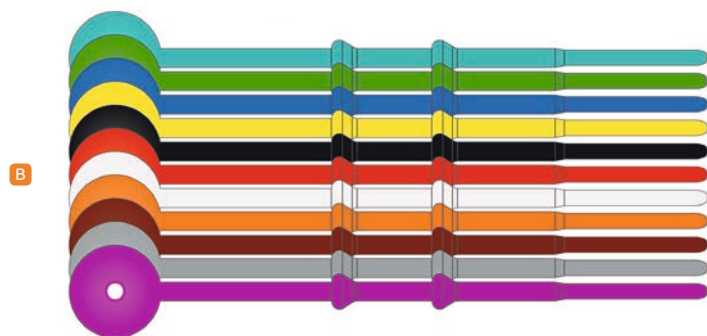
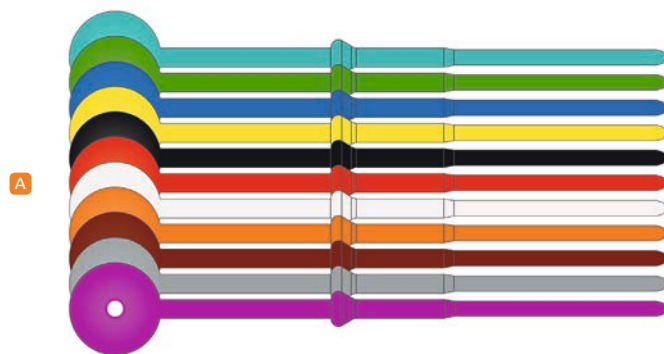
	REF	Format in mm	Description	SU
D	09804	200 x 188 x 43	With variable dividers: 5 - 11 compartments possible	1 unit
E	09819	270 x 185 x 42	With 17 compartments	1 unit



Colour coding makes it easier to assign individual products to different applications and wards. Label your instruments, trays and containers with our products. Then you can be sure that the instruments you lend to other departments are returned to your endoscopy department. Short written messages delivered using our mesh basket labels save you time.

- Interlock ident pearls for identifying your instruments according to department
- Mesh basket labels for transporting standard messages between you and your interfaces
- Marker pens for labelling your packaging, mesh basket labels and adhesive labels
- Matching accessories to keep your workstation well organised

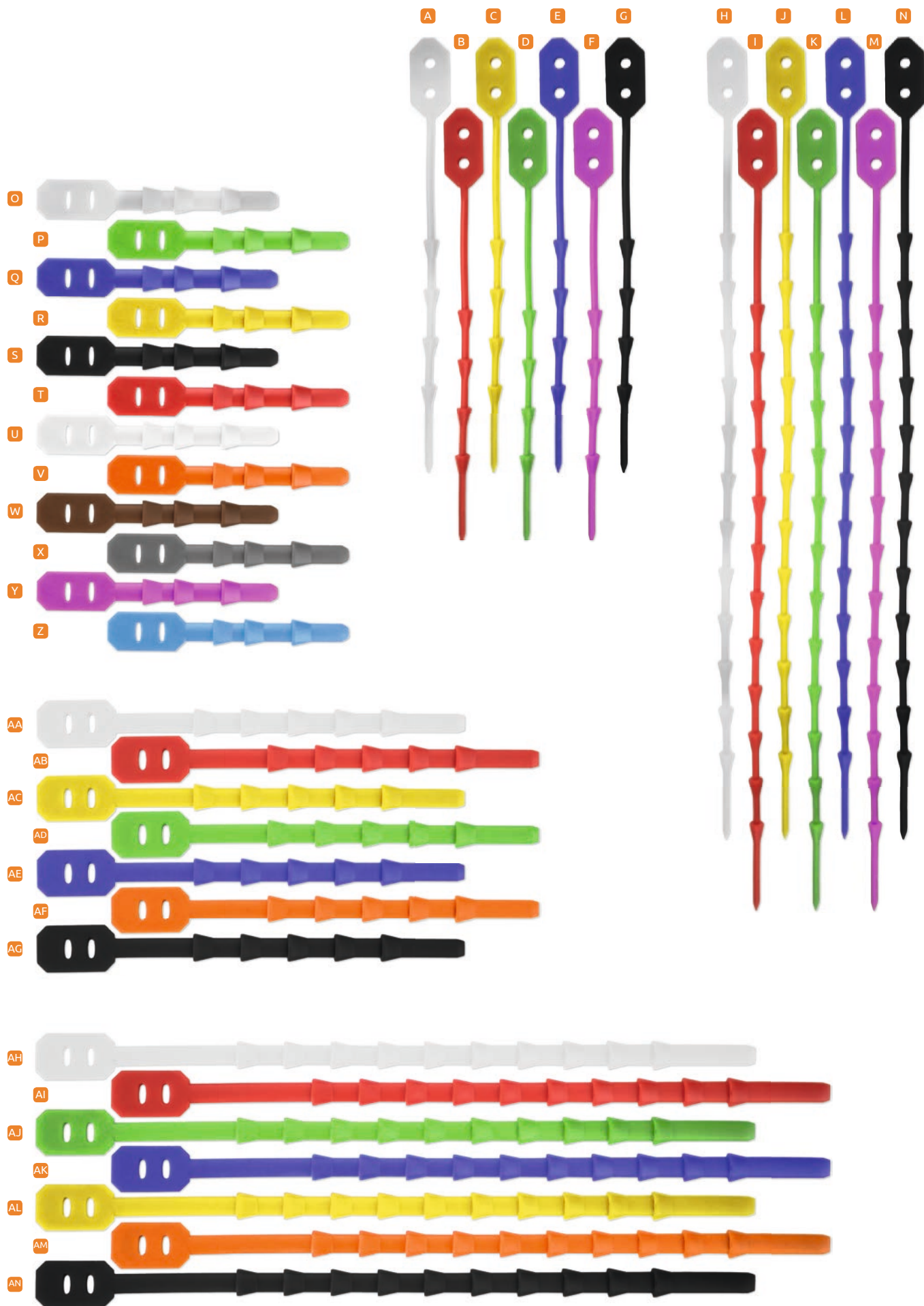
Colour coding	085
Cable binders	087
Mesh basket labels	089
Identification accessories	095
PC accessories	097



Interlock ident pearls made of silicone for identifying instruments

Heat-resistant up to 134°C, for single use

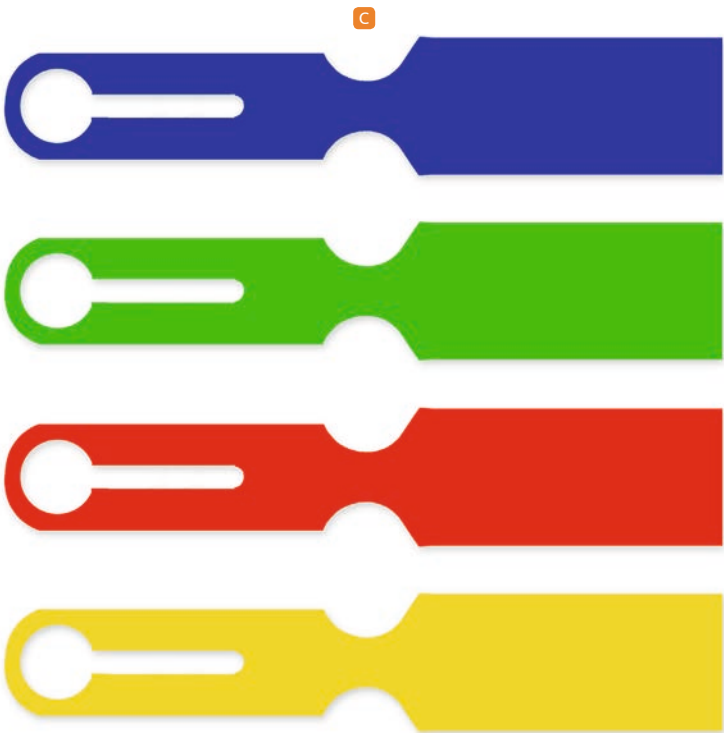
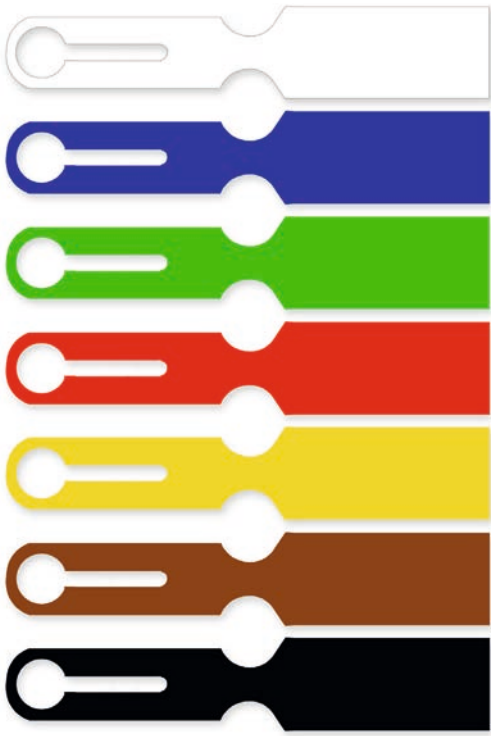
	REF	max. Ø in mm	Size	Colour	SU
A	09271	4	Mini	Turquoise	100 units
A	09272	4	Mini	Green	100 units
A	09273	4	Mini	Blue	100 units
A	09274	4	Mini	Yellow	100 units
A	09275	4	Mini	Black	100 units
A	09276	4	Mini	Red	100 units
A	09277	4	Mini	White	100 units
A	09278	4	Mini	Orange	100 units
A	09279	4	Mini	Brown	100 units
A	09280	4	Mini	Grey	100 units
A	09281	4	Mini	Violet	100 units
B	09289	8	Maxi	Turquoise	100 units
B	09290	8	Maxi	Green	100 units
B	09291	8	Maxi	Blue	100 units
B	09292	8	Maxi	Yellow	100 units
B	09293	8	Maxi	Black	100 units
B	09294	8	Maxi	Red	100 units
B	09295	8	Maxi	White	100 units
B	09296	8	Maxi	Orange	100 units
B	09297	8	Maxi	Brown	100 units
B	09298	8	Maxi	Grey	100 units
B	09299	8	Maxi	Violet	100 units
C	09652	10 - 20	Super maxi	Turquoise	100 units
C	09653	10 - 20	Super maxi	Green	100 units
C	09654	10 - 20	Super maxi	Blue	100 units
C	09655	10 - 20	Super maxi	Yellow	100 units
C	09656	10 - 20	Super maxi	Black	100 units
C	09657	10 - 20	Super maxi	Red	100 units
C	09658	10 - 20	Super maxi	White	100 units
C	09659	10 - 20	Super maxi	Orange	100 units
C	09660	10 - 20	Super maxi	Brown	100 units
C	09661	10 - 20	Super maxi	Grey	100 units
C	09662	10 - 20	Super maxi	Violet	100 units



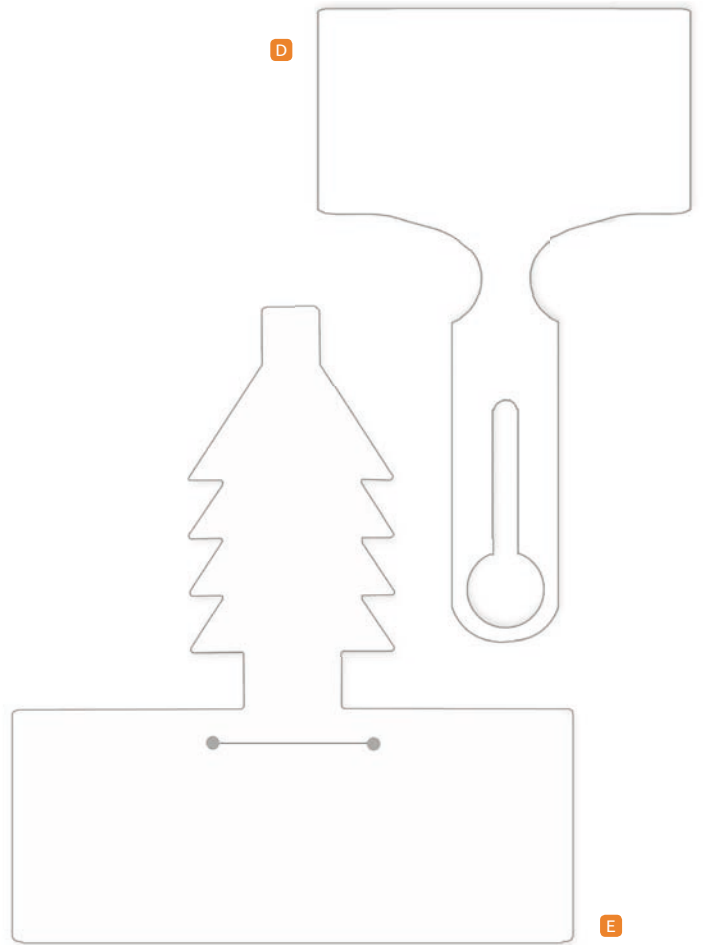
Interlock silicone cable binders for bundling instruments

For single use, heat-resistant up to 134°C

	REF	Format in mm	Colour	SU
A	09231	110	Uncoloured	100 units
B	09235	110	Red	100 units
C	09236	110	Yellow	100 units
D	09237	110	Green	100 units
E	09238	110	Blue	100 units
F	09369	110	Violet	100 units
G	09370	110	Black	100 units
H	09586	210	Uncoloured	100 units
I	09239	210	Red	100 units
J	09240	210	Yellow	100 units
K	09241	210	Green	100 units
L	09242	210	Blue	100 units
M	09371	210	Violet	100 units
N	09372	210	Black	100 units
O	09246	60	Uncoloured	100 units
P	09252	60	Green	100 units
Q	09253	60	Blue	100 units
R	09254	60	Yellow	100 units
S	09255	60	Black	100 units
T	09256	60	Red	100 units
U	09257	60	White	100 units
V	09258	60	Orange	100 units
W	09259	60	Brown	100 units
X	09260	60	Grey	100 units
Y	09261	60	Violet	100 units
Z	09397	60	Light blue	100 units
AA	09373	110	Uncoloured	100 units
AB	09374	110	Red	100 units
AC	09375	110	Yellow	100 units
AD	09376	110	Green	100 units
AE	09377	110	Blue	100 units
AF	09378	110	Orange	100 units
AG	09379	110	Black	100 units
AH	09282	190	Uncoloured	100 units
AI	09283	190	Red	100 units
AJ	09284	190	Green	100 units
AK	09285	190	Blue	100 units
AL	09286	190	Yellow	100 units
AM	09381	190	Orange	100 units
AN	09382	190	Black	100 units



C



D

E

F



Identification • Lettering • Mesh basket labels

Sieve tray tags are used to colour-code sieve trays and containers and to communicate simple information between departments. Interlock is the largest supplier of customised sieve tray tags in the world:

- Customised imprints and colours (e.g., sieve on loan, non-sterile, cleaned + disinfected, etc.) can be produced quickly and even in small quantities
- Heat- and disinfectant-proof material for use during the entire reprocessing cycle
- Stainless steel racks for sieve tray tags help to keep the workplace well organised

Interlock sieve tags made of plastic - blank

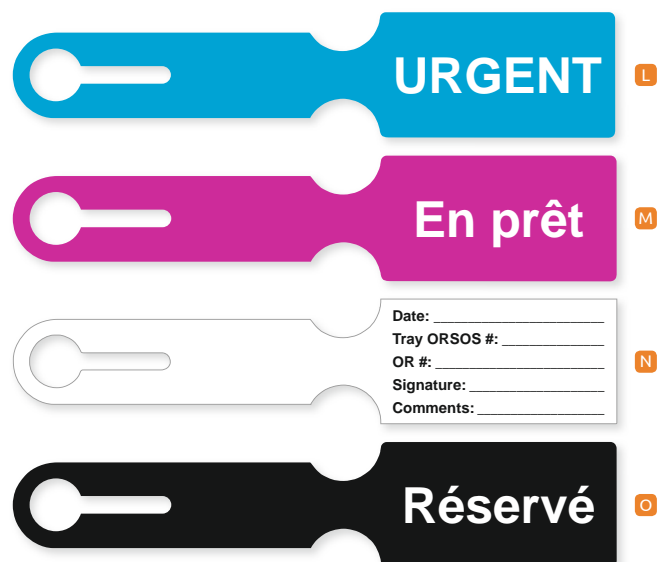
For single use, heat-resistant up to 134°C, suitable for washer-disinfectors

	REF	Format in mm	Colour	SU
A	09634	160 x 35	White	250 units
A	09635	160 x 35	Blue	250 units
A	09636	160 x 35	Green	250 units
A	09637	160 x 35	Red	250 units
A	09638	160 x 35	Yellow	250 units
A	09676	160 x 35	Brown	250 units
A	09677	160 x 35	Black	250 units
B	09244	236 x 50	White	250 units
B	09264	236 x 50	Blue	250 units
B	09265	236 x 50	Green	250 units
B	09266	236 x 50	Red	250 units
B	09267	236 x 50	Yellow	250 units
B	09269	236 x 50	Orange	250 units
C	09566	240 x 50	Blue (one-sided)	250 units
C	09567	240 x 50	Green (one-sided)	250 units
C	09568	240 x 50	Red (one-sided)	250 units
C	09569	240 x 50	Yellow (one-sided)	250 units
D	09268	206 x 110	White	250 units
E	09678	100 x 110	"Fir tree", white	250 units

Interlock sieve tray tags made of special paper - blank

For single use, heat-resistant up to 134°C, not suitable for washer-disinfectors

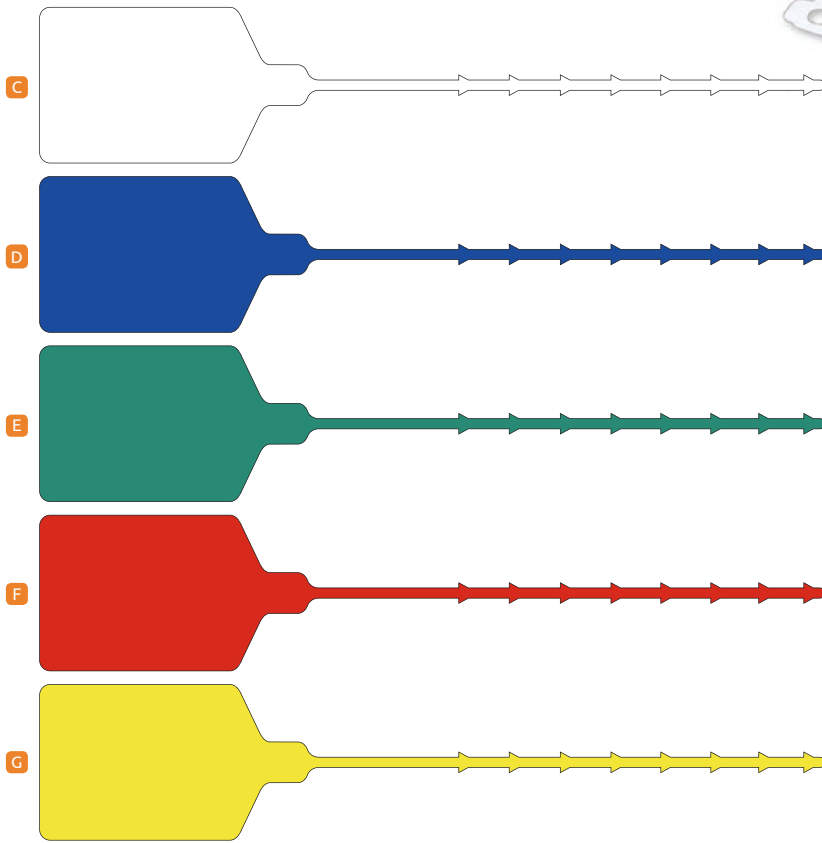
	REF	Format in mm	Colour	SU
D	09599	206 x 110	White	250 units
F	09751	240 x 50	White	250 units



Interlock sieve tray tags made of plastic with imprint

For single use, heat-resistant up to 134°C, suitable for washer-disinfectors

	REF	Format in mm	Colour	Lettering	SU
	A 09563	240 x 50	Green	"Service"	250 units
	B 09570	240 x 50	Green	"URGENT"	250 units
	C 08309	240 x 50	Red	"MRSA"	250 units
NEW	D 08320	240 x 50	Red	"à réparer"	250 units
	E 09564	240 x 50	Red	"Defective Product"	250 units
	F 09755	240 x 50	Red	"Team-Time-out"	250 units
	G 09752	150 x 35	Red	"Sharpen"	250 units
	H 09584	240 x 50	Yellow	"Urgent"	250 units
NEW	I 08328	240 x 50	Yellow	"incomplet"	250 units
NEW	J 08327	240 x 50	Orange	"en dépôt"	250 units
	K 09753	150 x 35	Orange	"Repair"	250 units
NEW	L 08325	240 x 50	Light blue	"Urgent"	250 units
NEW	M 08319	240 x 50	Violet	"En prêt"	250 units
	N 09565	240 x 50	White	"ORSOS"	250 units
NEW	O 08326	240 x 50	Black	"Réservé"	250 units



Interlock mesh basket labels made of plastic - on reel

Customised imprint possible for orders of 100 or more

For single use, white, core diameter: 76 mm, with tear-off perforation, heat-resistant up to 134°C, suitable for washer-disinfectors

	REF	Format in mm	Description	SU
A	09691	160 x 19	Reel with 5000 units	1 reel
B	09399	254 x 42	Reel with 600 units	1 reel

Interlock PP mesh basket labels

Heat-resistant up to 134°C, suitable for washer-disinfectors

	REF	Length in mm	Text field size in mm	Colour	SU
C	09679	200	50 x 30	White	100 units
D	09680	200	50 x 30	Blue	100 units
E	09681	200	50 x 30	Green	100 units
F	09682	200	50 x 30	Red	100 units
G	09683	200	50 x 30	Yellow	100 units

NEW RFID mesh basket labels made of silicone

Heat-resistant up to 134°C, integrated RFID chip (ISO-15693)

	REF	Colour	SU
H	08965	Yellow	1 unit
H	08966	Green	1 unit
H	08967	Black	1 unit
H	08968	Blue	1 unit
H	08969	White	1 unit

Stainless steel rack for mesh basket labels

		REF	Format in mm	Description	SU
NEW	I	20441	188 x 100 x 255	3 hooks, 4 self-adhesive feet (12.7 x 1.8 mm)	1 unit
NEW	J	20442	368 x 100 x 255	6 hooks, 4 self-adhesive feet (12.7 x 1.8 mm)	1 unit



Marker pens

	REF	Stroke width in mm	Ink colour	Ink properties	Description	SU
A	05514	1	Black	permanent, sterilisation-resistant	Interlock SteriLiner, permanent marker	10 units
B	09086	1	Black	permanent light-resistant, quick-drying	edding 400 permanent marker	10 units
C	09087	1	Blue	permanent light-resistant, quick-drying	edding 400 permanent marker	10 units
D	09170	1	Red	permanent light-resistant, quick-drying	edding 400 permanent marker	10 units
E	05504	0.5 - 1	Black	permanent light-resistant, quick-drying	edding 8400 permanent marker	10 units
F	09088	10	Black	light-resistant, highly opaque, highly permanent	edding 950 industry painter, paste marker, smudge- and water-proof after drying, ideal for marking rough surfaces and metals	10 units
G	09089	0.8	White	permanent, low-odour, opaque lacquer ink	edding 8010 x-ray marker for permanently marking x-ray films, with metal-framed round tip	10 units
H	09090	1	Red	can be washed off, low-odour	edding 8020 skin marker for use in radiology, radio- therapy and nuclear medicine, and also by surgeons and dermatologists, with round tip	10 units
I	09091	1	Blue	permanent, low-odour	edding 8020 skin marker for permanent marking in radiology, radiotherapy and nuclear medicine, and also by surgeons and dermatologists, with round tip	10 units
J	09092	1	Black	permanent, wash-proof, boil-proof low-odour	edding 8040 laundry marker for marking almost all textiles, with round tip	10 units
K	05505	0.75	Black	permanent, sterilisation-resistant	Wipak permanent marker	10 units
L	05513	0.75	Red	permanent, sterilisation-resistant	Wipak permanent marker	10 units



A



B



C



D



E



F












G

In hygienically sensitive areas such as endoscopy, it is essential that all the working surfaces can always be disinfected. In this segment, too, Interlock Medizintechnik offers premium-quality products which are capable of satisfying these demands.


- Easy-to-handle mice with scroll wheel, in a range of colours
- Washable keyboards which can be cleaned manually
- Mouse pad with Teflon-coated surface which can be disinfected simply and reliably

PC accessories

Washable under running water, can be disinfected

	REF	Description	SU
	09602	Keyboard, wired, white "QWERTZ", silicone membrane fully sealed to meet protection class IP68	1 unit
	09609	Keyboard, wired, grey, "AZERTY"	1 unit
	09610	Keyboard, wired, grey, "QWERTY"	1 unit
	09614	Keyboard, with approx. 180 cm extension cable and a white silicone protective cap, "QWERTZ"	1 unit
	09615	Keyboard, wired, with adhesively attached silicone membrane, black, "QWERTZ"	1 unit
	09619	Keyboard, wired, black, "QWERTZ"	1 unit
	09616	Mouse, wired, white, with 2 buttons and 3-button scroll wheel emulation, with silicone shell	1 unit
	09617	Mouse, wired, white, with 2 buttons and sensor scroll wheel	1 unit
	09618	Mouse, wired, black, with 2 buttons and sensor scroll wheel	1 unit

Interlock mousepad with Teflon coating

	REF	Format in mm	Description	SU
	06010	170 x 230 x 0.31	Teflon on top, silicone underneath, brown, can be disinfected, heat-resistant up to 134°C	1 unit



Images to follow soon on our website

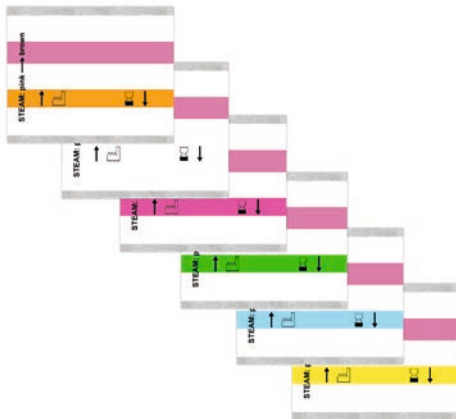




A



B



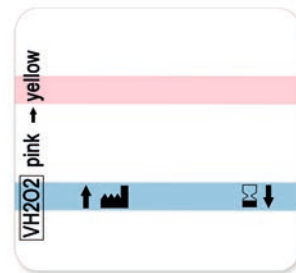
C



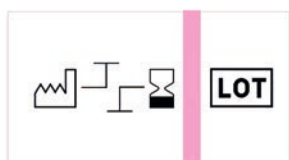
D



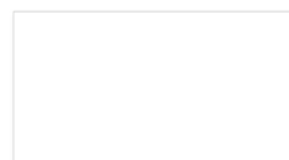
E



F



G



H

Single labels for labellers

For single use

	REF	Format in mm	Compatible with REF	Self-adhesive	Indicator	Description	SU
A	04031	37 x 19	04011	Duplex	Without	With imprint: „sterilisiert am/ verwendbar bis“ (“Sterilised on/Expiry date”), red, 700/reel	1 reel
A	04032	37 x 19	04011	Duplex	Without	With imprint: „sterilisiert am/ verwendbar bis“ (“Sterilised on/Expiry date”), green, 700/reel	1 reel
A	04033	37 x 19	04011	Duplex	Without	With imprint: „sterilisiert am/ verwendbar bis“ (“Sterilised on/Expiry date”), yellow, 700/reel	1 reel
A	04034	37 x 19	04011	Duplex	Without	With imprint: „sterilisiert am/ verwendbar bis“ (“Sterilised on/Expiry date”), blue, 700/reel	1 reel
A	04035	37 x 19	04011	Duplex	Without	With imprint: „sterilisiert am/ verwendbar bis“ (“Sterilised on/Expiry date”), grey, 700/reel	1 reel
B	04040	22.5 x 31	04014	Duplex	Without	Green, 750/reel	12 reels
B	04041	22.5 x 31	04014	Duplex	Without	Blue, 750/reel	12 reels
B	04042	22.5 x 31	04014	Duplex	Without	Red, 750/reel	12 reels
B	04043	22.5 x 31	04014	Duplex	Without	Yellow, 750/reel	12 reels
B	04054	22.5 x 31	04014	Duplex	Without	Blank, 750/reel	12 reels
C	04048	22.5 x 31	04014	Duplex	Steam	Orange, 750/reel	12 reels
C	04049	22.5 x 31	04014	Duplex	Steam	White, 750/reel	12 reels
C	04050	22.5 x 31	04014	Duplex	Steam	Red, 750/reel	12 reels
C	04051	22.5 x 31	04014	Duplex	Steam	Green, 750/reel	12 reels
C	04052	22.5 x 31	04014	Duplex	Steam	Blue, 750/reel	12 reels
C	04053	22.5 x 31	04014	Duplex	Steam	Yellow, 750/reel	12 reels
D	04068	29 x 28	04019/ 04230	Duplex	Steam	Meto, orange, 400/reel	12 reels
D	04069	29 x 28	04019/ 04230	Duplex	Steam	Meto, white, 400/reel	12 reels
D	04070	29 x 28	04019/ 04230	Duplex	Steam	Meto, red, 400/reel	12 reels
D	04071	29 x 28	04019/ 04230	Duplex	Steam	Meto, green, 400/reel	12 reels
D	04072	29 x 28	04019/ 04230	Duplex	Steam	Meto, blue, 400/reel	12 reels
D	04073	29 x 28	04019/ 04230	Duplex	Steam	Meto, yellow, 400/reel	12 reels
E	04206	29 x 28	04019/ 04230	Single	Without	Meto, 700/reel, green	12 reels
F	04308	29 x 28	04019/ 04230	Duplex	VH2O2	500/reel	1 reel
G	04247	26 x 16	04231	Duplex	Steam	Colour change: pink to brown, 500/reel	12 reels
H	04248	26 x 16	04231	Duplex	Without	Does not adhere to non-woven materials, 500/reel	12 reels



A



B



C



D



E



F



G



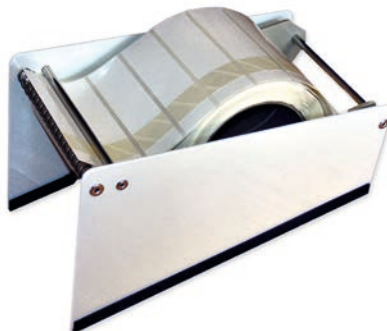
H



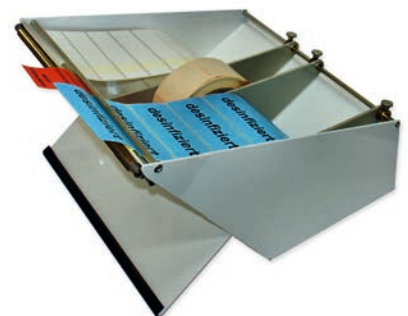
I



J



K



L

Labellers and accessories

	REF	Description	SU
A	04011	Labeller for manual labelling, 2-line - top line - 12 characters (ABC123456789) - bottom line - 14 characters (01234567891234)	1 unit
B	04015	Ink refill for labeller 04011	1 unit
C	04230	Labeller for manual labelling, 3-line (11 characters per line (numbers only))	1 unit
D	04232	Ink refill for labeller REF 04230, 3-line	1 unit
E	04019	METO labeller "Meto", 3-line (12 characters per line (numbers only)); text and special characters available on request)	1 unit
F	04119	METO ink refill for "Meto" labeller REF 04019	2 units
G	04014	MONARCH labeller "Monarch", 3-line - top line with 12 characters (ABC123456789) - middle line with 12 characters (012345678912) - bottom line with 12 characters (012345678912)	1 unit
H	04018	MONARCH ink refill for "Monarch" labeller REF 04014	1 unit
I	04231	Labeller for manual labelling, 2-line (10 characters per line (numbers only))	1 unit
J	04233	Ink refill for labeller, 2-line, for REF 04231	1 unit

Label dispensers

	REF	Description	SU
K	09000	For adhesive labels up to max. 120 mm	1 unit
L	06013	For adhesive labels up to max. 250 mm	1 unit





A



B



C



D



E

Our portfolio includes disposable gowns in a range of versions and materials. For example, lightweight and breathable disposable gowns that are also water-resistant and extremely hard-wearing.

- Coated front and sleeves for the wet area and reprocessing
- Inexpensive disposable visitor gowns for short and less critical use
- In addition to the most popular sizes, our range also includes special XXL gowns

Interlock gowns

For single use

	REF	Length in cm	Colour	Material thickness	Description	SU
	A 09401	136	Yellow	30 g/m ²	<ul style="list-style-type: none"> • Universal fit • Material: Non-woven • Non-sterile • Breathable back section • Partially coated (front and sleeves) • Water-resistant • For use in the unclean area of the CSSD • Protects against contaminants • Long sleeves with elastic band • Covers entire front and back of the upper body 	100 units
NEW	A 09445	136	Yellow	30 g/m ²	<ul style="list-style-type: none"> • Long sleeves with cuff • Otherwise as REF 09401 	100 units
	B 09402	136	Orange	15 g/m ²	<ul style="list-style-type: none"> • Universal fit • Material: Non-woven • Non-sterile • Breathable back section • Partially coated (front and sleeves) • Water-resistant • For use in the unclean area of the CSSD • Protects against contaminants • Long sleeves with elastic band • Covers entire front and back of the upper body 	100 units
	C 09437	130	Blue	72 g/m ²	<ul style="list-style-type: none"> • Universal fit • Material: Mixed non-woven • Non-sterile • Breathable • Water-resistant • For use in the unclean area of the CSSD • Protects against contaminants • Long sleeves with cuff • Velcro fastener at the neck • Ties at the waist • Covers entire front and back of the upper body 	50 units
	D 09442	150	White	30 g/m ²	<ul style="list-style-type: none"> • XXL • Material: Non-woven • Non-sterile • For single use • Water-resistant • Breathable • Partially coated (front and sleeves) • Long sleeves with elastic band 	100 units
	E 09480	120	Dark green	15 g/m ²	<ul style="list-style-type: none"> • Visitor gown made of non-woven • Non-sterile • For single use • Uncoated • Breathable • Long sleeves with elastic band 	100 units



A

B



C

D



Protective gloves made of nitrile

- Powder-free - no risk of contamination of samples/foodstuffs
- Free from latex proteins which can trigger allergies
- In contrast to latex, which can become porous and permeable when overstretched, nitrile is extremely elastic and remains impermeable right up to the tear limit
- Nitrile has an excellent wet grip
- The glove adapts to your hand like a second skin, making it very comfortable to wear.
- Optimal heat dissipation, no heat build-up. Remains comfortable even when worn for extended periods
- Greater protection than with latex or vinyl: Nitrile is very abrasion-resistant
- Resistant to many chemicals and solvents as well as oils and grease

	REF	Size	Length in cm	Material thickness in mm	Colour	SU
A	09362	S	24	0.065	Blue	100 units
A	09360	M	24	0.065	Blue	100 units
A	09361	L	24	0.065	Blue	100 units
B	09364	M	30	0.090	White	100 units
B	09363	L	30	0.090	White	100 units
B	09481	XL	30	0.090	White	100 units

Nitrile protective gloves - 40 cm long

- Complies with the requirements of the European standards for medical gloves EN 455 (Parts 1, 2 and 3) and protective gloves EN 420:2003 & EN 374 (Parts 1, 2 and 3:2003)
- Category 3 - personal protective equipment complies with PPE Directive 89/686/EEC

disposable, powder- and latex-free, white

	REF	Size	Length in cm	Colour	SU
C	09588	S	40	White	100/box
C	09589	M	40	White	100/box
C	09590	L	40	White	100/box
C	09591	XL	40	White	100/box
C	09592	XXL	40	White	100/box

Nitrile protective gloves - 40 cm long

disposable, blue, hard-wearing, roughened, powder- and latex-free

	REF	Size	Length in cm	Colour	SU
D	09472	S	40	Blue	50/box
D	09473	M	40	Blue	50/box
D	09474	L	40	Blue	50/box
D	09475	XL	40	Blue	50/box



A



B

Cleaning gloves made of PE - 90 cm long

- Made of polyethylene (soft film)
- Material thickness 30 µ
- Elasticated

For single use

	REF	Colour	SU
A	09836	Green	50 units
A	09860	Orange	50 units

Protective sleeves made of PE - 40 cm long

- Made of polyethylene (PE)
- Material thickness 20 µ
- Moisture-proof
- Hard-wearing
- Elasticated

For single use

	REF	Colour	SU
B	09438	White	100 units



A



B



C



D



E



F



G



H



I



J

Personal protective equipment • Protective face shields

Face protection has an important role to play, particularly when reprocessing instruments and working in the wet area. It is not only contaminated instruments which present a risk but also cleaning chemicals, which can cause severe harm. Accordingly, we attach great importance to high-quality products, such as our full-face visors:

- Lightweight safety goggles and visors ensure maximum comfort when worn for extended periods
- Face visors feature anti-fog properties which guarantee a clear view at all times

Protective face shields

For single use

	REF	Designation	Description	Colour	SU
A	09081	Interlock goggles frame	For 2-piece safety goggles	Yellow	10 units
B	09431	Interlock goggles frame	For 2-piece safety goggles	Pink	10 units
C	09082	Interlock visor	For 2-piece safety goggles, made of plastic	-	25 units
D	09483	Interlock full-face visor	- Low reflection - Distortion-free - Elastic strap - Latex-free - Fibreglass-free	-	24 units
D	09498	Face visor	- Low reflection - Elastic strap	-	25 units

Face protection set

Set comprising:

- 1 x frame
- 10 x foil shields
- 2 x clips for glasses
- Ideal face protection
- Protective shields made of plastic
- High scratch- and abrasion-resistance
- Non-reflective
- Does not yellow with exposure to daylight
- Extremely lightweight (16 g)
- Angle- and height-adjustable

Not suitable for sterilisation

	REF	Colour	SU
E	09405	White	1 set
F	09406	Blue	1 set
G	09407	Transparent	1 set
H	09408	Pink	1 set
I	09427	Yellow	1 set
J	09428	Green	1 set



A



B



C



D



E



F



G



H

Accessories for protective face shields

	REF	Description	Colour	SU
A	09414	10 foil shields without frame	-	1 set
B	09409	Clip-on set - 5 x foil shields - 2 x clips for glasses - Compatible with virtually all spectacle frames and head-worn magnifying glass systems - With plastic clips to attach the protective shields to glasses	-	1 set
C	09410	Replacement frame	White	1 unit
D	09411	Replacement frame	Blue	1 unit
E	09412	Replacement frame	Transparent	1 unit
F	09413	Replacement frame	Pink	1 unit
G	09429	Replacement frame	Yellow	1 unit
H	09430	Replacement frame	Green	1 unit



A

B



C

D

NEW InterClogs®

- Made in one piece for residue-free reprocessing
- Anatomically shaped footbed for maximum comfort
- Anti-slip outsole for safety on smooth surfaces
- Material: TPE
- Heat resistance:
 - Water: 100°C (can be washed in a washer-disinfector)
 - Steam: 134 °C
 - Dry heat: 120 °C

The clogs can be fitted with different coloured straps.

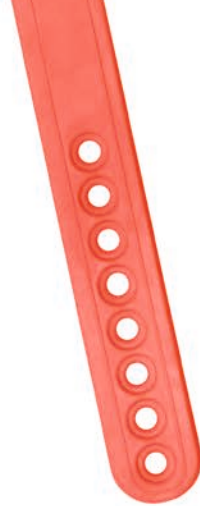
	REF	Size	Colour	SU
A	26400	35/36	Navy blue	1 pair
A	26401	37/38	Navy blue	1 pair
A	26402	39/40	Navy blue	1 pair
A	26403	41/42	Navy blue	1 pair
A	26404	43/44	Navy blue	1 pair
A	26405	45/46	Navy blue	1 pair
B	26406	35/36	Green	1 pair
B	26407	37/38	Green	1 pair
B	26408	39/40	Green	1 pair
B	26409	41/42	Green	1 pair
B	26410	43/44	Green	1 pair
B	26411	45/46	Green	1 pair
C	26412	35/36	Red	1 pair
C	26413	37/38	Red	1 pair
C	26414	39/40	Red	1 pair
C	26415	41/42	Red	1 pair
C	26416	43/44	Red	1 pair
C	26417	45/46	Red	1 pair
D	26418	35/36	Yellow	1 pair
D	26419	37/38	Yellow	1 pair
D	26420	39/40	Yellow	1 pair
D	26421	41/42	Yellow	1 pair
D	26422	43/44	Yellow	1 pair
D	26423	45/46	Yellow	1 pair



A



B



C



D



E



F



G



H



I



J



K



L

NEW InterClog® straps

- Material: TPE
- Heat resistance:
 - Water: 100°C (can be washed in a washer-disinfector)
 - Steam: 134 °C
 - Dry heat: 120 °C

	REF	Size	Colour	SU
A	26424	35 - 40	Navy blue	1 pair
B	26425	35 - 40	Green	1 pair
C	26426	35 - 40	Red	1 pair
D	26427	35 - 40	Yellow	1 pair
A	26428	41 - 46	Navy blue	1 pair
B	26429	41 - 46	Green	1 pair
C	26430	41 - 46	Red	1 pair
D	26431	41 - 46	Yellow	1 pair

Stainless steel dispenser for gloves

	REF	Dimensions in mm	Designation	Description	SU
E	09200	262 x 152 x 90	Stainless steel dispenser for gloves	For tabletop or wall mounting, screws and plugs included	1 unit
F	09201	258 x 392 x 96	"TRIO" stainless steel dispenser for gloves	For mounting on the wall, screws and plugs included	1 unit
G	09202	250 x 135 x 95	"SOLO" stainless steel dispenser for gloves	For mounting on the wall, screws and plugs included	1 unit
H	20439	202 x 23 x 37	Standard rail adapter for glove dispenser	REF 09201 "Trio" and REF 09202 "Solo"	1 unit
I	09204	400 x 135 x 90	Stainless steel dispensers for 40 cm long disposable gloves	For wall mounting, screws and plugs included, can be mounted vertically or horizontally, ideal for: REF 09588-09592	1 unit

Shoe cover dispenser and accessories

	REF	Dimensions in mm	Designation	Specification	SU
J	09965	455 x 235 x 165	Shoe cover dispenser	Aluminium housing	1 unit
K	09964	16 x 51	LDPE shoe covers for shoe cover dispenser - refill pack	• 20 µ • 9 packs of 200 • For single use	1800 units

Neck warmers with turtle neck

- 100% cotton
- Anti-pilling
- Preshunk (does not shrink when washed)
- Öko-Tex Standard 100

	REF	Dimensions in mm	SU
L	09439	S	1 unit
L	09403	M	1 unit
L	09404	L	1 unit



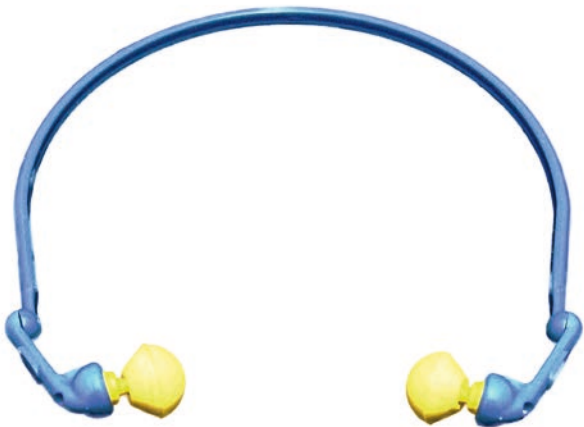
A



B



C



D



E



F



G

Mask

- 3-ply
- Blue and white
- With elastic ear loops

For single use

	REF	Visor	SU
A	09440	No	50/box
B	09441	Yes	20/box

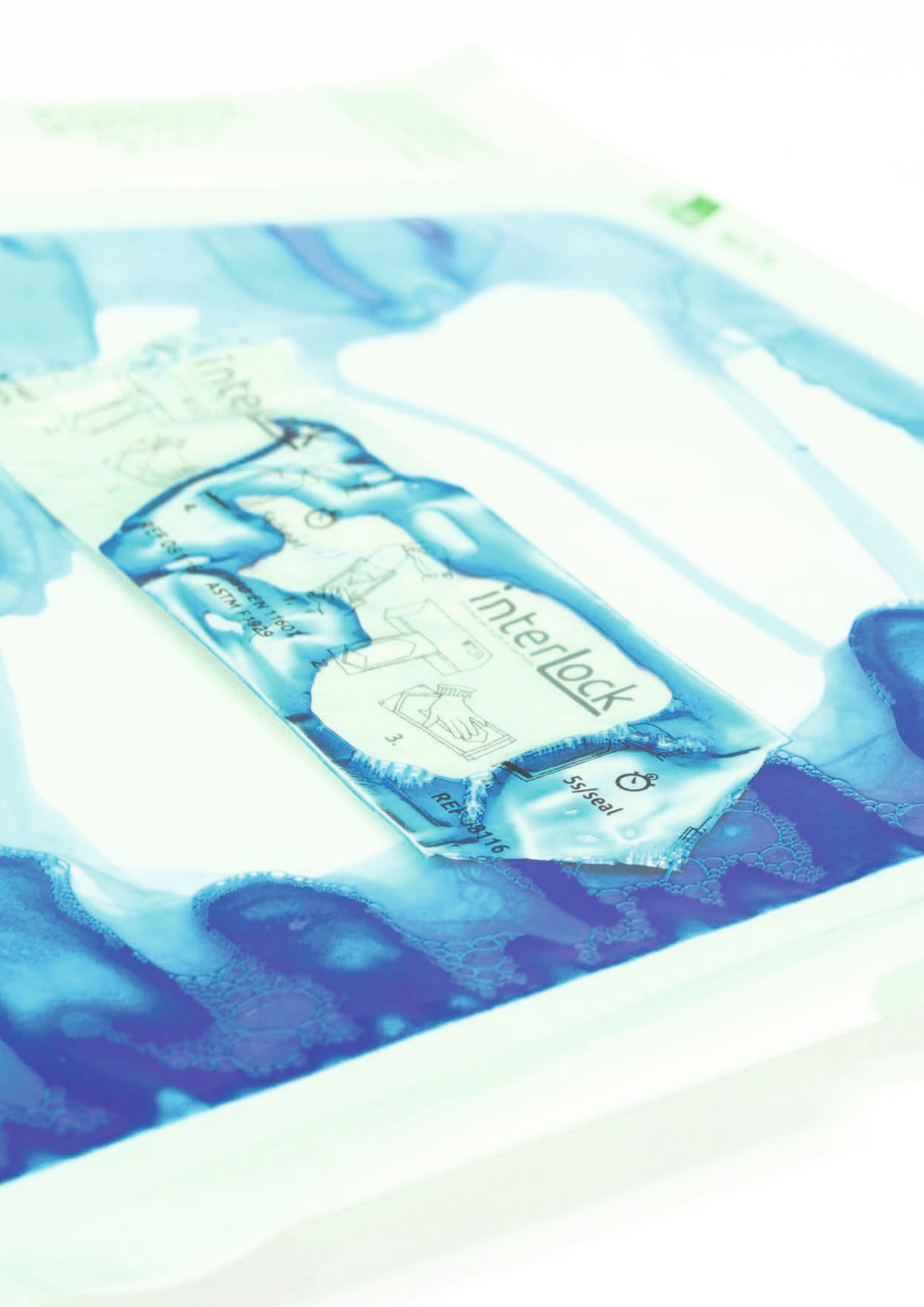
LDPE apron

For single use

	REF	Dimensions in mm	Description	SU
C	09495	70 x 136	- White - Material thickness: 50 µ	500 units

Ear protectors

	REF	Designation	Description	SU
D	09432	FLEXICAP ear protector	FLEXICAP headband ear protector with flexible ends, for single use (replacement earplugs see REF 09434)	1 unit
D	09433	EARCAPS ear protector	EARCAPS headband ear protector with rigid band, for single use (replacement earplugs see REF 09434)	1 unit
E	09434	EARCAPS replacement earplugs	Compatible with REF 09432 and 09433, for single use	20 units
F	09435	EAR Classic 2 dispenser for earplugs	Simple to use: The earplugs are dispensed directly into your hand when the funnel-shaped container is twisted. With free access from the front or side, the container can be turned with one hand both clockwise and anti-clockwise. Incl. 1000 earplugs/dispenser	1 dispenser
G	09444	"EARSoft Yellow Neons" earplugs	Made of foam which slowly returns to its original shape For single use, package: 250 pairs	250 pairs



interlock

ASTM F1160
ASTM F1929

3

REF 08116

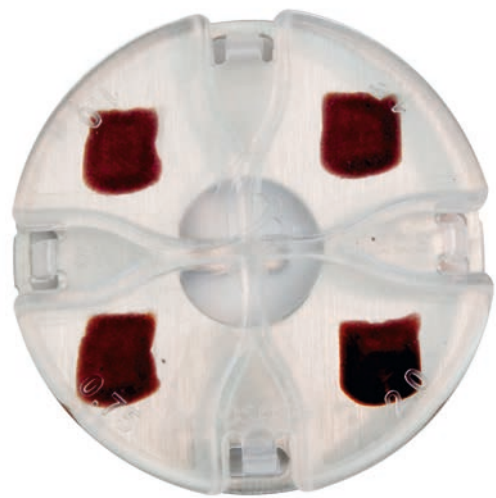
5s/seal



A



B



C

As cleaning is the first and most important step in the reprocessing cycle, this must be performed with particular care. To ensure consistently high cleaning results, cleaning indicators and monitoring systems are essential:

- For simulation of the surface structure, joints and cavities
- Human blood-like or synthetic soiling for visual assessment of the cleaning result

Cleaning indicators (monitoring of the cleaning performance standard washer-disinfectors)

	REF	Description	Specification	SU
	A 08554	"Wash-Check" indicator For the simulation of human blood and tissue residues	For single use, compatible with REF 08555	10 units
NEW	B 08555	Holder for "Wash-Check"	Made of stainless steel, compatible with REF 08554	1 unit
	C 50052	Josafe CCI easy For the routine monitoring of washer-disinfectors as per ISO 15883	For single use, simulates 4 different narrow slots	18 units



A



B



C



D

After cleaning, special tests are required to detect potential residues, such as protein and blood, that are not detectable by visual inspection.

- Various tests from different manufacturers for all demands
- Special solutions for endoscope tests

Miele quick protein test

As minimally invasive surgery becomes ever more widely practised, it is increasingly difficult to test the quality of cleaning of the complex and delicate instruments required. In order to measure protein residues from blood or tissue, a quick protein test has been developed which allows the quality of machine cleaning of instruments to be assessed in less than seven minutes. The quick protein test comprises 48 sealed containers of a reaction solution, thus allowing 48 tests to be conducted.

For single use

	REF	Description	SU
A	01420	For surgical instruments - set for 48 tests	1 set

Pro-Check indicators

To check the cleaning performance of washer-disinfectors. Testing of instrument surfaces for protein residues. Of course, hygiene tests on work surfaces can also be performed.

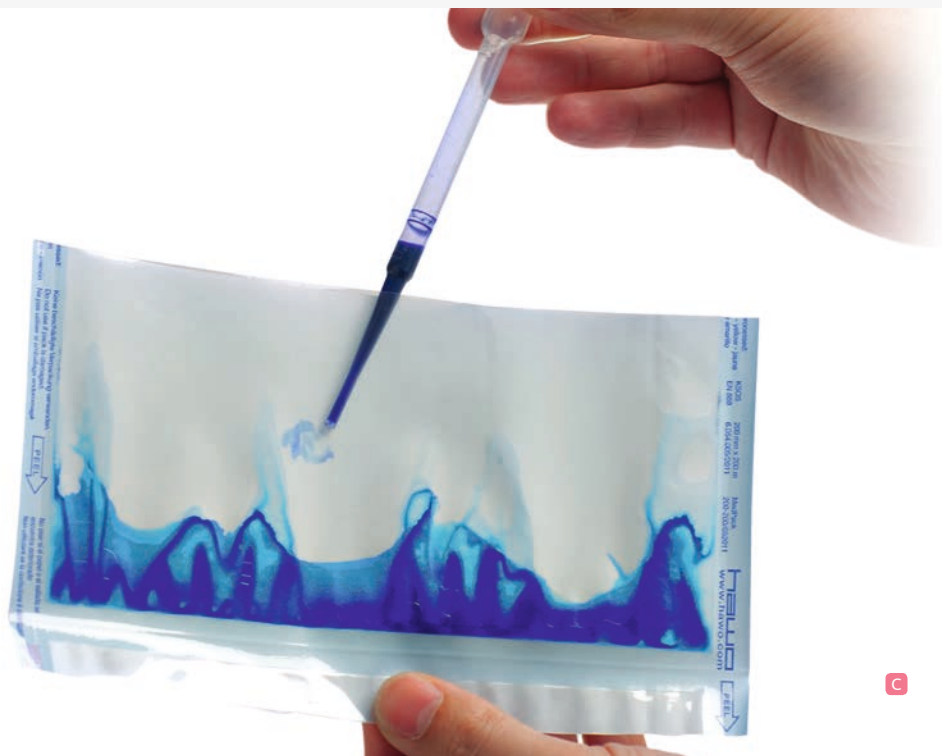
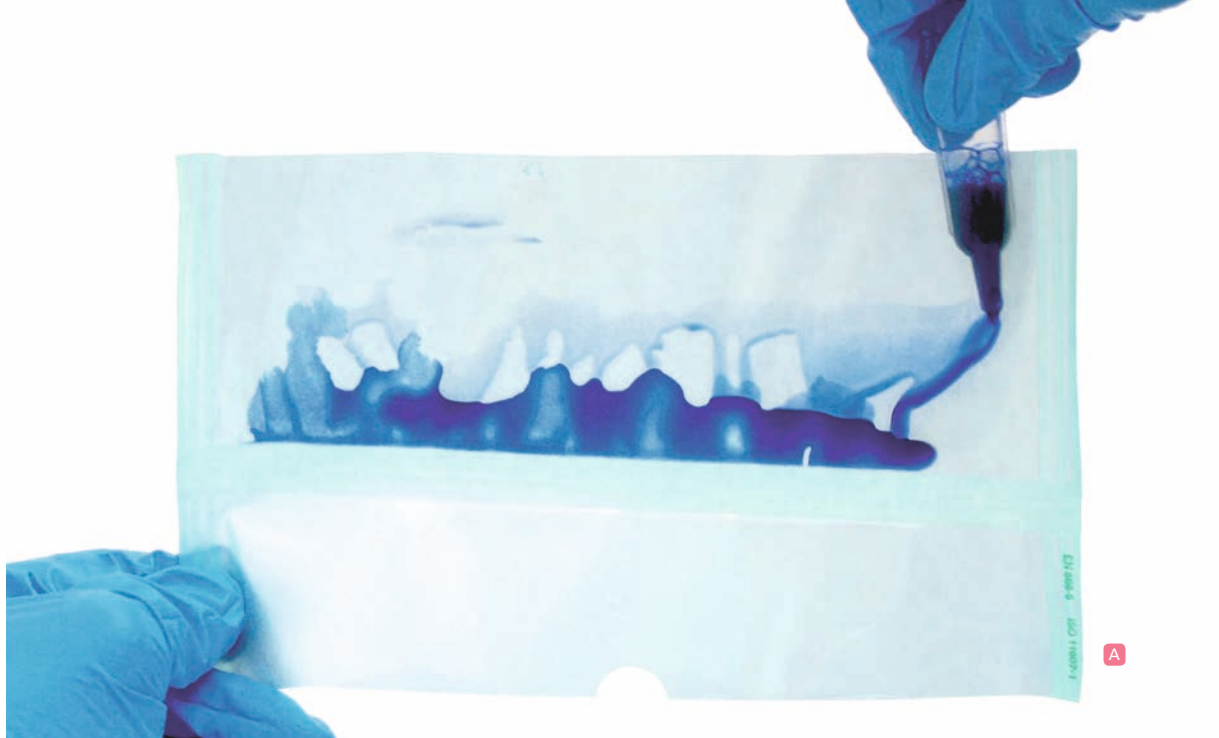
For single use

	REF	Description	SU
B	08005	50 swabs with 2 indicators / box	1 box

Protein tests

For single use

	REF	Description	Specification	SU
NEW	C	50070 Hygiena MediCheck Ready-to-use, highly sensitive quick protein test for detecting protein residues on surfaces	Sensitivity: 20 µg after 10 minutes at room temperature 3 µg after 30 minutes at 37°C colour change from green to grey to pink to lilac	100 units
NEW	C	50071 Hygiena MediCheck	See REF 50070	50 units
NEW	C	50072 Hygiena MediCheck	See REF 50070	25 units
NEW	D	50074 Pro-Clean quick protein test Ready-to-use, highly sensitive for detecting protein residues on surfaces	Sensitivity: 80µg after 1 minutes at room temperature (21 - 25°C) 50 µg after 5 minutes at room temperature (21 - 25°C) 20 µg after 10 minutes at room temperature (21 - 25°C) Colour change: From green to grey to lilac	100 units
NEW	D	50075 Pro-Clean quick protein test	See REF 50074	50 units
NEW	D	50076 Pro-Clean quick protein test	See REF 50074	25 units



The integrity of seal seams is extremely important for maintaining the germ barrier during transportation and storage. For this reason, they must be checked on a daily basis. Whether with a simple seal check or an ink test, with our products you are on the safe side.

Interlock InkCheck® seal seam integrity test

Seal seam integrity test as per DIN EN ISO 11607-1, Annex B, for the routine testing of sealers.

- Compliant with DIN EN ISO 11607-1, Annex B (ASTM F1929)
- Ready-to-use vial with 2 ml of indicator solution
- No complicated removal and measurement of test liquid
- Simple handling thanks to the twist-off closure
- No spills or drips
- Suitable for all standard paper and Tyvek® packaging
- Quick evaluation (5 seconds per seal seam)

Set comprising:

- 50 vials of 2 ml
- Magnifying card (REF 08529)

	REF	Designation	SU
	08101	InkCheck®	50 vials of 2 ml
	08529	Magnifying card	1 unit

NEW Interlock InkCheck® Plus seal seam integrity test

For the routine testing of seal seams, seal seam integrity test as per DIN EN ISO 11607-1, Annex B, for the routine testing of your sealer.

The latest generation of seal seam integrity tests.

- Simple handling
- Only suitable for paper/foil packaging - not Tyvek!

	REF	SU
	08116	30 cartridges

hawo InkTest system for the routine testing of seal seams

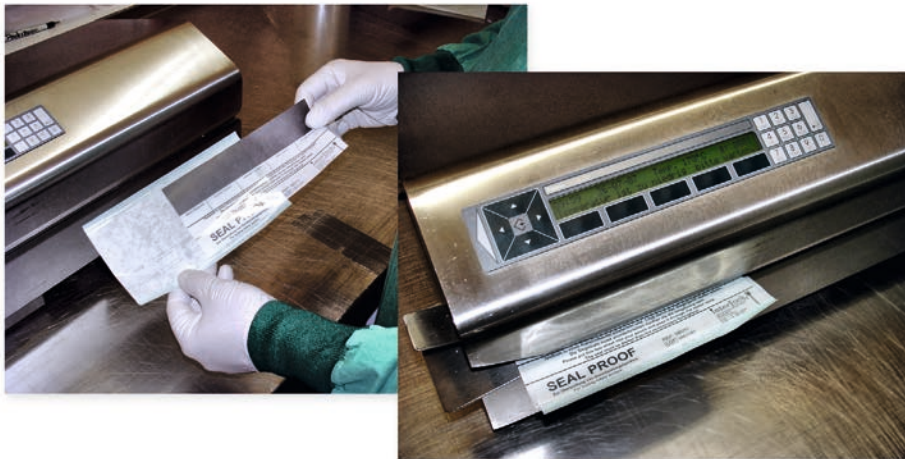
Seal seam integrity test as per DIN EN ISO 11607-1, Annex B, for the routine testing of sealers.

Contents: 75 ml liquid

- Valid results within 20 seconds

	REF	SU
	70030	20 pipettes

Sealer / Siegelgerät	Location / Standort	Approval / Freigabe	Date / Datum	Remarks / Bemerkungen
<p>Testblatt in einen Klarsichtbeutel einstecken und 1 mal durch das Siegelgerät laufen lassen. Die Siegelnaht muss ununterbrochen dunkler als die Umgebung sein. Please put this test sheet into your pouch and pass it through the sealer <u>once</u>. The seal must be darker than the environment throughout.</p>				
<h1>SEAL PROOF</h1> <p>Zur Überprüfung von Durchlaufsiegelgeräten. For testing rotary sealers.</p>		REF: 08011 LOT 08011/01	 <p>interlock Medientechnik GmbH Bäckerstraße 6 D-23736 Lensahn Telefon: + 49 4363 909068 Telefax: + 49 4363 3981</p>	



A

www.steriking.fi
WIPAK MEDICAL

STERIKING® Seal Control

<p>Date & Time Datum/Date/Fecha/Pym Zeit / Tempo/Tiempo/ Tid/Heure/ko</p> <p>Control & Authorization Kontrolle / Control/ol Kontrol/ Contrôle/Tulos</p> <p>Corrective Actions * Korrekturen/maasures Ações correctivas Acciones correctoras Korjennukset Ações correctivas Korjasvat toimipisteet</p> <p>Remarks Bemerkungen/Avvertencia Advertencias/Anmärkning/Bemerkungen/ Huomautukset</p> <p>Authorized Signature Unterschrift/Firma/ Signatur/Akceptacja</p>	<p>Sealer Number Siegelgerät / Soldatino/ Máquina selladora/ Svetsmaskin/Soudeseuse/Saumase</p> <p><input type="checkbox"/> = OK Approved Bestanden / Approvato Conforme / Accepterad / Hyväksytty</p> <p>Sealing Parameters Temperature (°C or °F) & Time (min or s)</p> <p><input type="checkbox"/> = Not Approved * Nicht bestanden / Non approvato No conforme / Underkänd / Non conforme / Hyväty</p> <p>3.1 Adjustment of the sealing parameters / Korrektur der Siegelparameter/ Corrección de los parámetros de sellado/Ajuste de los parámetros de sellado/Säätö Ajustement des paramètres de collage / Säumungsparametrien säätö</p> <p>3.2 Maintenance /Service/ Manutenimento/Manutenzione/ Service/Huolto</p>
--	--

Design Reg No. 000723860 (EU)

B

Interlock Seal Proof

For checking rotary sealers. Deviations in the sealing temperature and pressure are visible on the indicator strip. Essential for checking the correct operation of sealers as part of process validation, in compliance with DIN EN ISO 11607-2.

1. Put the Seal Proof in a transparent pouch without a side gusset
2. Pass it through the sealer once
3. Assess the colour change

For single use

	REF	Format in mm	Description	SU
A	08011	173 x 91	For transparent pouches (paper/film)	250 units
A	08022	173 x 91	For transparent pouches (paper/film)	50 units
A	08017	172 x 90	For Tyvek pouches	100 units

Steriking Seal Control

Sterilisation packaging must be sealed in such a way that it cannot be penetrated by microorganisms, and the sealing process must be validated accordingly. In accordance with ISO standard 11607-2: 2006, users and processors are responsible for implementing a process validation programme to demonstrate the efficacy and reproducibility of all sterilisation and packaging processes. With the Steriking® Seal Control sheet SC250, Wipak offers users reliable and quick validation of sealers and seal quality.

	REF	Format in mm	Description	SU
B	08021	205 x 150	For single use	250 units



A



B



C



D



E



F



G

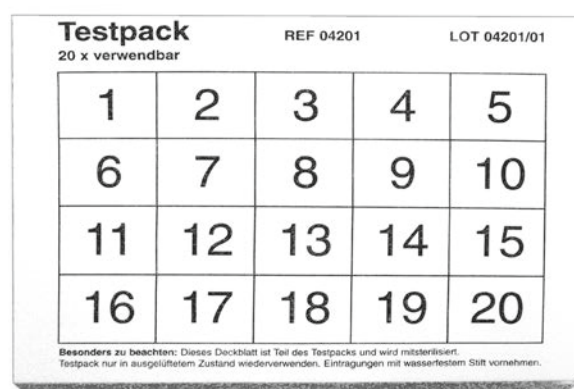
Water quality is of central importance when reprocessing medical devices. It should be checked regularly, as the water used is a potential source of hazards and risks.

Water quality tests

	REF	Description	Specification	SU
A	08018	pH test, for testing solutions	pH 1 - 14	50 units
B	08505	pH tester 0.2 pH	Range: 0.00 - 14.00 pH Resolution: 0.1 pH Accuracy +/- 0.1 pH	1 unit
C	08525	Storage solution for electrodes	Compatible with REF 08505	230 ml
D	08526	Storage solution for electrodes	Compatible with REF 08505	500 ml
*	08528	Buffer solution pH 4 and pH 7 For calibrating pH testers	5 bags of 20 ml Compatible with REF 08505	1 pack
E	08507	Buffer solution pH 7 and pH 10 For calibrating pH testers	5 bags pH 7 / 20 ml, 5 bags pH 10 / 20 ml Compatible with REF 08505	1 pack
F	08506	Conductivity tester 10-19 DiST3	Range 0 - 1999 μ S/cm Resolution 1 μ S/cm Accuracy (20°C) +/- 2% of the range EMC deviation +/- 1% of the range Manual calibration 1 point Automatic temperature compensation 0 - 50°C	1 unit
G	08508	Calibration solution 1413 μ S/cm For calibrating pH testers	Compatible with REF 08506	230 ml



A



B



C

We supply the products you need in order to satisfy the relevant standards when steam sterilising your devices. We have a selection of different test systems for daily performance of the Bowie and Dick tests.

Bowie and Dick tests

	REF	Description	Specification	SU
A	04012	Interlock Bowie-Dick single-use test pack	Sterilisation program: Steam (134°C / 3.5 mins) according to EN ISO 11140-4 type 2 for sterilisers with fractioned vacuum process, for single use	1 unit
B	04201	Bowie-Dick multiple test pack	For sterilisers with fractionated vacuum process - for TOLZIN clamping frame format: 106 x 148 mm Routine monitoring for steam sterilisation A6 size without indicator for 20 applications	1 pack
C	1001013	Routine monitoring - steam penetration test DIN EN ISO 11140	A6 Bowie-Dick Simtest test sheet package: 50 indicator sheets/50 laminated sheets, for single use	1 pack



A

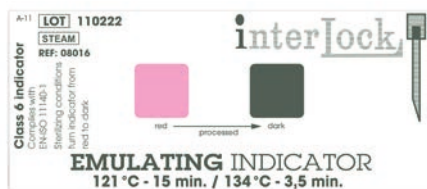


B

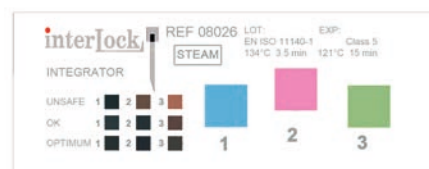
Fig. Prototype



C



D

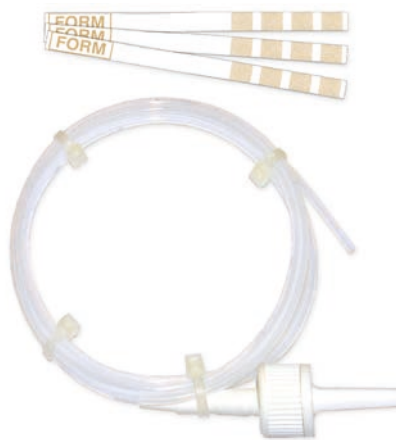


E

We supply suitable test specimens and indicators for in-pack and batch monitoring in the steriliser. Selected products from our range enable you to monitor not only the widely used steam sterilisation method, but also low temperature processes such as formaldehyde and plasma sterilisation.

Sterilisation batch control

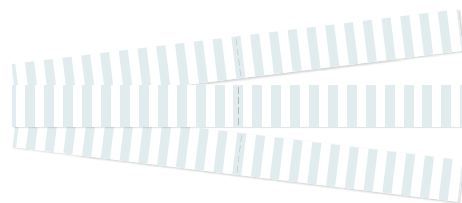
	REF	Description	Specification	SU
	A	08003 Steam control indicator - type 2	Steam indicator for performing self checks. Sterilisation with saturated steam and at temperatures between 121°C and 134°C. Colour change from ochre-brown through grey to black. Format of individual indicator: 6 x 74 mm, self-adhesive. Test strips supplied make it easier to evaluate the indicator after sterilisation. Self-adhesive, 200 strips/box, with test specimen	1 box
NEW	B	08120 Interlock batch control tube - type 2 According to DIN EN ISO 11140-1	Test system for routine process control in the steam steriliser, type 2 indicator system Simple handling, sturdily made, design based on hollow instruments, performance of leak tests, reliable results Contents: 1 test specimen + 500 4-stage indicators	1 pack
NEW	B	08121 Refill pack for Interlock batch control tube - type 2	For (REF 08120), for single use Pack: 500 strips of 4-stage indicators	1 pack
	C	08000 Unit load batch control - type 2	Steam: SMU-LC 121°C / 134°C Sterilisation Monitoring Unit Load Control - ready-to-use test system to monitor the steam sterilisation process of hollow medical instruments, for single use	50 units
	D	08016 Steam indicator - type 6	Steam: 134°C / 3.5 mins 121°C / 15 mins The emulating indicator reacts to all critical parameters. Parameters for steam sterilisation are: time, temperature and condensate (from saturated steam). For single use 250 units/box	1 box
	E	08026 Three-phase indicator (steam) - type 5	Steam: 134°C / 3.5 mins 121°C / 15 mins The blue indicator changes to black when exposed to steam but this change does not ensure sterilisation process efficiency and is designated as UNSAFE. The pink indicator changes to black once the stated values for the critical variables for type 5 indicators have been reached. This is the case when the steriliser is able to sterilise at 134°C for 3.5 minutes or at 121°C for 15 minutes. This situation is designated as OK. With longer sterilisation times or higher temperatures, the green indicator changes to dark brown or black. This situation is designated as OPTIMUM. For single use 250 units/box	1 box



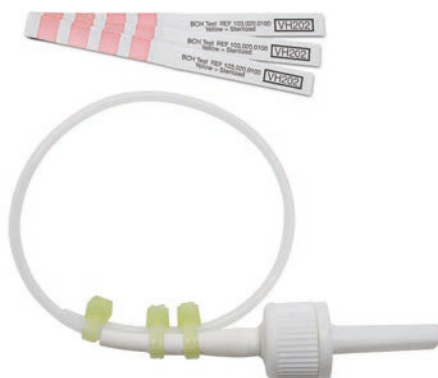
A



B



C



D

Sterilisation batch control

	REF	Description	Specification	SU
A	08006	Formaldehyde indicator - type 2	Indicator for steam-formaldehyde sterilisation; colour change depends on formaldehyde concentration, exposure time and operating temperature. Format of individual indicator: 6 x 74 mm, self-adhesive. Test strips included make it easier to evaluate the indicator after sterilisation. Colour change from beige to violet. 200 strips/box, with test specimen	1 box
B	08001	Hot air indicator - type 4 / thermotest H	Indicator for hot air sterilisation. The strips undergo a complete change of colour from white to brown depending on time and temperature. A colour sample for an exposure time of 30 mins at 180°C is enclosed in each package. Format: 10 x 60 mm, for single use 200 strips/box	1 box
C	08002	Hot air indicator - type 4 / thermocontrol	Indicator for hot air sterilisation, self-adhesive, with punch holes and perforation. To facilitate documentation, after sterilisation the individual strips can be stuck onto the five documentation sheets supplied. A test strip for an exposure time of 30 mins at 180°C makes it easier to evaluate the indicator. For single use Format: 9 x 48 mm 120 strips/box	1 box
D	08102	H ₂ O ₂ indicator (plasma) - type 2	VH2O2 (colour change from pink to yellow), self-adhesive 100 strips/box, with test specimen	1 box



A



B



C



D



E



F



G



H



I

Test equipment accessories

	REF	Designation	Lens Ø in mm	Magnification	Description	SU	
NEW	A	09982	Stand for magnifying lamp (white)	-	-	Compatible with REF 09980* and 09973 - Height: approx. 1 m - Cross-shaped base with 4 castors	1 unit
	B	09973	LED magnifying glass (white) 9 W	150	2.25 x	- Tabletop lamp with articulated arm (80 cm) - Attachment: Tabletop clamp with screw fitting - Clamping area: 6.5 cm - On/Off switch on lamp - Hinged cover to protect the glass lens - Easy to clean - With internal springs - Light colour: Daylight (6500K) - Operating voltage 230 V - Dioptres: 5 - 90 LEDs - Lamp included - Made of metal and plastic	1 unit
	C	09974	Wall bracket for magnifying lamps	-	-	Suitable for REF 09973 and 09980*	1 unit
	D	09976	Replacement magnifying lens	127	2.25 x	For REF 09980* + 09979* - Dioptres: 5 - Made of glass	1 unit
	E	09977	Replacement tabletop clamp	-	-	Suitable for REF 09973 and 09980*	1 unit
	F	09981	Replacement neon ring	-	-	Compatible with REF 09980*	1 unit
	F	09984	Replacement fluorescent ring	-	-	Compatible with REF 09983*	1 unit
	F	09988	Replacement fluorescent ring	-	-	Compatible with REF 09978	1 unit
	G	09978	Magnifying lamp (white) with 12 W Fluorescent ring	90	0.75 x and 4 x	- Tabletop lamp with articulated arm - Attachment: Base - On/Off switch integrated in base - Hinged cover to protect the glass lens - Easy to clean - With internal springs - Light colour: cold white - Operating voltage 230 V - Dioptres: 3 and 12 - Lamp included - Made of sturdy plastic	1 unit
	H	09989	Magnifying lamp (white) with 12 W fluorescent ring	90	1.75 x	- Tabletop lamp with flexible swan-neck (29 cm) - Attachment: Clamp - Clamping area: 4 cm - Operating voltage: 230 V - Dioptres: 3 - Made of sturdy plastic	1 unit
I	09985	Magnifier with head strap	-	-	With 2 lamps incl. 4 x 1.5 V AAA batteries Dioptres: adjustable 1.8 / 2.3 / 3.7 / 4.8	1 unit	

* Article no longer included in range



A



B



C



D



E



F



G



H



I

Test equipment accessories

	REF	Designation	Magnification	Description	SU
A	08514	Magnifying glass	2.5 x	<ul style="list-style-type: none"> - 2-stage LED illumination - Incl. 2 x 1.5 V AA batteries - Case for safe storage - Can be moist cleaned (e.g., with disinfection wipes) - Made of aluminium 	1 unit
B	08509	Magnifier	10 x	For inspecting rigid endoscope lenses	1 unit
C	09990	Digital hand microscope with computer connection (USB) with LEDs	1.5 x to 200 x	<ul style="list-style-type: none"> - With tripod base - Incl. software for direct output on PC - Resolution: 4.9 megapixels - Power supply via USB - System requirement: at least Win XP SP2 	1 unit
D	09991	Angle mount	-	<ul style="list-style-type: none"> - Compatible with REF 09990 - Height adjustable - Made of metal 	1 unit
E	09998	Digital hand microscope with computer connection (USB) with LEDs	15~65 x, 225 x	<ul style="list-style-type: none"> - Incl. software for direct output on PC - Resolution: 2.0 megapixels - Power supply via USB - System requirement: at least Win XP 	1 unit
F	09999	Angle mount	-	<ul style="list-style-type: none"> - Compatible with REF 09998 - Height adjustable - Adjustable cross table (2 axes) with spring clips - Adjustable LED illumination (powered by battery or USB connection) 	1 unit
G	09987	Spring scale		Newton graduation 0 - 25 N	1 unit
H	09800	Digital caliper		<ul style="list-style-type: none"> - 6-digit jumbo LCD display - Measuring range 0 - 150 mm - Resolution 0.1 mm - Selectable units: mm and inches - Reset button - Automatic power-off function saves the batteries - Supplied with 2 x AG13 batteries - Robust storage box 	1 unit
I	26045	Digital timer		<ul style="list-style-type: none"> - With memory, countdown and stopwatch function - Time range: 1s - 99m 59s - Battery not included 	1 unit

3	
3-step dilatation balloon	21
A	
Abox	71
Aluminium trays	79
Angle mount	143
Aspirator, disposable	43
B	
Bag for patient property	33
Bag with flap	33
Ball basket, disposable	19
Ball basket, reusable	25
Batch control	137-139
Batch control tube	137
Batch control tube refill pack	137
Beakers	81
Biopsy forceps, disposable	17
Biopsy forceps, reusable	23
Biopsy valves	43
Bite blocks	31
Bowie-Dick test	135
Brush dispenser	35
Brush dispenser holder	35
Brushes	47-49
Brushes, cleaners & maintenance	45-59
Buffer solution	133
C	
Cable binders	87
Calibration solution	133
C-bow sterile covers	65
Cleaning and care agents	51-53
Cleaning brush set	47
Cleaning brushes	47
Cleaning cloths	53-55
Cleaning gloves	111
Cleaning indicators	125
Cleaning set	49
Colonoscopy pants	31
Conductivity tester	133
Connecting pieces	57
Cover set	65
Covers	65
Cytology brushes, disposable	19
D	
Diagnosis	37
Digital caliper	143
Digital hand microscope	143
Digital timer	143
Dilatation balloon	21
Dishes	75-79
Dishes and lids made of polypropylene	75
Disinfection units	53
Disposable 3-step dilatation balloon	21
Disposable aprons	121
Disposable aspirator	43
Disposable ball basket	19
Disposable biopsy forceps	17
Disposable cytology brush	19
Disposable ERCP trolley drape	41
Disposable ExBoy	19
Disposable foreign body grasping forceps	17
Disposable gowns	107
Disposable grasping forceps	19
Disposable guide wire	21
Disposable inflater system	21
Disposable injection needles	19

D	
Disposable instruments	17-21
Disposable labels	101
Disposable pillow case	41
Disposable polypectomy snares	19
Disposable stone extraction balloon	21
Disposable trays	77
Disposal container	69-73
Documentation labels	99 -103
Dustproof bags	63
E	
Ear protectors	121
Edding	95
Endo seal bag	63
Endoscopy accessories	39-43
Endo CLEAN Sponge	49
EndoSwab	143
ExBoy	19
F	
Face shield	113
Face shield accessories	115
G	
Glove dispenser	119
Gloves	109-111
Gowns	107
Grasping forceps, disposable	19
Grasping forceps, reusable	23
Guide wire (nitinol), disposable	21
H	
Hand scrub brushes	35
Helico Check	37
Hydrogen peroxide	51
Hygiena MediCheck	127
HygoTopp non-woven reel	53
HygoTopp wet wipe dispenser	53
HygoTopp wiping and cleaning cloth	55
HygoTopp non-woven reel	53
HygoTopp wiping and cleaning cloth	55
I	
Ident pearls	85
Identification & lettering	83-97
Inflater system, disposable	21
Injection needles, disposable	19
InkCheck®	129
InkCheck® Plus	129
Instruments	15-27
InterClogs®	117
InterClogs® straps	119
Isotopp-plus	53
J	
Josafe CCI easy	125
K	
Keyboard	97
Kidney dish	79
L	
Label dispensers	103
Labellers and accessories	103
Labels	101 - 103
LDPE apron	121
LDPE covers	65
LED magnifying lamp	141
Leonardo WetSet®	55

L	
Lightweight containers	73
Lubrifluid	51
M	
Magnifier	143
Magnifying glass	143
Magnifying lamp	141
Magnifying lenses	141
Manifold	57
Marker pens	95
Mask	121
Medi scrub	35
Mesh basket labels	89 - 93
Mesh basket label stand	93
Miele quick protein test	127
Mouse	97
Mousepad	97
N	
Neck warmers	119
Neodisher	51
Net briefs	31
P	
Packaging, covers & transport protection	61-65
Paper labels	101
Patient care	29
PC keyboard	97
PC mouse	97
pH tester	133
pH tests	133
Pillow case	41
Plastic boxes	81
Pneumatic bougie set	27
Pneumatic dilatator set	27
Polyp trap	43
Polypectomy snare, disposable	19
Polypectomy snare, reusable	25
Pouches and bags	33
PRObox disposal container	69
Pro-Check indicators	127
Pro-Clean quick protein test	127
Protective clothing	105-121
Protective gloves	109
Protective sleeves	111
Protein tests	127
R	
Replacement fluorescent ring	141
Replacement magnifying lens	141
Replacement neon ring	141
Replacement tabletop clamp	141
Residue tests	133
Reusable ball basket	25
Reusable biopsy forceps	23
Reusable foreign body grasping forceps	23
Reusable grasping forceps	23
Reusable instruments	23
Reusable knives	23
Reusable pneumatic bougie set	27
Reusable pneumatic dilatator set	27
Reusable polypectomy snare	25
Reusable scissors	23
Reusable spray catheter	25
Reusable spring clip	27
RFID mesh basket labels	93
Routine monitoring	125-139
Rubber rings	43

S	
Safety labels	63
Seal Check	131
Seal Proof	131
Seal seam test	129 - 131
Sealing caps	59
Sharps container	69
Shoe cover dispenser	119
Shoe covers	119
Silicone basket	65
Soil sieves	75
Solvent Ultra	53
Spatula	79
Spray catheter	25
Spring clip	27
Spring scale	143
Stainless steel dispensers for disposable gloves	119
Stand for magnifying lamp	141
Steam control indicator	137
Steriking Seal Control	131
SteriLiner	95
Sterilisazion Batch Control	137 - 139
Stone extraction balloon	21
Storage solution for electrodes	133
Surgical scrub	35
Suture bag	33
T	
Tabletop clamp	141
Tape-Ex	51
Test equipment	141 - 143
Test tube rack	55
Three-phase indicator (steam)	137
Touchless disinfection unit	53
Trays made of stainless steel	79
Tube connectors	59
U	
Unit load control	137
V	
Valve cleaning brush	47
Visitor gowns	107
W	
Wall bracket for magnifying lamp	141
Wash-Check	125
Wash-Check holder	125
Waste bag	33
Water quality testing	133
Wet wipe dispenser	53
Wiping and cleaning cloth	55
Wood pulp dishes	69
Y	
Y-tube connector	59



Interlock Medizintechnik GmbH

Zum Windpark 1 • 23738 Lensahn • Germany

T: +49 4363 905900 • F: +49 4363 90590590

info@interlockmed.com • www.interlockmed.com

