



YOUR HYGIENE PARTNER

healthmark







LTA Medical, part of Healthmark company, designs, produces, distributes and sales products for CSSD environments. For more than 30 years, our company has been offering innovative solutions with the aim of promoting hygiene in healthcare facilities.

OUR VALUES

We promote the development and the respect, enabling internal promotion of our employees in a secure and sustainable environment.

OUR COMMITMENTS

To reach our targets, we commit to providing the necessary human and material resources to get all the players in our company to join

- In improving our management system and its efficiency
- In meeting legal and regulatory requirements
- In elimination of hazards and reduction of risks to the health and safety of workers.
- In meeting our compliance obligations
- In consultation and participation of personnel.
- In protection of the environment and the prevention of pollution.

And being part of a continuous improvement process of our performance and of our interested parties satisfaction.

OUR GOALS

Our objectives are built on the expectations of our stakeholders, creating six strategic axis:

• To satisfy our customers by supplying good, healthy and compliant products, to educate them and to be pro-active in proposing and promoting hygiene within CSSD environment.

• To develop the company and its staff in a sustainable process of continuous improvement in terms of

- Quality and risk management, through a systemic approach consistent with European regulations and ISO 13485, ISO 9001, ISO 45001 and ISO 14001 standards

- Efficiency, by applying safety rules, by optimizing resources, by reducing rejects, by training our teams

To grow the company, by controlling its profitability by:
 - Developing our products, suppliers and customers

partnerships in order to sustain our offerings and markets.

- The commercial deployment of our products.

- By controlling our costs, through internal management and purchasing tracking.

• Protect employees and improve their working conditions by :

• Reducing and controlling the risks identified during the assessment of occupational risks.

- Applying safety rules, communication, awareness and training.
- Optimising the means and resources available.
- Involving staff in the development of an occupational health and safety culture through their consultation and participation.

Protecting environment by :
Promoting, when purchasing or replacing equipment related to our activity, the choice of equipment and products whose use allows us

- to reduce the impact on environment.
- Preventing pollution by :
- Improving the waste sorting.
- Application of energy and water saving measures.

INFORMATION DOCUMENTED IN THIS CATALOGUE :

In this catalog, we offer you a range of products divided into 7 families. Some products are Medical Devices and, as such, can be recognized by the MD logo. These are regulated healthcare products which, under regulation 2017/745/EU, carry the CE mark. We invite you to carefully read the instructions in the technical data sheet accompanying the products presented, as well as their labeling. The sterilization compatibility of the devices is represented by the information STEAM, EO or VH2O2, meaning:STEAM = Device compatible with steam sterilization VH2O2 = Device compatible with ethylene oxide sterilization.





PPE AND INSTRUMENT PROTECTION

TRAYS, BASKETS, STORAGE AND ACCESSORIES

CONTROL AND VERIFICATION

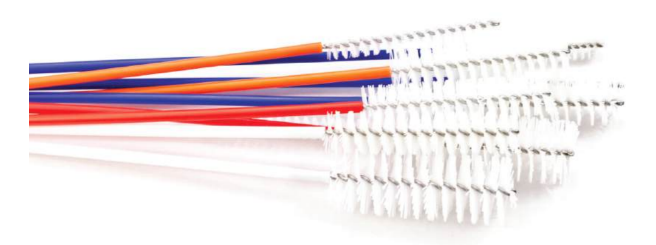
STERILIZATION

TAGS AND LABELS





DISPOSABLE CHANNEL BRUSHES



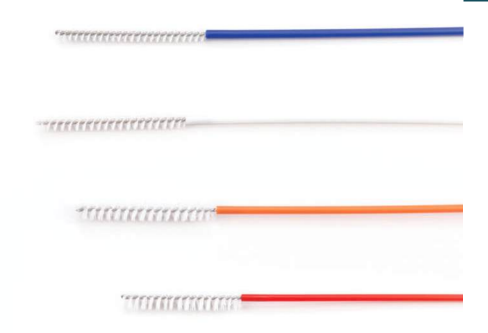
SU L

The SU L range is designed for channels between 4 and 16 mm internal diameter and is suitable for rigid endoscopes, trocars, reamers, mandrels, motors, laparoscopy liners, cannulas and resectors.

Packaging - Box of 50 brushes Assortment - Box of 60 brushes

Diameter	Code Length 55cm	Colour code	Code of assortment
4 to 5 mm	SUL05/50	Blue	
4.5 to 5.5 mm	SUL05.5/50	White	
5 to 7.0 mm	SUL07/50	Orange	
7 to 9 mm	SUL09/50	Red	SULPANACHE/60
10 to 12 mm	SUL12/50	Blue	
12 to 16 mm	SUL16/50	White	

DISPOSABLE CHANNEL BRUSHES



SU MICRO

The SU Micro range is designed for thin channels between 1.2 and 5 mm internal diameter and is suitable for phaco handpieces, laparoscopy forceps, cannulas, trocars, drills and threads.

Packaging - Box of 50 brushes Assortment - Box of 40 brushes

Diameter	Code Length 55	Colour code	Code of assortment
1.2 to 1.5 mm	055 - 1215/50	Blue	
1.8 to 2.4 mm	055 - 1824/50	White	
2.6 to 3.2 mm	055 - 2632/50	Orange	SUMICROPA/40
2.8 to 5.0 mm	055 - 3748/50	Red	

DISPOSABLE CHANNEL BRUSHES



SUCT

The curvature of the SUCT range is specifically designed to fit the shape of tracheal cannulas.

Packaging - Box of 50 brushes or box of 100 brushes Assortment - Box of 40 brushes

Length of the brush : 15 cm

Diameter of the cannula	Code (Box of 50)	Code (Box of 100)	Colour code	
6 to 7 mm	SUCT01/50	SUCT01/100	Blue	
8 to 9 mm	SUCT02/50	SUCT02/100	White	
10 mm	SUCT03/50	SUCT03/100	Orange	
11 to 12 mm	SUCT04/50	SUCT04/100	Red	
Assortment	SUCTPANA/40 : 10 brushes of each size			

DISPOSABLE CHANNEL BRUSHES



NANOGUIDES

NANOGUIDES are designed for hollow instruments with diameters of less than 1 mm (suction and irrigation cannulas, hollow microsurgical drills, etc.).

Packaging - Bag of 10 units

Length: 30 cm

Code	Characteristics
NG-025/10	Channels between 0.25 mm and 0.50 mm
NG-050/10	Channels between 0.50 mm and 0.90 mm

DISPOSABLE EXTERNAL BRUSHES





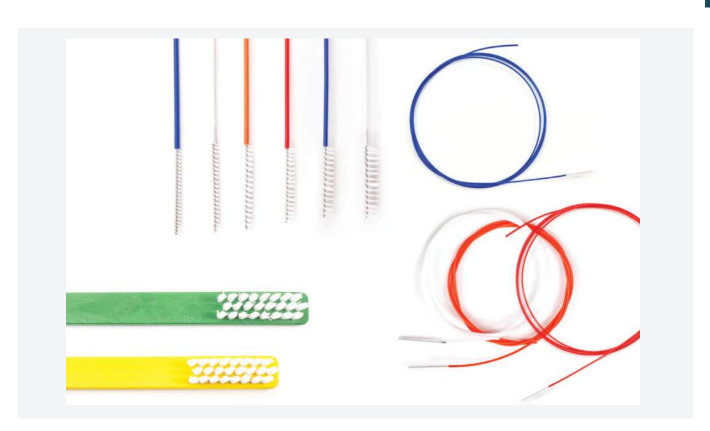
SUBER - SUBEM

For ordinary and intense cleaning, bristles of varying stiffness.

Packaging - Box of 50 units

Code	Stiffness	Application	Colour code
SUBEM/50	Medium bristles	Ordinary cleaning	Yellow
SUBER/50	Stiff bristles	Intense Cleaning	Green

BRUSHES ASSORTMENT



BRUSH ASSORTMENT SET

Complete set of brushes for internal and external cleaning of medical devices. For Prion and emergency procedures.

Packaging - Per box of 5 or 10 sets

Code of assortment	Diameter	Composition	Colour code
	1.2 to 1.5 mm	055-1215	Blue
-	1.8 to 2.4 mm	055-1824	White
-	2.6 to 3.2 mm	055-2632	Orange
-	2.8 to 5 mm	055-3748	Red
-	4 to 5 mm	SUL05	Blue
SUPANACHE/5	4.5 to 5.5 mm	SUL05,5	White
or SUPANACHE/10	5 to 7 mm	SUL07	Orange
-	7 to 9 mm	SUL09	Red
-	10 to 12 mm	SUL12	Blue
-	12 to 16 mm	SUL16	White
-	Medium bristle brush	SUBEM	Yellow
-	Stiff bristle brush	SUBER	Green

REUSABLE CHANNEL BRUSHES



MICROFLEX

The MICROFLEX range is designed for fine channels between 1 and 5 mm internal diameter. Microflex has a flexible handle with a fixed brush suitable for phaco handpieces, laparoscopy forceps, cannulas, trocars and puncture needles.

Brushes do not scratch stainless steel. Packaging - Each

Internal diameter of the channel to be cleaned		Length 30cm	Length 50cm	Length 75cm	Length 100cm	Maximum recommended period
Min	Max					of use
1.0 mm	1.4 mm	740 - 30	740 - 50	740 - 75	740 - 100	1 month
1.4 mm	2.4 mm	750 - 30	750 - 50	750 - 75	750 - 100	
2.4 mm	3.4 mm	760 - 30	760 - 50	760 - 75	х	2 months
3.4 mm	4.4 mm	770 - 30	770 - 50	770 - 75	х	2 monuns
4.0 mm	5.0 mm	780 - 30	780 - 50	780 - 75	х	

MICROFLEX S

The MICROFLEX S brush is designed for very fine channels between 0.9 and 1.1 mm internal diameter. Microflex S has a flexible handle with fixed brush suitable for suction and irrigation cannulas and hollow drills used in microsurgery and neurosurgery.

of the cha	diameter innel to be ined	Length Length 20cm 50cm	Maximum recommended period of use	
Min	Max			
0.9 mm	1.1 mm	730 - 20	730 - 50	3 uses



G-FLEX

The G-FLEX range is recommended for channels between 3 and 34 mm internal diameter. It has an unbreakable, semi-rigid 25, 50 or 75 cm wand and renewable brush heads. It is suitable for rigid endoscopes, trocars, reamers, mandrels, motors, laparoscopy liners, cannulas and resectors.

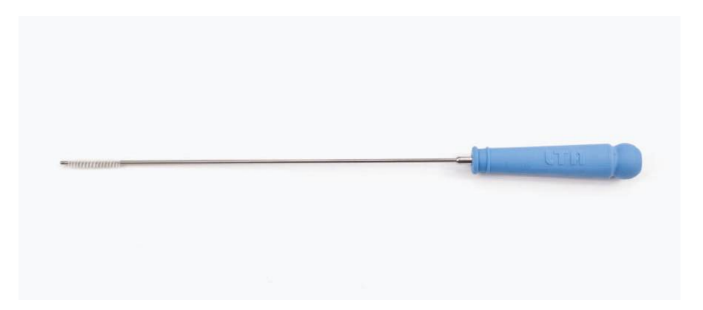
They do not scratch stainless steel.

Packaging – Each for brushes. Refills sold separately in packages of 3.

Internal	Internal diameter		Length	Length	Refill	Maximum recommended period
Min	Max	25cm	50cm	75cm	(3 brushes)	of use
3 mm	4 mm	610 - 25SP	610 - 50SP	610 - 75SP	610 - 00	0 months
4 mm	5 mm	620 - 25SP	620 - 50SP	620 - 75SP	620 - 00	2 months
5 mm	6 mm	630 - 25SP	630 - 50SP	630 - 75SP	630 - 00	
6 mm	8 mm	635 - 25SP	635 - 50SP	635 - 75SP	635 - 00	
8 mm	10 mm	640 - 25SP	640 - 50SP	640 - 75SP	640 - 00	3 months
10 mm	13 mm	655 - 25SP	655 - 50SP	655 - 75SP	655 - 00	
13 mm	20 mm	680 - 25SP	680 - 50SP	680 - 75SP	680 - 00	
27 mm	34 mm	685 - 25SP	685 - 50SP	685 - 75SP	685 - 00	

The brush wand is recommended to be replaced every 2 years.

REUSABLE CHANNEL BRUSHES



R-FLEX

The R-FLEX range is designed for channels between 1.2 and 4.3 mm internal diameter. Brushes have a rigid wand with a fixed brush, suitable for laparoscopy taps and connectors, ENT suction cannulas, stomatology handpieces, connections, mandrels, cannulas and motors used in orthopaedics.

They do not scratch stainless steel.

Packaging - Single

Internal	diameter	Length	Length	Maximum recommended period of use
Min	Max	4cm	12cm	Maximum recommended period of use
1.2 mm	1.5 mm	R4 - 1215	R - 1215	
1.6 mm	2.2 mm	R4 - 1622	R - 1622	1 month
2.3 mm	3.2 mm	R4 - 2332	R - 2332	1 month
3.3 mm	4.3 mm	R4 - 3343	R - 3343	



EXTERNAL BRUSHES

Our range of external brushes are made for routine surface cleaning tasks. Brushes have bristles of varying stiffness and do not scratch stainless steel.

Code	Stiffness	Maximum recommended period of use	Colour code	Applications
510C	Short stiff bristles	2 months	Blue	Very intense cleaning: Orthopaedics
510	Stiff bristles	3 months	Green	Intense Cleaning
520	Medium bristles	3 months	Yellow	Ordinary Cleaning
530	Soft	2 months	White	Delicate Cleaning: Ophthalmology, Microsurgery, Rigid endoscopes

REUSABLE EXTERNAL ORTHOPAEDIC BRUSHES



ORTHOPEDIC RASP BRUSHES

Specifically designed for hard to clean orthopedic rasps, with bristles of varying stiffness.

Packaging – each

Code	Rigidity	Maximum recommended period of use	Applications
550	Stiff bristles	2 months	Intense Cleaning
550C	Short and very stiff bristles	1 month	Very intense cleaning

REUSABLE EXTERNAL ORTHOPAEDIC BRUSHES

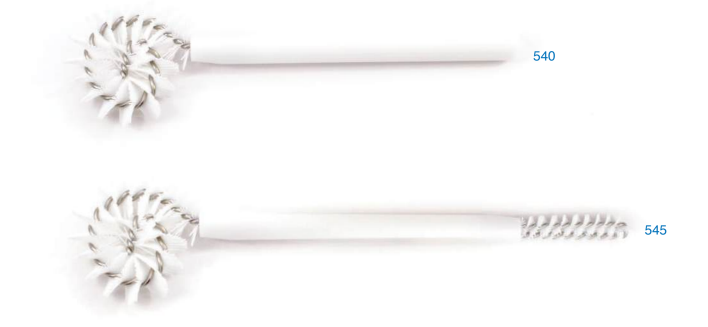


SHAVER BRUSH

Specifically designed for shaver handpieces.

Code	Rigidity	Maximum recommended period of use	Applications
565	Medium bristles	2 months	Shaver handpieces

REUSABLE EXTERNAL ORTHOPAEDIC BRUSHES



REAMER BRUSHES

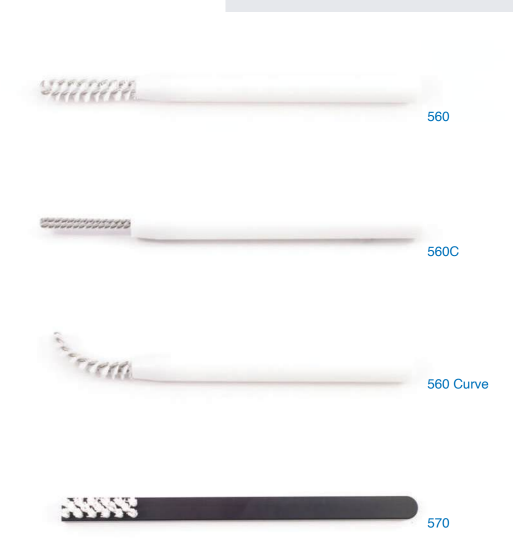
For acetabular reamers and precision cleaning.

Code	Rigidity	Maximum recommended period of use	Applications
540	Stiff bristles	2 months	Acetabular reamers
545	Stiff bristles / Double brush	1 month	Acetabular reamers and individual cutting holes

BRUSHES

LTA BRUSHES

REUSABLE EXTERNAL PRECISION BRUSHES



PRECISION BRUSHES

Our range of external precision brushes are suitable for bipolar forceps, electrosurgical units, forceps, rigid surfaces, reamers, jointed instruments and acetabular reamer crosses.

Code	Rigidity	Maximum recommended period of use	Applications
560	Stiff bristles	1 month	Intense precision cleaning, striated areas
560C	Short and very stiff bristles		Fenestrated forceps, small bipolar forceps
560 Curve	Stiff bristles		Acetabular reamer crosses
570	Stiff bristles		Intense Cleaning cleaning, striated areas

REUSABLE EXTERNAL DELICATE BRUSHES



PRECISION BRUSHES FOR DELICATE CLEANING

Specifically designed for extremely delicate cleaning of fragile instruments. Soft easy grip handle and bristles of varying stiffness.

Packaging – Set of 2 brushes

Code	Rigidity	Maximum recommended period of use	Applications
410/2	Medium bristles 3 months Ordinary cleaning, small dim		Ordinary cleaning, small dimension instruments
430/2	Soft	2 months	Delicate cleaning; microsurgery, ophthalmology

REUSABLE CHANNEL BRUSHES

TWISTED WIRE NYLON BRUSHES

Natural nylon bristles embedded in twisted stainless steel wire. Variety of lengths and diameters

Code	Description	Diameter (mm)	Length (cm)	Packaging
ICB-001-6		0.75		
ICB-002-6		1.5		
ICB-003-6		2	46	
ICB-004-6		2.25	40	
ICB-005-6		2.5		
ICB-006-6		3.3		
ICB-007-6	Reusable cleaning brush	4.82		6
ICB-008-6	natural nylon	6		
ICB-010-6		11	41	
ICB-012-6		12		
ICB-013-6	-	15		
ICB-009-6		6.3	61	
ICB-011-6		11	61	
ICB-014-1		20	41	1



SPECIAL NYLON TUBE BRUSHES

Nylon bristles embedded in twisted stainless steel wire. Variety of lengths and diameters

Packaging – 3 brushes / pack

Code	Description	Diameter (mm)	Length (mm)
TR03020-3		1.25 mm	510
TR150221-3		5 mm	610
TR150483-3		7 mm	610
TR160617-3		10 mm	610
TR350109-3	Tube Brush	2.3 mm	300
TR350232-3	Tube Brush	3 mm	300
TR350233-3		4 mm	300
TR350354-3		5 mm	300
TR350429-3		6 mm	300
TR360231-3		2.5 mm	610

OTHER CHANNEL BRUSHES



OTHER CHANNEL BRUSHES

Variety of lengths, diameters and packing units.

Code	Description	Diameter (mm)	Length (mm)
130-14		6.4	520
130-38		9.5	530
4030		7.2	158
4031		10	160
4032		14.3	215
4033		16	215
4034	Tube brush	20	215
4035		25	320
4036		32	330
4037		38	330
4038		44	425
4039		51	425
4041-1		11	330
4042-1		13	610
RPCBRK-1	Brush Cleaning Kit : 130-14, 130-38, 4042, 4041, TR03020, TR150221, TR160617, TR350109, TR350233, TR350232, 3181-1, 3182-1	1	/

*Some codes only available outside Europe.

TOOTHBRUSH STYLE BRUSHES



TOOTH BRUSH STYLE BRUSHES

Variety of styles to accommodate the great variety of items. Reusable Available in many packing units.

Code	Description	Length (cm)	Width (mm)	Brush Part (mm)
200499-1	Double brush/Stainless			
200399-1	Double brush/Nylon	18	13	13
200599-1	Double ended brass brush	10		
C1002-3	Brass			
221SN-1	Nylon and Stainless	12		
3182-1	Stainless	20	38	
3181-1	Nylon	20		

*Some codes only available outside Europe.



STERILIZER CLEANING BRUSHES

Sterilizer Cleaning Brushes assist with the internal cleaning of autoclaves and sterilizers. Available for individual purchase and as an assortment, which consists of Utility Scrub Brush, Deck Brush, and Telescoping Handle.

Code	Description	
545	Double end acetabular reamer brush	
SCBA-01	Sterilizer Cleaning brush assortment (including TH-01, USB-01, DB-01)	
TH-01	Telescoping handle	
USB-01	Utility scrub brush	
DB-01	Deck brush	
TB-01	Tank brush	

BRUSHES



ACCESSORIES

- BRUSH RACKS Many different solutions for drying and storage of brushes

- LUMEN SIZERS

The Lumen Sizers help to select the appropriate brush for cleaning the internal surface of lumens.

Code	Description	
110-C	LTA brush rack	
BR001	Brush rack - 305 (w) x 184 mm (h)	
BR002	Brush rack - 406 (w) x 889 mm (h)	
BRS03	Brush soaking tray 152 x 165 x 70 mm	
BSK05	Washing basket for brushes	
BSC-01	Brush sizing chart	
JP007	Lumen sizer	

*Some codes only available outside Europe.

ENDOSCOPY BRUSHES

CHOOSING LTA MEDICAL BRUSHES FOR FLEXIBLE ENDOSCOPES

External endoscope cleaning

SUBS

Atraumatic brush, suitable for external brushing of endoscopes. Shape and length of bristles suitable for hard-to-reach areas (sheaths, crevices and handles)

Internal cleaning of channels

What are the internal diameters of the endoscope's brushable channels? For effective brushing choose a brush diameter adapted to the canal

Colour-coded for easier identification

	ø 1.2 to 1.5 mm	
\bigcirc	ø 1.8 to 2.4 mm	
	ø 2.6 to 3.2 mm	
	ø 2.8 to 5 mm	

What length of brush do you need?

Digestive Endoscopy* **200 cm** * Except Enteroscopes: 300 cm

Bronchial, Uro-Gynaecological Endoscopy : 15, 75, 100 and 150 cm

Brushing of pistons, valves, distal rings, channel selectors and fittings.

5 to 7 mm in diameter: SULV08 brush 8 to 10 mm in diameter: SULV11 brush

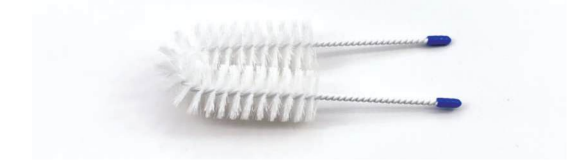
LTA brushes for endoscopes are exclusively for single use.

SULV

BRUSH FOR PISTONS AND VALVES

Brushing of pistons, valves, distal rings, channel selectors and fittings.

Code	Diameter large brush	Diameter of the channel to be cleaned with the large brush	Diameter small brush	Diameter of the channel to be cleaned with the small brush
SULV08/50	8 mm	5 to 7 mm	5.4 mm	3 to 5 mm
SULV11/50	11 mm	8 to 10 mm	5.4 mm	3 to 5 mm



SUBS

BRUSH FOR CLEANING EXTERNAL SURFACES OF FLEXIBLE ENDOSCOPES

Disposable brush with soft bristles for fragile external sheaths of flexible endoscopes. Its shape is particularly suited to brushing crevices in handles, an area that is difficult to reach with sponges and wipes.

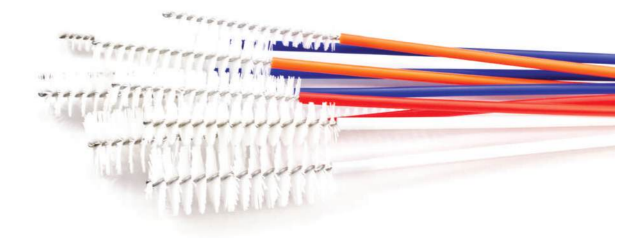
Can also be used to clean handles, connecting cables and housings.

Packaging - boxes of 50 pcs

Code	Characteristics	Application
SUBS/50	Soft bristles	Delicate cleaning

LTA ENDOSCOPY BRUSHES

BRONCHIAL, GYNAECOLOGICAL, UROLOGICAL ENDOSCOPY



BRUSHES FOR CHANNELS

Disposable brushes with heads suitable for the diameters of the channels to be cleaned. The length of brushes for biopsy channels is 100 cm. The length of the orange brush for the suction channel and/or connector is 30 cm.

Packing - box of 50 pcs

Code		Lengh	Min diameter	Max diameter	Colour
100-1015/50		100 cm	1 mm	1.5 mm	Blue
015-1215/50		15 cm			Blue
030-1215/50		30 cm			
075-1215/50		75 cm	1.2 mm	1.5 mm	
100-1215/50		100 cm	-		
150-1215/50		150 cm			
075-1824/50	*******	75 cm	1.8 mm	2.4 mm	White
100-1824/50		100 cm			
150-1824/50		150 cm			
015-2632/50		15 cm			
030-2632/50		30 cm	2.6 mm	3.2 mm	Orange
075-2632/50	10000000000000000000000000000000000000	75 cm			
100-2632/50		100 cm			
150-2632/50		150 cm			
075-3748/50		75 cm			
100-3748/50	MARRARARARAR	100 cm	2.8 mm	5 mm	Red
150-3748/50	Personal Per	150 cm			

LTA ENDOSCOPY BRUSHES

BRONCHIAL, GYNAECOLOGICAL, UROLOGICAL ENDOSCOPY



BRONCHIAL, UROLOGICAL AND GYNAECOLOGICAL KITS

The **EB** and **EBI** Kits include all brushes needed for cleaning flexible bronchial, urological and gynaecological endoscopes with suction channels and/or connectors.

EB KIT

- One biopsy channel brush (blue, white or orange)
- One SU030-2632 suction channel brush
- One SULV08 brush

EBI KIT

- One biopsy channel brush (blue, white or orange)
- One SU030-2632 suction channel brush
- One SULV11 brush

BRONCHIAL, UROLOGICAL AND GYNAECOLOGICAL KITS WITHOUT SUCTION CHANNELS AND/OR CONNECTORS

The **R** and **RI** Kits include all brushes needed for cleaning flexible bronchial, urological and gynaecological endoscopes without suction channels and/or connectors.

R KIT

- One biopsy channel brush
- One SULV08 brush

RI KIT

- One biopsy channel brush
- One SULV11 brush

BRONCHIAL, GYNAECOLOGICAL, UROLOGICAL ENDOSCOPY

KITS FOR BRONCHIAL, UROLOGICAL AND GYNAECOLOGICAL ENDOSCOPES WITH SUCTION CHANNELS AND/OR CONNECTORS

	COMPOSITION OF EB AND EBI KITS					
Code	Biopsy channel brushes	Brushes for suction channels and connectors	Brush			
EB-1215/25	100-1215					
EB-1824/25	100-1824		SULV08			
EB-2632/25	100-2632	000 0000				
EBI-1215/25	100-1215	030-2632				
EBI-1824/25	100-1824		SULV11			
EBI-2632/25	100-2632					

KITS FOR BRONCHIAL, UROLOGICAL AND GYNAECOLOGICAL ENDOSCOPES WITHOUT SUCTION CHANNELS AND/OR CONNECTORS

	COMPOSITION OF R AND RI KITS				
Code	Biopsy channel brushes	Brush for channel entrance, luer			
R-1215/25	100-1215				
R-1824/25	100-1824	SULV08			
R-2632/25	100-2632				
RI-1215/25	100-1215				
RI-1824/25	100-1824	SULV11			
RI-2632/25	100-2632				

Packaging - boxes of 25 pcs each

LTA ENDOSCOPY BRUSH SETS

BRONCHIAL, GYNAECOLOGICAL, UROLOGICAL ENDOSCOPY

BRONCHIAL, UROLOGICAL AND GYNAECOLOGICAL SETS WITH SUCTION CHANNELS AND/OR CONNECTORS

SEB and **SEBI** sets include all brushes needed for cleaning flexible bronchial, urological and gynaecological endoscopes with suction channels and/or connectors, as well as a brush suitable for external surfaces.

SEB SET

- One biopsy channel brush
- One SU030-2632 suction channel brush
- One SULV08 brush
- One SUBS brush

SEBI SET

- One biopsy channel brush
- One SU030-2632 suction channel brush
- One SULV11 brush
- One SUBS brush

BRONCHIAL, UROLOGICAL AND GYNAECOLOGICAL SETS WITHOUT SUCTION CHANNELS AND/OR CONNECTORS

SR and **SRI** sets include all brushes needed for cleaning flexible bronchial, urological and gynaecological endoscopes with suction channels and/or connectors, as well as a brush suitable for external surfaces.

SR SET

- One biopsy channel brush
- One SULV08 brush
- One SUBS brush

SRI SET

- One biopsy channel brush
- One SULV11 brush
- One SUBS brush

BRONCHIAL, GYNAECOLOGICAL, UROLOGICAL ENDOSCOPY

SETS FOR BRONCHIAL, UROLOGICAL AND GYNAECOLOGICAL ENDOSCOPES WITH SUCTION CHANNELS AND/OR CONNECTORS

	COMPOSITION OF SEB AND SEBI SETS					
Code	Biopsy channel brushes	Suction channel, connector brush	Brush for channel entrance, luer	External brush		
SEB-1215/25	100-1215		SULV08	- SUBS		
SEB-1824/25	100-1824					
SEB-2632/25	100-2632	030-2632				
SEBI-1215/25	100-1215	030-2032		3063		
SEBI-1824/25	100-1824		SULV11			
SEBI-2632/25	100-2632					

SETS FOR BRONCHIAL, UROLOGICAL AND GYNAECOLOGICAL ENDOSCOPES WITHOUT SUCTION CHANNELS AND/OR CONNECTORS

Code	COMPOSITION OF THE SR AND SRI SETS				
Code	Biopsy channel brushes	Brush for channel entrance, luer	External brush		
SR-1215/25	100-1215				
SR-1824/25	100-1824	SULV08			
SR-2632/25	100-2632		SUBS		
SRI-1215/25	100-1215		3083		
SRI-1824/25	100-1824	SULV11			
SRI-2632/25	100-2632				

Packaging - boxes of 25 pcs each

BRUSHES FOR CHANNELS

Disposable brushes with heads suitable for the diameters of the channels to be cleaned. The brush length for digestive endoscopes is 200 cm, for enteroscopes it is 300 cm.

Brushes for biopsy and aspiration channel cleaning								
Brushed configuration	Min diameter	Max diameter	200 cm length	300 cm length	370 cm length**	Colour		
	1.8 mm	2.4 mm	200-1824/50	300-1824/50		White		
Single brush	2.6 mm	3.2 mm	200-2632/50	/		Orange		
	2.8 mm	5 mm	200-3748/50	300-3748/50		Red		
	1.8 mm	2.4 mm	200-1824ND/50	1	/	White		
Double ended brush	2.6 mm	3.2 mm	200-2632ND/50			Orange		
	2.8 mm	5 mm	200-3748ND/50	300-3748ND/50				
Same side double brush	2.8 mm	5 mm	200-3748DB/50	200-3748DB/50 300-3748DB/50		Red		
Brushes for Air, Water and Water jet channel cleaning								
Single bruch	1 mm	1.5 mm	200-1015/50	300-1015/50	370-1015/25	Blue		
Single brush	1.2 mm	1.5 mm	200-1215/50	300-1215/50	370-1215/25	Diue		

* The Air, Water, and Water Jet channels cannot be safely brushed in all endoscopes; please refer to the manufacturer's instructions. ** For Jet water channels in the Pentax® series 80K and 81K digestive endoscopes

LTA ENDOSCOPY BRUSH KITS

DIGESTIVE KITS

The kits include all brushes needed to clean flexible endoscopes.

D KIT

- One biopsy channel brush
- One suction channel brush
- One SULV08 brush

D11 KIT

- Biopsy channel brush(es)
- One suction channel brush
- One SULV11 brush

Diameter of the biopsy channel of the endoscope	LTA MEDICAL KIT					
		Composition				
	Code	Biopsy channel brush	Suction channel brush	Piston, valve brush		
1.8 mm to 2.4 mm	D-1824/25	200-1824	200-3748	LV08		
1.8 mm to 2.4 mm	D11-1824/25	200-1824	200-3748	LV11		
2.6 mm to 3.2 mm	D-2632/25	200-2632	200-3748	LV08		
2.6 mm to 3.2 mm	D11-2632/25	200-2632	200-3748	LV11		
2.8 mm to 5 mm	D-3748/25	200-	LV08			
2.8 mm to 5 mm	D11-3748/25	200-	LV11			

SPECIFICALLY FOR ENTEROSCOPES

The brushes lengh for enteroscopes is 300 cm.

Diameter of the	LTA MEDICAL KIT FOR ENDOSCOPES					
biopsy channel of the endoscope	Code	Composition				
		Biopsy channel brush	Suction channel brush	Piston, valve brush		
1.8 mm to 2.4 mm	DE-1824/25	300-1824	300-3748	LV08		
1.8 mm to 2.4 mm	DE11-1824/25	300-1824	300-3748	LV11		
2.6 mm to 3.2 mm	DE-2632/25	300-2632	300-3748	LV08		
2.6 mm to 3.2 mm	DE11-2632/25	300-2632	300-3748	LV11		
2.8 mm to 5 mm	DE-3748/25	300-	LV08			
2.8 mm to 5 mm	DE11-3748/25	300-	LV11			

Packaging - boxes of 25 pcs each

LTA ENDOSCOPY BRUSH KITS

BRONCHIAL, GYNAECOLOGICAL, UROLOGICAL ENDOSCOPY



DIGESTIVE DOUBLE BRUSH KITS

DOUBLE BRUSH KIT						
Diameter of the		Composition				
biopsy channel of the endoscope	Code	Biopsy channel brush Suction channel brush Piston, valve bru				
1.8 mm to 2.4 mm	D11-1824DB/25	200-1824	200-3748DB	LV11		
2.8 mm to 5 mm	D11-3748DB/25	200-3748DB	200-3748DB	LV11		

DOUBLE BRUSH KIT SPECIFICALLY FOR BRUSHABLE AIR, WATER JET AND WATER CHANNELS

DOUBLE BRUSH KIT FOR ENDOSCOPES WITH BRUSHABLE AIR, WATER JET AND WATER CHANNELS							
Diameter of the		Composition					
biopsy channel of the endoscope	Code	Biopsy channel brush	Suction channel brush	Brushes for air, water and water jet channels	Piston, valve brush		
2.8 mm to 5 mm	DI3748DB/25	200-3748DB	200-3748DB	200-1215	LV11		

Packaging - boxes of 25

- One technical sheet per box

- Two traceability labels per product

LTA ENDOSCOPY BRUSH KITS



DIGESTIVE KITS SPECIFICALLY FOR BRUSHABLE AIR, WATER JET AND WATER CHANNELS

			LTA MEDICAL KI	г			
Diameter of the biopsy channel of the endoscope		Composition					
	Code	Biopsy channel brush	Suction channel brush	Air, water, water jet channel brush	Piston, valve brush		
1.8 mm to 2.4 mm	DI-1824/25	200-1824	200-3748	200-1215	SULV11		
2.6 mm to 3.2 mm	DI-2632/25	200-2632	200-3748	200-1215	SULV11		
2.8 mm to 5 mm	DI-3748/25	200-	3748	200-1215	SULV11		

SPECIFICALLY FOR ENTEROSCOPES

The brushes lengh for enteroscopes is 300 cm.

		LTA ME	EDICAL KIT FOR ENT	EROSCOPES			
Diameter of the biopsy channel of the endoscope		Composition					
	Code	Biopsy channel brush	Suction channel brush	Air, water, water jet channel brush	Piston, valve brush		
1.8 mm to 2.4 mm	DIE-1824/25	300-1824	300-3748	300-1215	SULV11		
2.6 mm to 3.2 mm	DIE-2632/25	300-2632	300-3748	300-1215	SULV11		
2.8 mm to 5 mm	DIE-3748/25	300	-3748	300-1215	SULV11		

Packaging - boxes of 25

- One technical sheet per box

- Two traceability labels per product

BRUSHES



PIST-KIT-61

PIST-KIT-91

SPRAY GUNS

Sturdy and reliable spray guns and attachments for air, nitrogen, water and demineralised water.

Whether the cleaning demand is for an air, water or demineralised water spray, our selection of spray guns and optional accessories provides the best choice for CSSDs.

The Standard Set Aluminium Spray Gun can be ordered alone with 12.7 mm or 19.05 mm fittings. This gun has the option to include a range of additional nozzle fittings & is suitable for use with tap water and pressurised air or nitrogen.

Whilst the Stainless Steel Spray Gun is available to order for air or separately as a demineralised water spray, each with a standard set 12.7 mm fitting and optional extra attachments and accessories. (19.05 mm and 9.52 mm connector fittings for the Stainless Steel Spray Gun also available upon request).

It should be noted that demineralised water can be highly reactive when in contact with certain materials or surfaces and care should be taken when deciding which spray gun best suits your requirements.

Code	Connection	Description		
PIST-6	-6 Aluminium gun			
PIST-KIT-61	12.7 mm	Aluminium gun kit, body/8 nozzles		
PIST-911	12.7 [[][[]	Stainless steel gun		
PIST-KIT-91		Stainless steel gun kit, body/6 nozzles		







LINED SLEEVE GLOVES

For safe handling of contaminated items in the decontamination area.

Unique fusion of a 380 micron nitrile lined EVS glove that adheres to a 100 micron protective sleeve with an elastic cuff.

Having an overall length of 71 cm, these gloves provide complete durable hand and arm protection. The Lined Sleeve Gloves are comfortable, flexible, and lightweight, while the elastic cuff on the sleeve gloves inhibits slippage of the sleeve from the upper arm.

Latex-free, resistant to a broad range of hazardous chemicals.

Available in four different sizes: Small, Medium, Large, and X-Large.

Code	Size	Quantity
41380-EX	Lined sleeve gloves - SMALL	
41480-EX	Lined sleeve gloves - MEDIUM	50 poiro
41580-EX	Lined sleeve gloves - LARGE	50 pairs
41680-EX	Lined sleeve gloves - X-LARGE	

AUTOCAVE GLOVES



AUTOCLAVE GLOVES

Tough, durable, comfortable, flexible, heat resistant up to 250°C.

Protective gloves with 5 flexible fingers, ideal for handling hot objects from the autoclave. Can withstand contact with parts up to 250°C. They protect the hands and forearms when unloading the autoclave.

This article does not contain substances which may harm the health of the user. The contact face is made from Kevlar fleece, the back is made from 500 gr/m2 aluminised para-aramid fibre, the seams use Kevlar thread and the interior is in wool or cotton fleece.

They comply with Directive 89/686/EEC, EN420/EN407/EN388

CE declaration type No. 0072 / 217 / 162 / 07 / 95 / 0378 / ext 01 and 02

They can be washed occasionally at max 40°C with a 20/30min cycle

Available in 2 sizes: 7/8 and 10/11

Code	Dimensions	Size
4520 F	50 cm	7/8
4520 H	50 cm	10/11

SILICONE HEAT GLOVES



SILICONE HEAT GLOVES

Silicone Heat Glove is a conventional option for healthcare professionals performing tasks such as unloading steam sterilizers, washer-disinfectors or dealing with surface temperatures ranging from -40 $^{\circ}$ C to +240 $^{\circ}$ C.

Made from latex-free silicone, the 43 cm and 35 cm are one-size-fits-all

Code	Description	Length cm
SLG-003	Siliaana Haat Clava	35
SLG-004	SLG-004 Silicone Heat Glove	

*only available outside Europe



SHARK TOOTH HEAT MITTS™

Provides safe handling of hot trays and racks from autoclaves and automated washers.

Made of heat deflecting silicone, insulating the user from hot instruments, trays and equipment. The shark tooth ridges provide a secure grip of items, even when wet. Sterilizable, washable, and resistant to temperatures from -40°C to 230°C.

Code	Description	Length cm
SLG-001	Shark tooth Heat Mitt (each)	36

*only available outside Europe

TERRY CLOTH GLOVES



TERRY CLOTH AUTOCLAVE GLOVES

Repeated washing won't weaken protective properties of these gloves. The soft 100% cotton absorbs moisture and provides long-lasting comfort for frequent wear. 28 cm Gauntlet style cuff provides up-to-the-elbow-protection. One size fits all.

Code	Description	Length cm
JB-422-11	Terry Cloth Autoclave Gloves (pair)	28

*only available outside Europe

HOSPITAL CLOGS



LIGHT SURGICAL CLOGS

MediRelax clogs provide excellent foot support and allow addition of orthopaedic insoles. Their soles are antistatic and non-slip.

They can be washed at max 50°C.

Sizes available: from 36 to 46

THEY COMPLY WITH THE EN ISO 20347 STANDARD

Code	36	37	38	39	40	41	42	43	44	45	46
S-RELAX-BCxx											
S-RELAX-Rxx											
S-RELAX-BLxx											
S-RELAX-VLxx											

CLOG WALLL-RACK



P.S.0

P.S.1

CLOG WALL-RACK

Made of 304 L stainless steel.

Can store 9 or 15 pairs of clogs or other footwear with minimum volume. Easy to set up in locker rooms or at the entrance to operating theatres.

The technical characteristics of this product make it highly suitable for operating theatres.

Code	Dimensions	Depth	Shelves
P.S.0	50 x 60 cm	21.5 cm	9 pairs
P.S.1	90 x 60 cm	21.5 cm	15 pairs

ANTI-FATIGUE MAT



AFM-2048

ANTI-FATIGUE MAT

Manufactured from energy-return polyurethane foam, the black 19 mm thick Anti-Fatigue Mat is designed for healthcare workers in reprocessing areas to help reduce fatigue and discomfort from standing for long hours.

Ecofriendly and providing ergonomic comfort, the Anti-Fatigue Mat has a stain and puncture resistant surface to prevent absorption of dirt and water, a beveled edge at 18 degrees to reduce tripping potential, matte textured top surface to provide optimum friction and antimicrobial properties for added protection. The easy-to-clean slip-resistant Anti-Fatigue Mat is equipped with a high-traction bottom surface.

Code	Dimensions	UOM
AFM-2032	Anti-Fatigue mat - 51 x 81 mm	
AFM-2436	Anti-Fatigue mat - 61 x 91 mm	Each
AFM-2048	Anti-Fatigue mat - 51 x 122 mm	

*Only available outside Europe.



WIPES AND SPONGES

Non-linting disposable wipes and sponges are for use immediately after surgical equipment have been used, and prior to automated or manual disinfection to insure items are dry. These products will help ensure that surgical instruments are properly reprocessed in compliance with the device manufacturer's instructions for use.

Code	Description	Size in cm	Colour	Quantity / Box
SSW-001	Sterile wipes			10
TX59	Vertex microdenier wiper, sealed	23 x 23	White	100
NLW001			vvnite	200
NLW002	Non-linting wipes	30 x 30		150
NLW003	-	30 X 30	Blue	150
ESD904101	Tubular Durasponge™	12 × 0 6.1	Green	100
ESD905201	Flat Durasponge™	10 x 13	Green	200

ADJUSTABLE AND EASY STRINGER



ADJUSTABLE AND EASY STRINGER

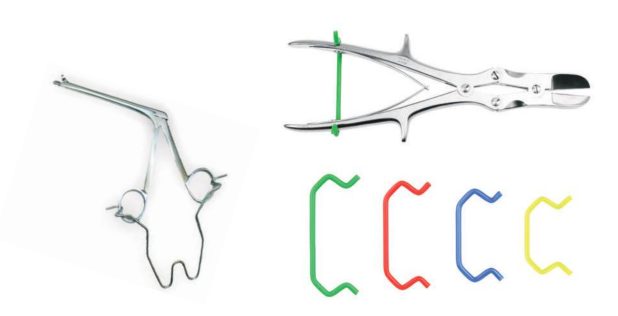
Innovative instrument management systems for quick and efficient stacking before cleaning and sterilisation.

The adjustable instrument stringer can adapt to all instrument sizes for more efficient cleaning of hard-toreach areas and better bioburden removal. They can also be set to the optimal width for placing instruments inside the tray.

Available in 3 lengths: 20, 33 and 43 cm

This device comes with an optional rigid plexiglass base with a slot to stabilise the instrument holder before devices are stacked on it.

Instrument stringer			Easy	stringer base
Code	Length	Adjustable width	Code	Width
AJS 8	20 cm	6.4 to 14 cm	ES-100	15.25 cm
AJS 13	33 cm	6.4 to 14 cm	ES-109	23 cm
AJS 17	43 cm	6.4 to 14 cm	ES-112	30.5 cm

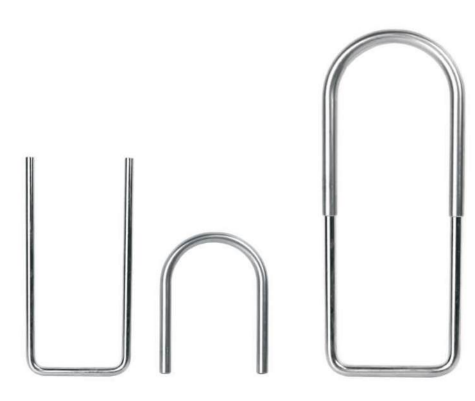


CLAMPS AND SPREADERS

These band clamps made of stainless steel with silicone covering ensure that the joints and jaws of bone forceps remain open. The spreader for instruments with ring handles that cannot be dismantled can be cleaned more efficiently in the washer-disinfector. The jaws remain open during the cleaning process, thus assuring thorough cleaning.

Code	Description	Dimension	Description
BC-03	SS band clamp w/ anti-slide covering	50 mm	Yellow
BC-01	SS band clamp w/ anti-slide covering	60 mm	Blue
BC-02	SS Band clamp w/ silicone anti-slidecovering	70 mm	Red
BC-04	SS Band clamp w/ silicone anti-slidecovering	80 mm	Green
SSIS-001	Stainless steel instrument spreader	-	Spreader

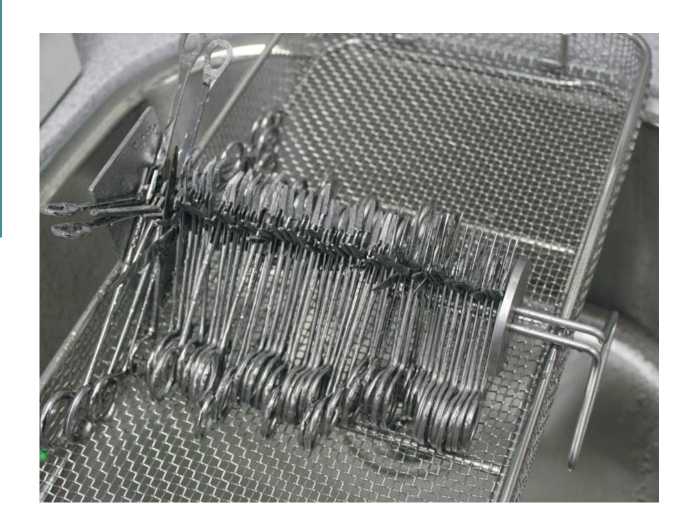
CRESCENT STYLE STRINGERS



CRESCENT STYLE STRINGERS

Manufactured from stainless steel, the Crescent Style Instrument Stringer is used to expand instruments to better expose hard-to-reach areas during cleaning and sterilization. Available in multiple sizes.

Code	Description	Dimensions mm	Quantity / Pack
ST2-64C		L 64 x l 152 x Ø6,35	
ST2-84C		L 64 x I 203 x Ø6,35	
ST2-104C		L 64 x I 254 x Ø6,35	
ST2-124C		L 64 x I 305 x Ø6,35	
ST2-144C	Crescent style stringer	L 64 x l 356 x Ø6,35	
ST2-164C		L 64 x I 406 x Ø6,35	
ST3-64C		L 89 x l 152 x Ø6,35	1
ST3-84C		L 89 x I 203 x Ø6,35	
ST3-104C		L 89 x I 254 x Ø6,35	
ST3-124C		L 89 x I 305 x Ø6,35	
ST3-144C		L 89 x I 356 x Ø6,35	
ST3-164C		L 89 x I 406 x Ø6,35	
ST3-184C		L 89 x I 457 x Ø6,35	



WASH CRADLE

The Washer Cradle is designed to hold surgical instruments in the open position to promote effective cleaning in the automated washer with a minimum amount of effort. Hinged instruments are held open, exposing box locks to water and cleaning solution. Instruments are also better exposed to heated air drying, promoting quicker dry times. Staff are safer too, as sharps are clear, visible and easily accessible. Assembly on the clean-side is enhanced with easy access to instruments.

Code	Description	Quantity / Pack
IWC-001	Instrument wash cradle	1

*Only available outside Europe.

INSTRUMENT PROTECTORS





INSTRUMENT PROTECTORS

They protect instruments during handling, sterilization and storage.

Our various models of instrument protectors are designed to enable optimal sterilization while offering maximum protection for the extremities.

They are disposable and perforated. Depending on the model, the tips of the instruments remain visible.

Available in a wide range of sizes and colours for almost all applications.

Compatible with steam sterilization at 134°C / 18 mins

The clear translucent TPE instrument protectors have a unique design. They do not stick to the instruments and they are ventilated, preventing moisture from getting trapped between the protector and the instrument and enhancing circulation of the sterilizing agent.

The vented, dual-vented and cylindrical vinyl instrument covers are suitable for a wide range of instruments.

INSTRUMENT PROTECTORS

PPE AND INSTRUMENT PROTECTION



STEAM

100xx range							
	Code	Colour	Size in mm diameter x height	Quantity / Pack			
	10001		φ1.6 xh19				
	10002		φ 1.9 x h19				
	10003		φ 2.7 x h19				
	10004	Translucent	φ 3.2 x h25	Box of 100			
	10005		φ 4.7 x h25				
	10006		φ 10.5 x h19				
	10010		φ 6.3 x h19				
	Code	Colour	Size in mm height x lenght	Quantity / Pack			
	10007		h9.5 x l25 Thickness 1.6mm				
	10008	Translucent	h16 x l25 Thickness 1.6mm	Box of 100			
	10009		h25 x l25 Thickness 3.2mm				

INSTRUMENT PROTECTORS

PPE AND INSTRUMENT PROTECTION



09-1-xxx and 09-2-xxx range

Code	Colour	Height mm	Width mm	Diameter	Code	Colour	Quantity / Pack
09-1-011	White	1.5	19.1	x	09-2-011		
09-1-012	Blue	2.0	19.1	x	09-2-012		Box of 100
09-1-013	Green	2.8	19.1	x	09-2-013	Translucent Blue	
09-1-014	Red	3.3	25.4	x	09-2-014		
09-1-015	Yellow	4.8	25.4	x	09-2-015		
09-1-016	Maroon	10.4	19.1	x	09-2-016	Dide	
09-1-017	Orange	1.5	9.7	25.4	09-2-017	1	
09-1-018	Brown	2.0	16	25.4	09-2-018		
09-1-019	Black	3.3	25.4	25.4	09-2-019		
09-1-020	ŀ	Assorted of colours and sizes			09-2-020	Assorted of sizes	

09-3-xxx / Duo-vented protectors						
Code	Colour	Size in mm	Quantity / Pa			
09-3-031	White	L19,1xh1,5				
09-3-032	Blue	L19,1xh2,0				
09-3-033	Green	L19,1xh2,8				
09-3-034	Red	L25,4xh3,3	Box of 50			
09-3-035	Yellow	L25,4xh4,8				
09-3-037	Orange	L9,7xh1,5				
09-3-040						

STEAM

STEAM



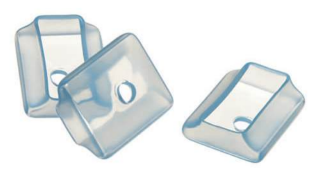
09-4-xxx / Os	09-4-xxx / Osteotome range							
Code	Colour	Size in mm	Quantity / Pack					
09-4-031		L19 x l6,4						
09-4-032		L 25 x 19,5						
09-4-033	Translucent	L25 x l12.7						
09-4-034		L25 x l19	Box of 50					
09-4-035	Blue	L25 x l25	BOX OF 50					
09-4-036	-	L32 x l32						
09-4-037		L38 x l38						
09-4-038		L42,5 x l32						



51

INSTRUMENT PROTECTORS

PPE AND INSTRUMENT PROTECTION





09-6-420

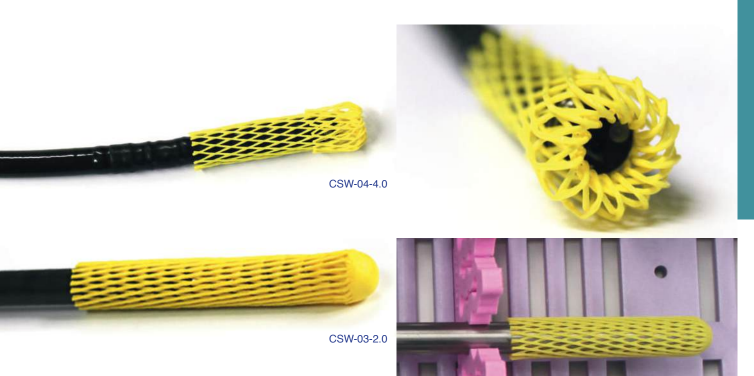
09-6-129

						STEAM
09-6-xxx / Re	etractor range					
Code	Description	Length mm	Width mm	Insertion diameter mm	Thickness	Quantity / Pack
09-6-129	For Gelpi retractor	50.8	11.43	8	/	45
09-6-410	Weitlaner small clear instrument guard	25.4	5.0	,	10.7	25
09-6-420	Weitlaner medium clear instrument guard	3.18	25.4		12.7	20

				STEAM
09-7-xxx / La	paroscopy			
Code	Description	Length mm	Diameter mm	Quantity / Pack
09-7-011	For veress needle Ø 3 mm	20.3	3.0	50
09-7-012	For all instruments Ø 5 mm	20.3	5.0	25
09-7-013		43.2	5.0	20
09-7-014	For trocars, probes etc	20.3	10.0	25
09-7-015		57.15	5.0	20



MESH TIP PROTECTORS



MESH TIP PROTECTORS

These lightweight, yet durable polyethylene single-use tip protectors are perfect for instruments such as rigid endoscopes which require vaporized hydrogen peroxide sterilization. The mesh design allows for expansion to accommodate a wide range of sizes and configurations.

The mesh design allows for expansion to accommodate a wide range of sizes and configurations. Does not contain any latex or phtalates.

Code	Description	Length (mm)	Dia (mm)	Quantity / Pack
CSW-03-2.0	Mesh closed tip protector	70	6	100
CSW-04-4.0	Mesh open ended sleeve tip protector	102	13	100

INSTRUMENT PROTECTORS

PPE AND INSTRUMENT PROTECTION





TIPRO-S

TIPRO

The LTA Medical Instrument protectors are intended to protect delicate surgical instruments and maintain an instrument in place safely to minimize possible damage.

Product specifics:

- Easy-to-use
- Adapt to a wide variety of instruments
- Made of medical grade paper 170 gr/m2 and PET/PP 50µ film
- Tear resistant
- Easy to pull instruments out of the protector at point of use
- Quick visual identification of the instrument through the film pocket
- Does not split during sterilization

Code	Description	Width mm	Leigth mm	Quantity / Pack
TIPRO-S	Instrument protector	51	127	100
TIPRO-M	Instrument protector	90	168	100

INSTRUMENT PROTECTORS



IPC INSTRUMENT PROTECTORS

The single-use Instrument Protectors provide protection for sharp and fragile items to the point of use. Manufactured from 400 gr/m2 SBS paperboard, the Instrument Protectors are equipped with a mounting surface to hold items in place to prevent them from sliding around or out. The Instrument Protectors come with a finger hole for easy retrieval of items from packaging, an expandable base to accommodate both curved and larger items, as well as an open window that allows for better exposure.

Code	Description	Quantity / Pack
IPC001	Instrument Protector, 140 x 241 mm – Large	
IPC002	IPC002 Instrument Protector, 89 x 171 mm – Medium	
IPC003	Instrument Protector, 44 x 210 mm – Small	
IPC004	Robotic Instrument Protector	

INSTRUMENT PROTECTORS



PP-001

PP-005

PO-007C

PO-008C

INSTRUMENT PROTECTORS

Designed to protect instrument tips during sterilization, transport, and storage. These tip protectors are easy and convenient to use. They accommodate a great variety of instruments. Their wide, smooth design makes them very easy to slide in and out of instrument pouches.

				STEAM
Code	Quantity / box	Material	Slot diameter mm	Quantity / Pack
PP-001	2000			
PP-002	1000		15	
PP-003	2000	Dener	30	
PP-004	1000	Paper	30	1 boy
PP-005	2000		5	1 box
PP-006	1000		5	
PO-007C	200	Plantin	15	
PO-008C	200	Plastic	30	

INSTRUMENT PROTECTORS





MULTI-POUCH INSTRUMENT ORGANIZER

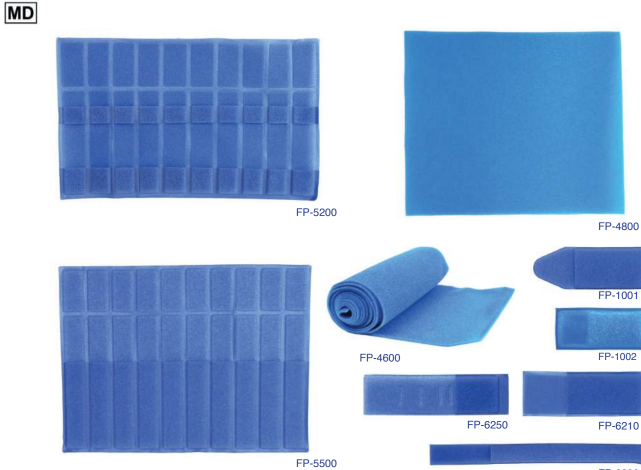
Manufactured of medical grade paper, these multi-pouch packs are the convenient and appropriate solution to organizing and protecting instruments within a sterilization tray or basket.

Product features:

- Compatible with steam and ethylene oxide sterilization
- Class 1 process indicator
- Available in 4 or 7 slots
- Reduces wet load problems
- 100% permeable to the sterilizing agent
- Made from pure cellulose

		EO STEAM
Code	Description	Quantity / Pack
PBR-15	Multi-pouch instrtument organizer - 7 slots	500
PBR-35	Multi-pouch instrtument organizer - 4 slots	100

INSTRUMENT FOAM PRODUCTS



FP-6200

INSTRUMENT PROTECTION FOAM

Manufactured from open cell, polyurethane foam, the blue latex-free Foam Protectors are designed to help prevent costly damage to medical instruments caused by shifting during transport, handling, and sterilization. Pouches neither retain nor absorb moisture, are 100% porous allowing for full penetration of sterilant gases and validated for use in steam and ETO sterilisers.

Code	Description	Dimensions (mm)	Quantity / Pack
FP-1001	Foam Pouch	W 76 x L 254	50
FP-1002	Foam Tip Protector	W 40 x L 38	50
*FP-1003	Foam Pin Holder	W 508 x L 254	50
*FP-1004	Foam Corner Tip Protector	W 152 x L 152	288
FP-1005	Instrument Foam Protector	W 533 x L 340	50
FP-4600	Roll	W 300 x L 2440	3
FP-4800	Precut Sheets	W 305 x L 254	50
*FP-4850	Precut Sheets	W 305 x L 406	25
FP-4880	Precut Sheets	W 305 x L 508	25
FP-5200	Pocket w/ Belts	W 280 x L 381	10
FP-5500	Multi-Pouch	W 330 x L 432	10
FP-6200	Rigid Scope Pouch	W 51 x L 501	50
FP-6210	Large Single Pouch	W 102 x L 178	50
FP-6250	Small Single Pouch	W 51 x L 178	50
FP-6270	Camera/Fibre-Optic Cable Pouch	W 229 x L 254	10

*Only available outside Europe.



TRAY ANCHORS

Versatile and effective foam tray anchors are designed to secure instruments in a wide variety of instrument trays. Each anchor is 46 cm long and can be easily trimmed to the exact length required. Secure instruments between the pre-cut sections – locking them in place with a twist under the profile cut.

Code	Description	Quantity / Pack
FTA-201	Foam anchor trays	16
FTA-204	Foam tray anchors	64

INSTRUMENT FOAM PRODUCTS

MD









INSTRUMENT PROTECTION FOAM

Plasma-Cel[™] pouches are designed to prevent costly damage to tips caused by shifting during handling and transport.

Plasma-Cel[™] is a protective foam material compatible with the sterilization system with gas-plasma Sterrad® and vaporized hydrogen peroxide sterilization.

Code	Dimensions (mm)	Description	Quantity / Box
PC4600	W 305 x L1828	Roll	3
PC4800	W 305 x L 254		50
PC4850	W 305 x L 406	Pre-cut sheets	25
PC4880	W 305 x L 508		25
PC5200	W 279 x L 394	Pocket pouch with belts	10
PC5500	W 330 x L 432	Multi-pouch	10
PC6200	W 51 x L 501	Rigid scope pouch	50
PC6210	W 102 x L 178	Large pouch	50
PC6250	W 53 x L 191	Small pouch	50

Plasma-Cel™ instrument foam protection material is compatible with hydrogen peroxide sterilization.

DISTAL SOAK





DISTAL SOAK

The Distal Soak is designed to protect the delicate tips of surgical instruments and to keep the distal end moist after use and before starting cleaning procedures. They are available with non-perforated and perforated caps.

The tubes are made of polypropylene, the lids of silicone.

A Plexiglas® tube holder can be supplied separately for easier handling.

Code	Description	Quantity / Box
50058	Distal Soak Open Cap	20
50065	Distal Soak Solid Cap	20
50069	Plexiglass Tube Holder (164 x 55 x 76 mm)	1







DISPOSABLE TROLLEY COVER

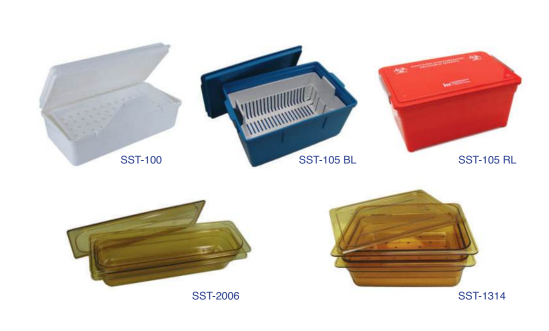
The trolley cover helps protect trolleys and their contents from dust and other airborne contaminants while being transported or stored.

Polyethylene / Latex-free

Code	Description	Dimensions (cm) Colour		Quantity / Box
666-1 CLEAR		L 68 x W 61 x H 86		
667-202450		L 61 x W 51 x H 127		
667-252958		L 77 x W 63 x H 147	Clear	50
667-256161		L 152 x W 61 x H 152		
667-274036		L 101 x W 68 x H 91		
667-3620RED	Single-use	L 91 x W 51 x H 117	Red	150
667-382648	trolley cover	L 66 x W 96 x 122	Clear	
667-3826BLU		L 66 x W 96 x 122	Blue	
668-1 TAN		L 91 x W 61 x H 94	Brown	50
668-2 RED		L 122 x W 61 x H 86	Red	50
668-2 TAN		L 122 x W 61 x H 86	Brown	
668-3 CLEAR		L 122 x W 61 x H 122	Clear	



SST TRAY SYSTEMS



SST TRAY SYTEMS

SST (soak, sterilize and transport) Tray Systems are designed for safe collection and transport of contaminated reusable sharps from the point-of-use to the point-of-reprocessing, and the safe removal of contaminated reusable instrumentation and sharps from the container to an area where gross contaminants can be removed.

SMALL SIZE SST						
Code	Description	Dimensions (cm)	Max. useful volume	Sterilizable 134°C/18min		
SST-100	SST system w/hinged top cover	23 x 10 x 8	1,5 liters			
SST-105 BL	SST system - Blue with latch	27 x 19 x 13	Q litero			
SST-105 RL	SST system - Red with latch	27 X 19 X 13	3 liters	Yes		
SST-2006	SST austam Ambar	53 x 16 x 20	4 liters			
SST-1314	- SST system - Amber	32 x 28 x 10	5 liters			

TRAYS, BASKETS, STORAGE AND ACCESSORIES

SST TRAY SYSTEMS

SST



	MEDIUM AND LARGE SIZE SST					
Code	Description	Dimension (cm)	Max. useful volume	Scale	Sterilizable 134°C/18min	
SST-283 RD	SST system - Red	46 x 30 x 8	6 liters	1	Yes	
SST-283 RD LTCH	SST system - Red with latches	40 X 30 X 6	o mers	/	Tes	
SST-2136	SST system - Amber	53 x 33 x 15		Yes from 2	Yes*	
SST-2136 DP	SST system - Red, drain plug applied		53 x 33 x 15		to 18 liters	No
SST-2136 RD	SST system - Red			14 liters		Yes
SST-2136 RDLT	SST system - Red with latches			/	res	
SST-2136 RD DPL	SST system - Red with latches, drain plug applied					
SST-2315	SST system - Red	50 x 22 x 15	50 00 (F 00 ")	1	No	
SST-2315 DP	SST system - Red, drain plug applied	59 x 33 x 15	20 liters	/		

* Except lid

SST TRAY SYSTEMS









SST-2415 RB

MISCELLANEOUS SST SYSTEMS						
Code	Description	Dimensions (cm)	Max. useful volume	Sterilizable 134°C/18min		
SST-485	SST system - Blue	tem - Blue 45 x 17 x 15 5 liters		No		
SST-835	SST system - Blue	89 x 20 x 14,5	12 liters	No		
SST-866	SST system - Clear	66 x 46 x 20,3	27 liters			
SST-2415 RB	SST system - Royal Blue			No		
SST-2415 RBDP	SST system - Royal Blue with drain plug	61 x 38 x 13	30 liters	140		

TRAYS, BASKETS, STORAGE AND ACCESSORIES

SST TRAY SYSTEMS

SST TRANSPORT CARTS



SST TRANSPORT CARTS

To safely transport and store SST instrument retrieval trays in water-tight closed carts. The shelves are to be placed inside the carts; they prevent the trays from stacking.

			Insid	Inside dimensions		External dimensions		
Code	Description	Colour	Depth (cm)	Width (cm)	Height (cm)	Depth (cm)	Width (cm)	Height (cm)
113-20-BG	Small SST transport carts	Beige						
113-20-GG		Granite Grey						
113-20-GN		Green					69	114
113-20-GS		Granite Sand	54	33	33	52		
113-20-HR		Hot Red						
113-20-NB		Navy Blue						
113-20-SB		Slate Blue						
300DIV	Cart shelf 113-20	Beige	Leng	th:53cr	n / Width	: 30cm /	Height	: 3cm
113-30-BG		Beige						
113-30-BR		Brick Red						
113-30-GG		Granite Grey						
113-30-GS	SST transport cart	Granite Sand	54	33	49	52	69	137
113-30-HR		Hot Red						
113-30-NB		Navy Blue						
113-30-SB		Slate Blue						

SST TRAY SYSTEMS

SST TRANSPORT CARTS



113-40-SB

113-50-BN

Code	Description	Colour	Inside dimensions			External dimensions		
			Depth (cm)	Width (cm)	Heigth (cm)	Depth (cm)	Width (cm)	Height (cm)
113-40-BG	BeigeBrownGranite grayLarge SST transport cartGreen33Hot redDark BlueSlate Blue	Beige	33	54	33	72	82	116
113-40-BN		Brown						
113-40-GG		Granite gray						
113-40-GN		Green						
113-40-HR		Hot red						
113-40-NB		Dark Blue						
113-40-SB								
113-50-BN	Extra Large SST transport cart	Brown	66	54	49	72	82	135
113-50-BR		Brick red						
113-50-GN		Green						
113-50-NB		Navy Blue						
113-50-SB		Slate Blue						
TTCC-20-BG	Small SST container cart	Beige						
TTCC-20-CG	Small SST container cart 2 parts SST container cart	Charcoal gray	66	66 47	67	55	81	100
TTCC-20-NB		Navy Blue						
TTCC-20-SB		Slate blue						
TTCC-40-BG		Beige				55	85	162
TTCC-40-CG		Charcoal gray						
TTCC-40-SB		Slate Blue						

TRAYS, BASKETS, STORAGE AND ACCESSORIES

SST TRAY SYSTEMS

SST FOR FLEXIBLE ENDOSCOPE



SST FOR FLEXIBLE ENDOSCOPE

Designed for safe scope transportation from storage to the procedure room and from the procedure room back to the reprocessing area.

In this 51 cm diameter tray, flexible scopes can be safely coiled for complete immersion in disinfecting solution. The lift-off lid completely covers the tray, limiting fumes. Temperature tolerance 85°C. By adding tamper evident "Clean" (green) or "Dirty" (red-biohazard) locks, the status of the scope transportation can be clearly indicated.

The Endo Bin and Trolley Set are comprised of five (5) lockable Round Soakers trays to safely hold flexible scopes without over bending. These trays easily slide onto a specially designed stainless-steel Trolley.

Code	Description	Dimensions (cm)	Sterilizable 134°C/18min
2220	Flexible endoscope tray - Round	Ø 51 x 15	No
5-2220	Endo bin and trolley set	/	/
2220 LOK	Clean & dirty seal pack - 50 PKS of 4 EA (200 EA)	/	/

STERILIZATION TRAYS

POLYPROPYLENE TRAYS



Made of polypropylene. Sterilizable at 134°C / 18 min. Ergonomic and resistant. Handles for easy gripping. Available with or without perforations. Engraving possible on request.

SMALL TRAYS

Internal dimensions: 23.5 x 13 x 3 cm External dimensions: 29 x 15 x 3.5 cm MOQ: 30 units Available in 4 colors

Code	Description	Colour
MEDISBLEU	Non perforated	Blue
MEDISROSE	Non perforated	Pink
MEDISVERT	Non perforated	Green
MEDISVLT	Non perforated	Purple
MEDBLEU-P	Perforated	Blue

LARGE TRAYS

Internal dimensions: 30 x 23 x 4.5 cm External dimensions: 32 x 25 x 5 cm MOQ: 15 units minimum Available in green

Code	Description	Colour	
MSLNOPERF	Non perforated	Green	
MSLPERF	Perforated	Green	



STERILIZATION TRAYS

INSTRUMENT TRAYS



MEDISCLAV TRAY

Made of polypropylene. Sterilizable at 134°C / 18 min. External dimensions 31.5 x 27 x 5.5 cm Internal dimensions 30 x 25 x 5 cm MOQ: 30 units – Available in blue

Code	Description	Colour
MEDISCLAV	Non perforated	Blue

GRADUATED CUPS

GRADUATED CUPS

Made of polypropylene Thickness of 2 mm Great robustness Sterilizable at 134°C / 18 min. MOQ: 30 units

Available in blue and purple



Code	Colour	Diameter	Height	Max. useful volume	Scale
206B	Blue	Ø 60 mm	45 mm	50 ml	50 ml
206V	Purple	Ø 60 mm 45 mm	50 mi	50 111	
208B	Blue	Ø 85 mm	65 mm	250 ml	50ml / 100ml / 150ml / 200ml
208V	Purple	0 05 11111	05 1111	250 111	501117 1001117 1501117 200111
210	Blue	Ø 100 mm	7E mm	300 ml	200ml / 250ml / 300ml / 500ml
215	Blue	Ø 150 mm	75 mm	500 ml	200111723011173001117500111

POLYPROPYLENE TRAYS

MD





POLYPROPYLENE TRAYS

Instrument trays for daily use, light, robust Autoclavable 134°C / 18 mins Available in Blue, Red, Purple and Gray Available with or without perforations

POLYPROPYLENE TRAYS							
Non perforated				Perforated			
Code	Colour	Length (mm)	Width (mm)	Code	Colour	Length (mm)	Width (mm)
4116 BL	Blue	229	152	4116H BL	Blue	229	152
41013 BL	Blue	344	168	41013H BL	Blue	344	265
41013 MV	Purple	344	265	41013H GY	Gray	344	265
41116 BL	Blue	406	298	41013H MV	Purrple	344	265
41116 GY	Gray	406	298	41013H RD	Red	344	265
41317 BL	Blue	450	350	41116H BL	Blue	406	298
41520 BL	Blue	508	381	41116H GY	Gray	406	298
				41116H RD	Red	406	298
				41317H BL	Blue	450	350
				41520H BL	Blue	508	381

STERILIZATION TRAYS

STAINLESS STEEL TRAYS





STAINLESS STEEL TRAYS

Autoclavable 134°C / 18 mins Instrument trays for daily use, lightweight, robust Available with or without perforation

STAINLESS STEEL TRAYS						
Non Perfored Perfored						
Code	Length (mm)	Width (mm)	Code	Length (mm)	Width (mm)	
HCO-1309-NP	348	250	HCO-1309	348	250	
HCO-1912-NP	486	320	HCO-1912	486	320	
			HCO-2116	540	412	

BASKETS

WIRE BASKETS

MD



WIRE BASKETS

Autoclavable 134°C / 18 mins Mesh instrument baskets (6 x 6 mm mesh) stainless steel, stackable, with handles retractable and fixed or removable.

Lids available, sold separately.

Made of AISI-304 stainless steel ø frame: 5 mm Mesh: 4.5mmx4.5mm ø wires: 0.9 mm Internally mounted drop handles Electrolytic polishing

BAS	KET	LI	D	
Code	Dimensions (mm)	Code	Dimensions (mm)	
PANIER-112	120 x 250 x 50	COUV-11501	120 x 250	
PANIER-122	240 x 250 x 50			
PANIER-124	240 x 250 x 70	COUV-12501	240 x 250	
PANIER-125	240 x 250 x 100			
PANIER-142	405 x 250 x 50			
PANIER-144	405 x 250 x 70	COUV14501	405 x 250	
PANIER-145	405 x 250 x 100			
PANIER-162	480 x 250 x 50			
PANIER-164	480 x 250 x 70	COUV-16501	480 x 250	
PANIER-165	480 x 250 x 100			
PANIER-1113	540 x 250 x 60		E40 × 050	
PANIER-1115	540 x 250 x 100	COUV-111501	540 x 250	

BASKETS

PERFORATED WIRE BASKETS





PERFORATED WIRE BASKETS

Autoclavable 134°C / 18 min and H2O2 compatible Available heights: 50, 60, 70 and 100 mm Available in 1⁄4 DIN, 1⁄2 DIN, 3⁄4 DIN, DIN and DIN+ formats

Made of AISI-304 stainless steel ø frame: 5 mm Bottom mesh: 6mmx6mm ø bottom mesh wires: 1.2mm ø perforation: 2mm Internally mounted drop handles Electrolytic polishing

Lids available, sold separately.

BASKET		L	ID	
Code	Dimensions (mm)	Code	Dimensions (mm)	
PANIER-212	120 x 250 x 50	COUV-21501	120 x 250	
PANIER-222	240 x 250 x 50			
PANIER-224	240 x 250 x 70	COUV-22501	240 x 250	
PANIER-225	240 x 250 x 100	-		
PANIER-242	405 x 250 x 50			
PANIER-244	405 x 250 x 70	COUV24501	405 x 250	
PANIER-245	405 x 250 x 100			
PANIER-262	480 x 250 x 50			
PANIER-263	480 x 250 x 60	COUV-26501	480 x 250	
PANIER-264	480 x 250 x 70	000-26501	480 X 250	
PANIER-265	480 x 250 x 100			
PANIER-2112	540 x 250 x 50			
PANIER-2114	540 x 250 x 70	COUV-211501	540 x 250	
PANIER-2115	540 x 250 x 100			

75

BASKETS

CYLINDRICAL MESH BASKETS

MD

CYLINDRICAL MESH BASKETS

Autoclavable 134°C / 18 mins Made of stainless steel Perforated end



Code	Ø (mm)	Length
TUBE-DIA-30		240
TUBE-DIA-30-2	30	450
TUBE-DIA-30-3		500
TUBE-DIA-40		300
TUBE-DIA-40-2	40	450
TUBE-DIA-40-3		500

EXTRA LONG CYLINDRICAL MESH BASKET

Ideal for washing reusable brushes (for example Microflex) Autoclavable 134°C / 18 mins Made of stainless steel

Code	Ø (mm)	Length
BSK05	76,2	660



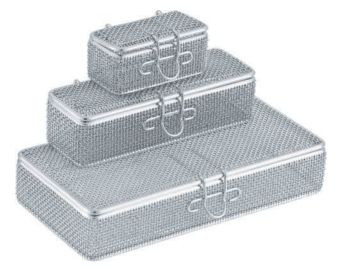
MESH BALLS

Autoclavable 134°C / 18 mins Made of stainless steel

Code	Dimensions (mm)	Mesh size in mm	Quantity
BOULE-44	44 with handle		
BOULE-40	40		
BOULE-45	45		
BOULE-51	51	0.5	0
BOULE-55	55	0,5	3
BOULE-63	63		
BOULE-75	75		
BOULE-76	76		

BASKETS

FINE MESH WIRE BASKETS WITH LID





FINE MESH WIRE BASKETS WITH LID

Autoclavable 134°C / 18 min and H2O2 compatible Made of AISI-304 stainless steel Mesh: 1.6mmx1.6mm ø mesh wires: 0.7mm ø frame wires 3.5 to 4 mm depending on model Electrolytic polishing Locking clip

Code	Dimensions (mm)	Description	
PANIER-411	40 x 40 x 20		
PANIER-442	80 x 80 x 40		
PANIER-481	150 x 50 x 35	Fine mech wire beekst	
PANIER-4111	220 x 140 x 50	Fine mesh wire basket	
PANIER-4131	240 x 90 x 40		
PANIER-4141	240 x 120 x 35		

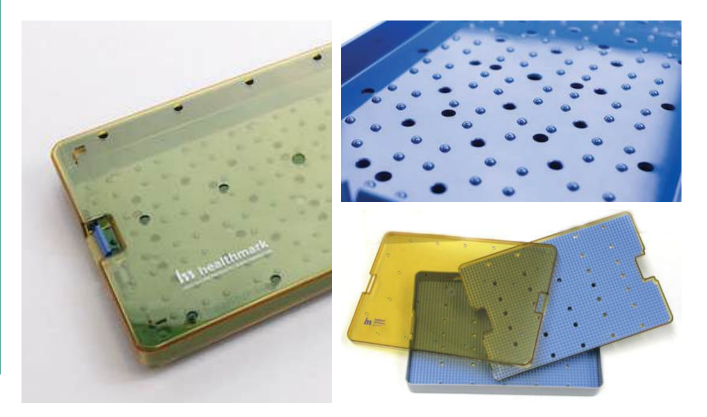
FINE MESH MICRO BASKET

Autoclavable 134°C / 18 mins Made of stainless steel Hinged lid and closing clip Ultra-fine mesh of 0.5 x 0.5mm - Ø wire: 0.3mm Snap-closure Electrolytic polishing

Code	Dimensions (mm)	Description
PANIER-3411	80 x 40 x 30	
PANIER-3421	80 x 80 x 34	Fine mesh micro basket sterilizable
PANIER-3431	180 x 130 x 20	

CLEAR TOP MICRO PROTECH™ TRAYS

MD



CLEAR TOP MICRO PROTECH TRAYS

The ProTech™ instrument protection system is designed to hold and protect instruments during sterilization, storage, and transportation.

These ProTech[™] trays are made of lightweight, durable materials that are heat and chemical resistant. Transparent and removable snap-on lids allow easy identification of their content. Trays are customizable for each procedure by use of plug-in Secur-It[™] instrument holders and silicone mats.

Compatible with steam, ethylene oxide and VH202 sterilization.

STERILIZATION TRAYS

CLEAR TOP MICRO PROTECH™ TRAYS

MD



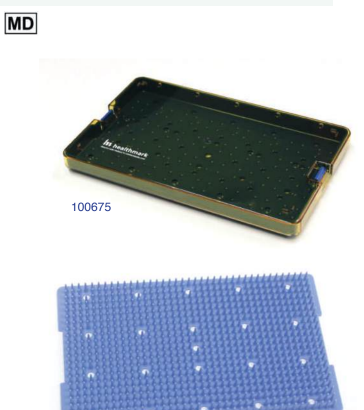
MICRO TRAYS							
Code	Description	Length (mm)	Width (mm)	Heigth (mm)			
0278	Tray and lid	68	38	20			
02781		68	38	25			
027814		68	38	33			



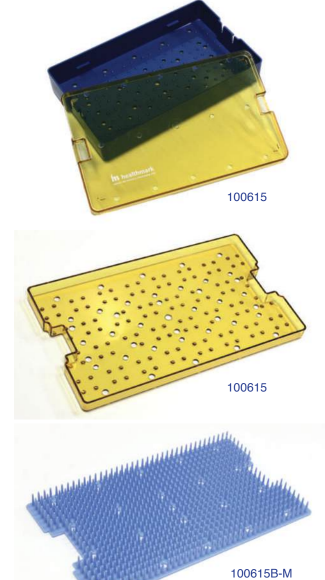
SMALL TRAYS					
Code	Description	Length (mm)	Width (mm)	Height (mm)	
0625		152	64	20	
062514		152	64	33	
6540	Tray and lid	165	102	20	
7540		190	102	20	
754015		190	102	38	

SILICONE MATS		
Code Description		
0278-M	Silicone mat for 0278 series	
0625-M	Silicone mat for 0625 series	
6540-M	Silicone mat for 6540 series	
7540-M	Silicone mat for 7540 series	

CLEAR TOP PROTECH™ TRAYS



100615-M



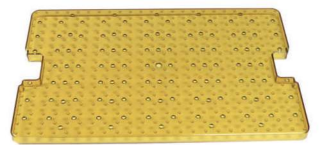
ONE TIER AND TWO TIER TRAYS					
Code	Description	Length (mm)	Width (mm)	Height (mm)	
100675	One tier tray and lid	254	152	20	
100615	Two tier tray and lid	254	152	38	
100615B	Tray for 100615	254	152	20	

SILICONE MAT			
Code	Description		
100675-M	Silicone mat for 100675		
100615-M	Silicone mat for 100615		
100615BM	Silicone mat for 100615B		

STERILIZATION TRAYS

CLEAR TOP PROTECH™ TRAYS

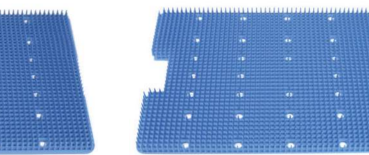




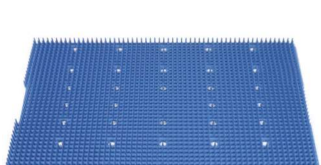
101525B



101525



101525B-M



.... **a**

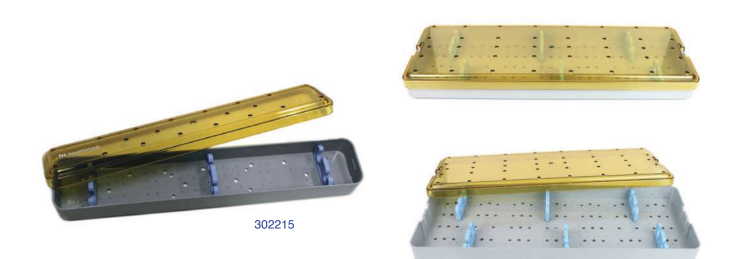
101525-M

TWO TIER 2/3 DIN TRAYS					
Code	Description	Length (mm)	Width (mm)	Height (mm)	
101525	Tray and lid	381	254	38	
101525B	Tray for 101525	381	254	20	

SILICONE MATS		
Code	Description	
101525-M	Silicone mat for 101525	
101525B-M	Silicone mat for 101525B	

RIGID ENDOSCOPE TRAYS





```
651815
```

RIGID ENDOSCOPE TRAYS

Supplied with universal instrument holders and a transparent lid allowing easy identification of the contents Models for 2 rigid endoscopes: $406 \times 64 \times 38$ mm and $560 \times 76 \times 38$ mm Model for 4 rigid endoscopes: $457 \times 165 \times 38$ mm

Compatible with steam, ethylene oxide and VH202 sterilization.

Code	Description	Length (mm)	Width (mm)	Height (mm)
261615		406	64	38
302215	Endoscope tray with clear lid	560	76	38
651815		457	165	38

POLYPROPYLENE TRAYS

MD

HINGED TOP MICRO PROTECH™ TRAYS

Designed for use with microsurgical instrumentation, the hinged top cover and snap latch closure of these polypropylene trays allow secure protection of instruments.

A range of silicone insert mats and plug-in Secur-It[™] instrument holders are also available to improve instrument protection and retrieval.



Code	Description	Length (mm)	Width (mm)	Height (mm)
30732-H	Taupe	184	82	28
30842-H	Taupe	222	114	44
31042-H	Taupe	260	114	44
31462-H	Taupe	355	158	64



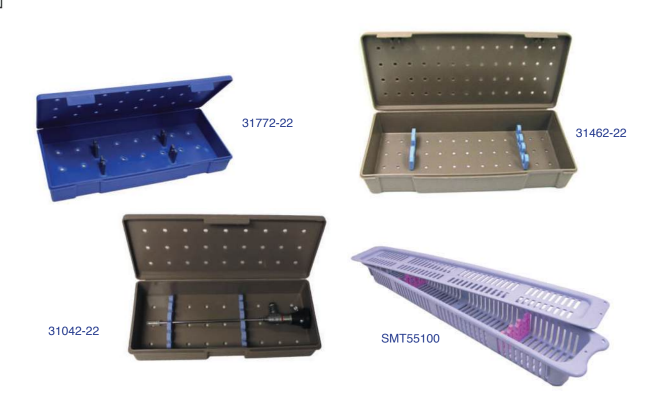
Code	Description	Length (mm)	Width (mm)	Height (mm)
31772-H	Blue	444	196	60
		31055-H		

Code	Description	Length (mm)	Width (mm)	Height (mm)
31055-H	White	254	127	82
		-		
		Lenath	Width	Height

Code	Description	Length (mm)	Width (mm)	Height (mm)
50Z900	White	203	44	44

POLYPROPYLENE TRAYS

MD



SCOPE TRAYS - POLYPROPYLENE

Representing an inexpensive solution to instrument care and protection, this range of trays are robust and reliable as well as being compatible with the various sterilisation processes.

SCOPE TRAYS

Designed to safely accommodate one or two rigid endoscopes of 3.5 and 10 mm in diameter and their cables. They are pre-fitted with silicone brackets.

ARTHROSCOPE TRAYS

Equipped with hinged lids, these trays can also be fitted with brackets to secure the instruments in place.

CAMERA TRAYS

Equipped with a hinged lid and a secure double closing mechanism. In order to optimize and secure the equipment, these trays can be fitted with silicone brackets.

LONG SCOPE INSTRUMENT TRAY

Specifically designed to hold long rigid endoscopes, the tray comes with a removable full length lid and is fitted with silicone instrument brackets to make sure the scope remains securely locked in position.

Code	Description	Length (mm)	Width (mm)	Height (mm)
31772-22	Scope tray	445	197	60
31042-22	Arthroscope tray	260	114	44
31462-22	Camera tray	356	159	64
SMT5510	Long scope instrument tray	660	108	64

STERILISATION TRAYS

ANODIZED ALUMINUM TRAYS





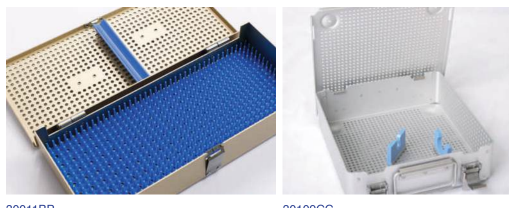
OSTEOTOME TRAY

A tray designed for curved and straight osteotomes, gouges and chisels.

It is touch, lightweight and comes equipped with universal instrument brackets sufficient to hold up to 12 instruments of different diameter.

Secure closing

Code	Description	Length (mm)	Width (mm)	Height (mm)
SP-3014	Osteotome tray	228	280	76



30011BP

30109CC

SPECIALITY TRAYS

These baskets are 254mm long and available in 127 or 228mm widths and depth of 50 or 76mm. The trays can accommodate universal instrument holders and silicone mats to ensure maximum instrumentation protection.

Description	Length (mm)	Width (mm)	Height (mm)
Key elevator box	254	127	50
Ortho/Neuro tray	254	127	50
Suction cannula tray	254	127	50
Bipolar tray	254	127	50
Hand emergency	254	228	76
Scope tray	254	228	76
	Key elevator box Ortho/Neuro tray Suction cannula tray Bipolar tray Hand emergency	Description(mm)Key elevator box254Ortho/Neuro tray254Suction cannula tray254Bipolar tray254Hand emergency254	Description(mm)Key elevator box254254127Ortho/Neuro tray254Suction cannula tray254Bipolar tray254Hand emergency254

Secure closure.

TRAYS FOR OPTICS





ANODIZED ALUMINUM TRAYS FOR BARIATRIC SCOPE TRAYS

Designed to support very long bariatric endoscopes, these baskets are available in two sizes. The largest can store up to two endoscopes and several instruments.

STAINLESS STEEL SCOPE TRAYS

The perforated surfaces of the baskets allow the attachment of instrument holders to better protect the optics.

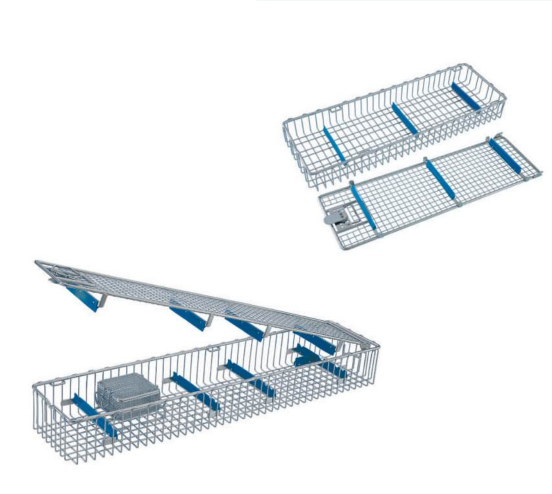
Suitable for various sterilization methods.

Code	Description	Length (mm)	Width (mm)	Height (mm)
30126	Bariatric scope tray (single)	660	89	89
30630	Bariatric scope tray (multiple)	762	152	64
30111-SSC	Scope tray	279	76	64
30118-SSC	Scope tray	457	76	64

STERILISATION TRAYS

TRAYS FOR OPTICS





STAINLESS STEEL TRAYS FOR OPTICS

Stainless steel - Silicone brackets included ø upper wire, ø frame: 5mm - ø wire loops: 2mm

Electrolytic polishing

Code	Dimensions (mm)	Description	
PANIER-1121	290 x 80 x 52	Tray for autoclavable optics	
PANIER-1142	460 x 80 x 52		
PANIER-1161	670 x 80 x 52		

STERILIZATION BASKETS

PROTECTIVE BASKETS WITH LIDS





PROTECTIVE BASKETS WITH LIDS

Autoclavable 134°C / 18 mins Stainless steel

With silicone inserts on the lower part to accommodate micro-instruments Lids are supplied with silicone bands to protect instruments. The side walls are made of micro-perforated sheet metal. Smooth, smudge-free finish Electrolytic polishing

Code	Dimensions (mm)	Description	
PANIER-1011	240 x 250 x 38		
PANIER-821	340 x 250 x 40	Protective basket with lids	
PANIER-831	831 x 250 x 40		

STERILIZATION BASKETS

ANODIZED ALUMINIUM BASKETS









MICRO PROTECH™ STERILIZATION BASKET

Made of anodized aluminum with perforation

Tray can be customized with the different possible options: insert trays, universal instrument brackets and silicone mats

Code	Description	Length (mm)	Width (mm)	Height (mm)
30320H	2-tier tray system	508	254	89
31421-H	Universal tray - 1 tier	533	267	64
31123-H	Universal tray - 2 tiers	559	280	89
31123-T	Universal tray - 2 tiers	559	280	127
31127-H	Universal tray - 1 tier	686	280	89

BASKETS

TRANSPORT BASKETS





TRANSPORT BASKETS

Autoclavable 134°C / 18 min - Stainless steel Can be attached to walls using hooks Ø upper frame wire: 6mm - Ø frame wire: 3mm - Ø loops: 2.5mm - Ø lower frame wire: 5mm Electropolished, smooth smudge-free finish Stackable stainless-steel baskets, can also be arranged on trolleys or on shelves

Code	Dimensions (mm)	Description	
PANIER-511	575 x 280 x 135		
PANIER-521	600 x 300 x 150		
PANIER-522	600 x 300 x 260 Front access	Autoclavable transport basket	
PANIER-523	600 x 300 x 300		



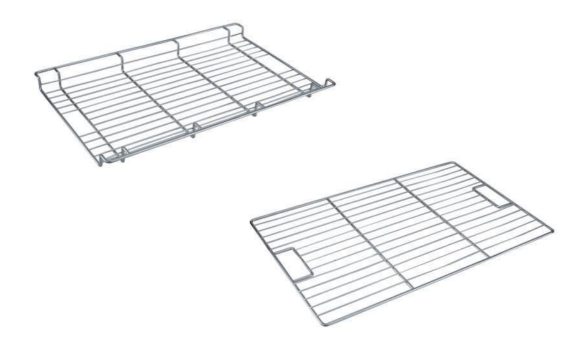
STERILISATION BASKETS

Autoclavable 134°C / 18 min - Stainless steel \emptyset upper and lower frame wire: 6mm - \emptyset loop wire: 4mm

Code	Dimensions (mm)	Description
PANIER-651	600 x 400 x 100	
PANIER-652	600 x 400 x 130	
PANIER-653	600 x 400 x 150	Otaviliaation hashed
PANIER-654	600 x 400 x 180	Sterilisation basket
PANIER-655	600 x 400 x 200	
PANIER-662	600 x 300 x 100	

BASKETS

BASKET SHELF



BASKET SHELF

Autoclavable 134°C / 18 min - Stainless steel Can be used with trolleys – 6 mm and 3 mm spacing

Code	Dimensions (mm)	Description
ETAGERE3921	600 x 400 x 44	Basket shelf

STERILIZATION CASSETTES

ANODIZED ALUMINIUM CASSETTES





182021

ANODIZED ALUMINUM CASSETTES

Autoclavable 134°C / 18 mins

These perforated anodized aluminum trays are designed for strength and durability and smooth edges.

Code	Description	Length (mm)	Width (mm)	Height (mm)
184014	Tray and lid - anodised aluminium	152	64	30
184016		165	102	30
184019		190	102	30
184021		190	102	50
181463	Lid, base with stands	178	127	32

STERILIZATION CASSETTES

STAINLESS STEEL CASSETTES









STAINLESS STEEL CASSETTES

Autoclavable 134°C / 18 mins

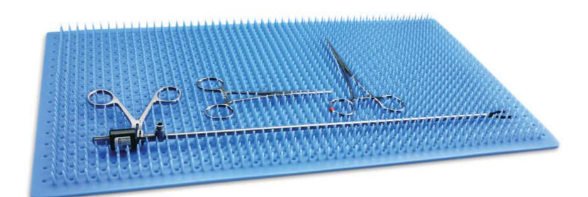
These stainless-steel cassettes are designed for their sturdiness and durability. Instrument holders included

Code	Description	Length (mm)	Width (mm)	Height (mm)
182500	Stainless steel tray with 5 silicone stands	178	85	25
182062		178	140	25
182068	Stainless steel cassette	280	178	32

ACCESSORIES

SILICONE TRAYS INSERT MATS

MD









Highly flexible

Easy to cut

Embossed on the underside for optimum air circulation in the autoclave.

SILICONE TRAYS INSERT MATS

Intended to protect and immobilise delicate surgical instruments in sterilization trays and baskets.

The silicone fingers of these mats gently but firmly cushion instruments against damage and assist in holding the items in place.

Silicone mats are suitable for various sterilisation processes and are available in different sizes.

Code	Description	Length (mm)	Width (mm)
2-2025	Embossed silicone mat	197	197
2-1405	Embossed silicone mat	198	86
2-3215	Embossed silicone mat	337	210
2-1055	Embossed silicone mat	445	191
2-1215	Embossed silicone mat	465	212
6-1914	Embossed silicone mat (without holes)	483	356
2-4005	Embossed silicone mat	502	236
2-6005	Embossed silicone mat (2 units)	536	249

ACCESSORIES

SILICONE TRAYS SILICONE INSERT MATS





Code	Description	Dimensions (mm)
SP2313		229 x 127
SP4622	Pink perforated silicone mat	229 x 222
SP2719		279 x 194
SR10	Roll of pink perforated silicone mats	245 x 1000

ACCESSORIES

INSTRUMENT BRACKETS

MD



INSTRUMENT BRACKETS

Designed to fit Micro ProTech[™] baskets as well as wire mesh baskets.

The brackets are available with screw-in or push-in fixings.

• Silicone screw-in brackets (suitable for our range of wire mesh baskets) are available in four different shapes paired with stainless steel universal attachment piece. They can be adapted to the widths and lengths of the instruments and can be customized.

These supports are available in sets of four and are heat-resistant up to 134°C.

Code	Descriptions
TRI-CUT-BRCK	Universal screw-in bracket
56-UB	Universal 6-position screw-in bracket
710-UB	Universal 10-position screw-in bracket
1015-UB	Universal 15-position screw-in bracket



• Silicone push-in brackets are easy to install and are designed to complement Micro ProTech[™] trays. They are available in several configurations.

Code	Description	Height (cm)	Length (cm)	Diameter	Number of clasps
A237591K	Push-fit silicone brackets Multiple configurations	0.625 to 1.125	2.250 to 3.750	1mm to 12mm	2 to 3

ACCESSORIES

SILICONE TRAY CORNERS







SILICONE TRAY CORNERS

The perfect solution to protect the corner of the sterilization wrap from the sharp edges of sterilization trays.

The unique rounded design hugs the corner for extra protection and enables wire mesh baskets to be conveniently stacked.

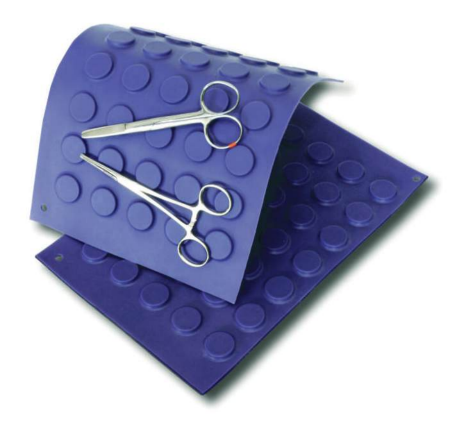
These reusable silicone corner protectors may be manually cleaned or processed through an automated instrument washers. The corners are compatible with steam, EO and gas plasma sterilization.

Available in two styles and three colors: purple, pink and yellow.

Code	Description	Quantity
CP-80NS	Pink silicone tray corner	80
SCH-01	Purple silicone tray corner	4
SCH-02	Yellow silicone tray corner	4

ACCESSORIES

MAGNETIC MATS



MAGNETIC MATS

Magnetic Mats provide a magnetized non-slip surface that minimizes accidental injuries and droppage by providing an alternative to the hand-to-hand transfer.

Designed with strong round-raised magnets, the purple silicone Magnetic Mat helps prevent items from falling, allowing healthcare professionals to grasp for easy removal. The reusable waterproof mat conforms to all surface shapes and can be fastened to drapes with a standard towel clamp for ease of access. The Magnetic Mat is manufactured with cut-lines that can be split in half for two smaller sizes.

Compatible with steam sterilization.

Code	Description	Dimensions (mm)	Quantity
11116-1		304 x 406	1
11116	Magnetic mat - Purple	304 x 406	2
42109		203 x 304	1



INSULATION TESTER

MM513



MM513

Designed for electrically testing electrosurgical instruments, the low frequency high voltage Insulation Tester is used to detect and locate defects such as pinholes, cracks and bare spots in the jacket or coating of laparoscopic and bi-polar electrosurgical instruments.

The Insulation Tester is a handheld, portable unit that tests the insulation integrity of electrosurgical equipment for flaws in protective coatings applied over conductive instrument surfaces in order to prevent inadvertent tissue burns, which may occur during electrosurgical instrument procedures.

Scan the QR code to learn more about the MM513 Insulation Tester !



Specifications	
Voltage	0 to 5 kV (fully adjustable)
Power Supply	1800 mAh Li-Polymer Battery
Unit Dimensions	8.5 x 3.1 x 1.5 inches (215 x 78 x 38 mm)
Current Output	< 0.1 mA (0.0001 A) at probe
Short Circuit	Test current < 0.1 mA max
Unit Weight	0.672 pounds (305 g)
Operational Time	10 Hours (up to 1000 instruments)
Recharging Cycle	2 to 4 Hours

CONTROL AND VERIFICATION

INSULATION TESTER



MMBPT-190

Accessories included in MM513-600		
Code	Description	
MMSBT-170	Saddle block	
MMTRI-0022A	Tri Hole Electrode	
MMLSE-0029	LS Ring Electrode	
MMBRU-0007	Brush Electrode	
MMGWC-0005L	Green ground wire with clamp	
MM513-120EU	AC Charger	

Other Accessories		
Code	Description	
MMWIT-200A	Wire Tester	
MMBPT-190	Bi-Polar fixture	
6383	Lead coupler	
MMRWP-0015	Red cord for MM513	



CABLE CONTINUITY TESTER

Designed to test the quality of monopolar and bipolar cords, the Cable Continuity Tester is user-friendly and durable. Its plastic case can be cleaned with alcohol or a disinfectant wipe.

Simply position the "ON" switch to bipolar or monopolar for the desired test. The Bipolar-OFF-Monopolar switch should illuminate on the desired side. Next, insert the cable and test by lightly pulling at the connections. If the green light remains illuminated while pulling at the connections, then the cable passed testing. If the light flickers or doesn't illuminate, this indicates the cable failed testing. Each Cable Continuity Tester comes with a 9V battery and within a case.

Référence	Description	Quantité
CCT1000	Cable continuity tester kit	
CCT1019	Black adapter for CCT-100	1
CCT1020	Red adapter for CCT-100	



Scan the QR code to learn more about the cable continuity tester !

CONTROL AND VERIFICATION

ENDOPRO-CAM®



ENDOPRO-CAM®

EndoPro-Cam® is designed for evaluating the condition of rigid endoscopes.

With portable endoscopic video system providing 1080p high resolution HD imaging, the EndoPro-Cam® assists healthcare workers with inspection of their facilities' rigid scope to check if their device is damaged.

EPRO-001SK Starter Kit includes		
Code	Description	
EPRO-001	Endoscope camera	
EPRO-CPL28	Optical coupler of 28m	
USAF-1951	Test pattern card	
EPRO-EPS	Camera stand	
EPRO-LS	Light Source 10 Watt with charger, 2 batteries	
EP-CHARGER	Replacement charger for Endopro	
EPRO-BATT	Rechargeable replacement battery	

*Only available outside Europe.



Scan the QR code to learn more about the EndoPro-Cam® !

FLEXIBLE INSPECTION SCOPE



FIS-007

Designed to visually inspect internal channels of potentially soiled or damaged items, the FIS-007 provides enhanced light, vision, and magnification. This borescope also offers users the option to document photos and videos of lumens and crevices not visible to the unaided eye.

The FIS-007 has a modular design with interchangeable Flexible Inspection Scope attachments available in diameters of 1.06mm (CT-102) and 1.9mm (CT-101 & CT-103). These scopes have a working length of 110cm (CT-101 & CT-102) or 60cm (CT-103) and attach to a control box which allows light level adjustments. The 1.06mm scope is designed to inspect internal channels of 1.1mm in diameter or larger, and the 1.9mm scopes are designed to inspect internal channels of 2.0mm in diameter or larger. Healthmark's Scope Viewer Software is included with the USB Control Box version of the FIS-007 and is compatible with Windows 10 & 11 PCs. The Scope Viewer Software allows the user to easily capture and save photos and videos for future reference.

Référence	Description
FIS-007USK	FIS-007 USB Control box kit with 1.9 mm catheter
FIS-007UB	FIS-007 USB Control box kit
FIS-007HB*	FIS-007 HDMI USB Control box kit
CT-101	Catheter 1,9 mm, 110 cm length, Flexible Inspection Scope
CT-102	Catheter 1,06 mm dia, 110 cm length, Flexible Inspection Scope
CT-103	Catheter 1,9 mm, Flexible Inspection Scope - 60cm L
FIS-007SPT	FIS-007 Storage & Protection tray
FIS7-MC	FIS-007 Mobile cart
FIS7-TM	Mounting tablet for FIS-007
CLA-001	Clamp F/ FIS-007

*Only available outside Europe.

CONTROL AND VERIFICATION

HANDHELD USB MICROSCOPE

MICR008



Specifications		
Resolution	640 x 480 Pixels	
Magnification Range	10-50x, 230x	
Connection	USB 2.0	
Weight	105 g (3.7 ounces)	
Body Material	ABS Plastic	
USB Cable Length	182 cm (71.65 inches)	
Megapixels	O.3 MP	

MICR008 – HANDHELD USB MICROSCOPE

Designed for enhanced visual inspection of instruments, the handheld USB Microscope is equipped with 8 LEDs and allows for both image capture and recording.

The USB Microscope can be used in conjunction with an optional adjustable stand, which allows for easy inspection by freeing up both hands of the user and is sold separately.

Référence	Description
MICR008	USB Microscope
MSTN-001	Microscope Stand F/ MICR008



LED 4x MAGNIFIER

Visual inspection of instruments can be difficult, the LED 4x magnifier is fitted with a 72mm diameter lens for up-close visual inspection of potential damage and residual dirt after cleaning.

The lightweight 85x85x60mm magnifier comes with four white LED lights featuring three levels of brightness, 4x the magnification for easy and thorough inspection of robotic instrumentation, as well as an on/off switch and a Micro-USB charging cable.

The magnifier is available for individual purchase.

MAGIC TOUCH MAGNIFIER

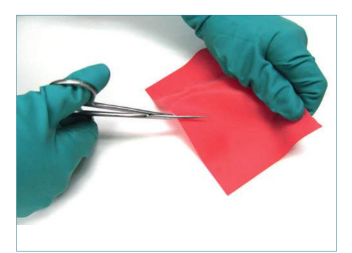
Designed for detailed inspection, the $9.5 \times 9.5 \times 4.5$ cm Magic Touch has a magnification of 3X and weighs 204grams. Equipped with three LED lights, the Magic Touch magnifier is a touch activated unit that features an on/off switch for uninterrupted lighting. The optional stand is a perfect accessory to keep your hands free.

Code	Description
MAG-002	LED 4x Magnifier
RNDMAG-1	Magic Touch magnifier
RNDMAGSTND-1	Stand for Magic Touch Magnifier

CONTROL AND VERIFICATION







SCISSOR TESTS

Critical test for scissor sharpness

The gauges are the thickness of the material to test certain scissors.

Delicate smaller scissors (such as Iris Scissors) need a thinner material to check for sharpness and the thicker material is to check for sharpness on bigger or larger scissor (such as Mayo Scissors).

Sharpness of each scissor must be checked in the Prep and Pack area when preparing instrument trays.

Code	Description	Dimensions (mm)	Thickness (mm)	Gauge	Colour	Qty
LT-130	Latex free scissor test squares	W 127 x L 127	4.115	6	Green	10
RT608	Low powder latex band red	W 127 x L 5500	3.263	8	Ded	
RD-5612	Latex free scissor	W 127 x L 5500	1.60	16	Red	d voll
YT606	Low powder latex bands yellow	W 127 x L 5486	4.115	6	Mallaria	1 roll
YL-5611	Latex free scissor test yellow	W 127 x L 5486	1.00	19	Yellow	

healthmark Scope Dry Check After drying of endoscope according to the manufacturer's IFU, with After drying of endoscope according to the manufacturer's IFU, with the biopsy the same air source used to dry the scope, flush air through the biopsy cont. On the flustide of this card, while blowing air aim the scope tent Order #SDC-001 the same air source used to dry the scope, flush air through the biopsy port. On the flipside of this card, while blowing air, aim the scope 1 cm port. On the flipside of this card, while blowing air, aim the scope 1cm away from the card in the following sequence: 1) distal end; 2) suction connector: a) auviliant water inlet. If any white dote are visible at any away from the card in the following sequence: 1) distal end; 2) suction connector; 3) auxiliary water inlet. If any white dots are visible at any time during this test procedure require during of the endocenne time during this test procedure require during of the endocenne time during this test procedure require during of the endocenne time during this test procedure requires during of the endocenne time during this test procedure requires during of the endocenne time during this test procedure requires during of the endocenne time during the test procedure requires during of the endocenne time during the test procedure requires the test procedure test and the test procedure test procedure test and test and test procedure test and test a connector; 3) auxiliary water inlet. If any white dots are visible at an time during this test procedure, resume drying of the endoscope, the endoscope date are used. time during this test procedure, resume drying of the endoscope, then retest with a new card. Repeat test until no white dots are visible. then retest with a new card, Repeat test until no whi (see Scope Dry Check IFU for detailed instructions).

SCOPE DRY CHECK

Designed to test for residual water after the drying has been completed, the Scope Dry Check is an irreversible 7.6 x 5 cm card manufactured from cardstock that's placed at the distal end of the channel while air is flushed through the channel. If white dots become visible on the card at any time during test procedure, resume drying the endoscope and retest with new card. Repeat test until no white dots are visible.

Measuring range: The ScopeDry Check[™] can detect down to 50nL or 0.05µL of residual moisture. Response time: 2 to 5 seconds

Code	Code Description		Quantity / Pack
SDC-001	Moisture detector - endoscope channel	7.6 x 5 cm	10

CONTROL AND VERIFICATION

LBX WEIGHT SCALE



LBX WEIGHT SCALE

LBX scales offer quick and easy weighing right out of the box. The low-profile design is compact and allows these scales to be used where you need them. Simple to use with only 5 keys, which are color coded to highlight the most used keys for faster operation. Basic weighing tasks are quick and easy. With percentage weighing, basic parts counting and 5 weighing units, the LBX can also be used for more complex weighing functions if needed.

Key specifications

Rechargeable battery (lasts 240 hours on one charge) Backlit LCD display Stainless steel pan 5 weighing units Auto power off USB power source Overload alarm Adjustable level feet Weight capacity is 30kg

Code	Description	Dimensions	Quantity / Pack
LBX-30	LBX weight scale	228.6 x 25.4 mm	1



AQUATEST

Water quality is key to the performance of chemical cleaning agents. In particular, hard water binds up detergent molecules, preventing them from breaking down the contaminants. Further, these molecules are often a source of staining and pitting of surgical instruments.

Enzymes used in enzymatic detergent are highly influenced by the pH level of water. An improper pH level can lead to the partial or complete inactivation of the enzymes relied upon to breakdown the soil on instruments.

Total alkalinity measures the amount of alkaline buffers in water. These alkaline substances buffer the water against sudden changes in pH. Total alkalinity is the key to maintaining water's balance.

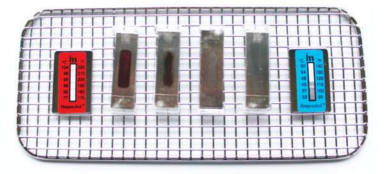
Can you see water quality? With the AquaTest[™] strip you can. In less than 30 seconds, this simple to use test shows you all three key water quality statistics: pH, Alkalinity and Hardness. With the easy to interpret color change these values can be measured and recorded for the thorough documentation of water quality. Hardness is measured from soft (0) to very hard (1000 ppm CaCO3). pH is measured from very acid (2) to very alkaline (12), encompassing the optimum range for enzyme cleaners. AquaTest[™] reports Total Alkalinity from 0 to a high level (500ppm CaCO3).

Code	Description	Quantity / Pack
AT101	3-in-1 water quality test	25

CONTROL AND VERIFICATION

TEMPACHECK





TEMPACHECK

Irreversible thermometers that measure the water temperature of the pre and full wash cycles in automated instrument washers.

Water temperature has a crucial impact upon the effectiveness of each wash cycle.

The hotter the water, the more effective the cleaning action, as high temperatures cause thermal disinfection. However, it is important to ensure that the maximum temperature is not exceeded during any step of the washing process, as excessive temperatures can lead to contamination with blood and particles that have been cooked on the surfaces of the instruments.

The TempaCheck 90 (blue) is a single use irreversible thermometer designed to monitor and display temperatures reached within the washer during the cold water rinse (pre-wash) stage.

The TempaCheck 170 (red) is a single use irreversible thermometer designed to monitor and display maximum temperatures reached during the hottest part of the wash (the thermal disinfection stage)

Code	Code Description	
TEMP-170 Irreversible thermometer, 77 - 104°C		10
TEMP-90	Irreversible thermometer, 32 - 60°C	10



DATA LOGGERS

Capture, record and log the complete temperature and thermal disinfection profile of your Automated Instrument Washer.

The TempaChek-DL is easy to use by first connecting the data logger with the integral USB adapter to a Windows PC, then program the logger to begin recording at a prescribed time.

When ready to record, place the data logger within a basket inside the washer. At the end of the cycle, plug the TempaChek- DL back into the computer USB port and download and save the captured temperature data.

You can confirm disinfection by comparing actual thermal disinfection temperature and time to the target values for your washer. In addition to disinfection, the data logger also provides a complete log of surface temperatures throughout the cleaning cycle.

Use the TempaChekTM-DL to monitor a single cycle, record the temperature every second, or use the data logger all day, to get a complete record of the washer's performance, throughout the day.

Code	Description	
TCDL2	Temp DL USB temperature logger and software	1

Includes the data logger and the software installation stick.

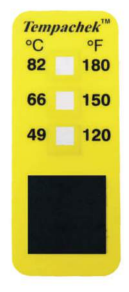
HEALTHMARK WATERMARK™



HEALTHMARK WATERMARK™

The Healthmark Watermark[™] is a bumper sticker sized liquid crystal thermometer with a "water fill line" that adheres to the inside of a manual and or ultrasonic soaking bath, tub, sink or basin. Following the instructions of your detergent manufacturer, determine the appropriate water level for the bath. In the write in space, note the volume of water. Staff should then be instructed as to the amount of detergent to add to the bath, in accordance with the detergent manufacturer's IFU. Unique to the Healthmark Watermark[™] is an easy-to-read liquid crystal thermometer located below the fill line. By monitoring the reported temperature on the thermometer, staff can be sure that the solution is in the proper temperature range as dictated by the detergent manufacturer's IFU. Use the Healthmark Watermark[™] when submerging instruments in a manual and or ultrasonic bath, tub, sink, or basin to improve compliance with recommended cleaning parameters of temperature and dilution.

Code Description		Dimensions	Quantity
TEMP-WMK	Healthmark watermark	W 305 x H 76 mm	10



CART WASH CHECK™

Mark the Cleaning Reach of your Cart Washer with CartWashCheck™

Cart washers are important tools in the overall effort to reduce cross contamination. Often, they are used to clean not just surgical case carts, but also basins, instrument trays, wheel chairs and other supply and patient transport equipment. The CartWashCheck[™] is the first test designed to challenge the mechanical efficiency of the cart washer. These convenient tests can be quickly and easily adhered to any metal surface with the peel off adhesive that leaves no residue. Place these tests on surfaces furthest from the washer jets or in areas where you suspect coverage is most difficult. The black (hydrophilic) ink will wash away if contacted by water. This demonstrates that water is reaching the area tested and indicates proper mechanical action. Further, to ensure that your washer is achieving your target temperature setting, the CartWashCheck also includes an irreversible thermometer. The thermochromic (heat sensitive) indicator above the hydrophilic ink will register temperature levels of 49°C, 66°C, and 82°C, documenting the temperature reached during the cycle.

Code	Description	Quantity
CW-101	Cart Wash Check	CS-50





HEMOCHECK®

Test Beyond What Can Be Seen with HemoCheck™

Stains come in all sizes, shapes, and intensity. Sometimes a stain can appear quite benign, or not be easily detected by the human eye. Go beyond what you can see and test instruments with the HemoCheck[™] blood detection kit. Finding a stain on an instrument that has gone through reprocessing is never good. If the stain is blood, the implications are even more serious.

The HemoCheck[™] is an all-in-one test, provides a result in 30 seconds, is simple to interpret and indicates blood residue down to 0.1µg. Significant traces of blood indicate an inadequately reprocessed instrument and is a rich source for cross contamination. To use the HemoCheck[™], simply swipe the surface of the instrument, drop the swab in the activated indicator, shake vigorously, wait for 30 seconds and check for color change. If any area of the swab turns green or blue, the surface harbors blood residue and should be reprocessed. If many instruments are found to be soiled, a thorough evaluation of the decontamination processes should be conducted. HemoCheck[™] complies with ASTM Guide D7225.

Code	Code Description HC-101 Hemocheck - Blood detection tests	
HC-101		
HC-101-SP Hemocheck - Blood detection tests Spanish version		CS-12

CONTROL AND VERIFICATION

PROCHECK-II[™]



PROCHECK-II[™]

Expose Contaminants on Surfaces with ProChek-II™

It looks clean. But is it? The ProChek-II[™] is simple to use, provides a rapid result, is an all-in-one test, and is easy to interpret. The ProChek-II[™] measures for residual protein on surfaces. Protein is a significant component of bioburden. Traces of protein indicate an unclean surface and a likely source of cross contamination. To use the ProChek-II[™], moisten the tip with sterile water, swab the surface of the item being tested, drop the swab in the vial and shake vigorously. If the color of the liquid remains brown, the surface is demonstrably clean. If the liquid or any part of swab turns blue-green, the surface harbors protein and should be re-cleaned. The test is sensitive to 1 µg of protein.

Code	Description	Quantity
PT-313	ProCheck-II Protein detection test	12/PKG



HOT SPOT INDICATOR

SAFE-TO-TOUCH INDICATOR

Know when it is safe to grab a heated item with the temperature sensitive TempaCheck[™] HotSpot. When an item is hot to touch (48°C), the HotSpot is black. When the item has cooled below 46°C, the HotSpot will turn green, letting staff know the item can be handled without use of heat mitts.

Code	Description	Quantity
HS-101	Hot spot	PKG-50



STERILITY ASSURANCE DUST COVERS

SELF SEAL DUST COVERS



STERILITY ASSURANCE SELF SEAL DUST COVERS

Protective plastic bag used to limit contamination of items from environmental factors such as moisture, dust, and lint.

Made of special linear tear low density polyethylene. Material is exceptionally strong, but once scored, easy to tear. With no perforations, the chance for unintended tearing is eliminated.

Available in multiple sizes.

Code	Length (mm)	Width (mm)	Quantity
SE0610	152	254	
SE0812	203	305	1000
SE1015	254	381	
SE1220	305	508	E00
SE1622	406	559	500
SE1630	406	762	050
SE2430	610	762	250

GORILLA BAG™



GORILLA BAG™

Made from spun polypropylene, the Gorilla Bags have a high tensile strength and are used as an outer protective layer over the packaged items. The physical properties of the material offer increased resistance to tearing and splitting during transportation, storage, and use. The Gorilla Bags are not a microbiological barrier but provide added protection from the environment. Due to the Gorilla Bags high permeability, they're applied before the cycle. Gorilla Bags are heat resistant up to 135°C.

Code	Description	Colour	Dimensions W x L (cm)	Quantity
GB-001 PP			40 x 70	
GB-002 PP	Gorilla bag	Purple	50 x 70	PK-100
GB-003 PP			60 x 70	

STERILIZATION



UNDERGUARD™ TRAY LINERS

UnderGuard[™] Tray Liners are made of 100% pure cellulose wood pulp – 80 gr/m2. Manufactured with low chloride and sulfate content and free from optical dyes, these liners can be safely used next to delicate instruments during sterilization to absorb and rapidly disperse condensate for complete evaporation. This greatly facilitates the production of dry packs and assists the sterilization process.

Compatible with steam and EO sterilization. Customized sizes available.

Code		Dimensions W x L (cm)	Quantity
TL-0812-H		20 x 30	CS-2000
TL-1010-H		25 x 25	CS-2400
TL-1020-H		25 x 50	CS-1200
TL-1120-H		28 x 52	05-1200
TL-1212-H	Absorbort paper Traveliner	30 x 30	CS-2000
TL-1216-H	Absorbent paper Tray Liner	30 x 40	
TL-1218-H		30 x 45	CS 1000
TL-1224-H		30 x 60	CS-1000
TL-1818-H	_	45 x 45	
TL-1824-H		45 x 60	CS-600

FORM FITTING UNDERGUARD™ TRAY LINER



FORM FITTING UNDERGUARD™ TRAY LINER

Form Fitting UnderGuard[™] Tray Liners are made of 100% pure cellulose wood pulp – 80 gr/m2. These Form-Fitting Liners are die-cut so they form a protective barrier for instruments from the bottom and sides of instrument baskets.

Manufactured with low chloride and sulfate content and free from optical dyes, these liners can be safely used next to delicate instruments during sterilization to absorb and rapidly disperse condensate for complete evaporation. This greatly facilitates the production of dry packs and assists the sterilization process.

Code	Description	Dimensions W x L (cm)	Quantity
BL-1414	Tray Liner for 25 x 25 cm basket	34 x 34	
BL-1419	Tray Liner for 25 x 40 cm basket	50 x 70	CS-1000
BL-1423	Tray Liner for 25 x 50 cm basket	60 x 70	

Compatible with steam and EO sterilization.

ORTHOSHIELD™ SOAKER SHEETS



ORTHOSHIELD™ SOAKER SHEETS

Extra Protection for Extra Heavy Ortho Trays with OrthoShield™ Soaker Sheets

OrthoShield™ Soaker Sheets are made of 100% pure cellulose wood pulp – 140 gr/m2.

They have been specially developed for heavy duty use, most commonly under trays to protect wraps from sharp corners and uneven surfaces of trays and baskets while also providing rapid absorption of condensate during sterilization. They are ideal for use with heavy orthopedic sets, which often present the greatest challenge to the integrity of packaging and are most prone to the occurrence of wet pack.

Code	Description	Dimensions W x L (cm)	Quantity
SK-1010		25 x 25	
SK-1224		30 x 60	CS-100
SK-1520	Orthoshield [™] Soaker Sheet	38 x 50	
SK-1626		40 x 66	<u> </u>
SK-2030		50 x 75	CS-48

STERILIZATION

UNDERGUARD™ FOR AUTOCLAVE SHELVES



UNDERGUARD™ FOR AUTOCLAVE SHELVES

UnderGuard[™] sheets are made of 100% pure cellulose wood pulp – 140 gr/m2.

These UnderGuard[™] sheets are sized for use on autoclave loading carts. These sheets serve to absorb and rapidly disperse condensate during sterilization. Further, they will help prevent dripping of condensate between shelves. Best of all, they protect wrapped trays for any sharp edges that might tear wrap when trays are loaded or unloaded. Liners come in three standard sizes to fit both floor loaded and shelf loading autoclaves.

Code	Description	Dimensions W x L (cm)	Quantity
SK-2036		51 x 91	CS-48
SK-2248	SK-2248Underguard™ for autoclave shelvesSK-2260		CS-100
SK-2260			03-100

UNDERGUARD[™] FOR PLASMA



UNDERGUARD™ FOR PLASMA

Manufactured from spun polypropylene, the UnderGuard[™] for Plasma is incredibly resistant to tearing, and completely compatible with gas-plasma sterilization. Use under the tray to protect outer wrap from sharp corners and imperfections of sterilization trays. The unique purple color helps to distinguish this protective layer from sterilization wrap.

Available in 3 sizes to fit the most common sizes of trays. Compatible with VH2O2, VH2O2-O3 and steam sterilization.

Code	Description	Dimensions W x L (cm)	Quantity	
MT-1224		30 x 61	CS-100	
MT-1520	Underguard™ for plasma	38 x 50	03-100	
MT-2030		50 x 75	CS-50	

STERILIZATION

DUAL UNDERGUARD™ DRY MATS



DUAL UNDERGUARD™ DRY MATS

Dual UnderGuard[™] Dry Mats: tough and absorbent liners

This innovative protective barrier combines the tough, tear resistant quality of spun polypropylene with a super absorbent layer of white medical grade paper surface. The Dual UnderGuard[™] liner provides the optimum protection from dust, moisture, and handling, while simultaneously providing an absorbent inner layer for the dispersion of condensate during the autoclaving process.

Dual UnderGuard[™] liner is particularly useful for the protection of barrier wrapped heavy plastic boxes and trays as well as standard stainless steel baskets. The unique purple color distinguishes the Dual UnderGuard[™] from sterilization wraps.

Compatible with steam and EO sterilization.

Code	Description	Colour	Dimensions W x L (cm)	Quantity
DM-1212PP			30 x 30	CS-200
DM-1224PP	Dry Mat with absorbent layer	Durale	30 x 60	CS-100
DM-1520PP		Purple	38 x 50	03-100
DM-2030PP			50 x 75	CS-50
DM-1224PP			30 x 60	CS-100
DM-1520PP		Green	38 x 50	03-100
DM-2030PP			50 x 75	CS-50

COUNT SHEET HOLDERS



PBR-76

COUNT SHEET HOLDERS

Designed to hold instrument count sheets on the outside of wrapped trays (in compliance with AORN recommended practices).

Various options:

- PBR-46: medical grade paper (composed of 100% cellulose fibers and is designed to allow penetration of sterilizing agent).

- PBR-76: laminated front and back in medical grade paper (composed of 100% cellulose fibers and is designed to allow penetration of sterilizing agent).

- Slotted tray labels: self-looping style for mounting on the handle of any closed container. Slotted label to allow for convenient and robust placement of instrument count sheets. Available in 2 colors.

- Stainless steel count sheet holder: designed to secure and hold folded count sheets while clipped on the outside of closed container systems.

Code	Description	Dimensions W x L (cm)	Quantity
*403225 SLTD	Self-looping tag unprinted white with slot	g tag unprinted white with slot	
*403225 SLTD PK	Self-looping tag unprinted pink with slot	04 X 210	BOX-500
*CSH-001	SS Count sheet holder - Clip-on loop style	n/a	PKG-10
PBR-46	Count Sheet Holder - Adhesive Back/Clear Front 150 x		CS 1000
PBR-76	Count Sheet Holder / Adhesive Back	191 x 76	CS-1000

CONTAINER LOCKS



CONTAINER LOCKS

Rigid sterilization container tamper-evident seal with process indicator. Seal closed sterilization containers with a tamper-evident lock to indicate the containers have not been opened since sterilization.

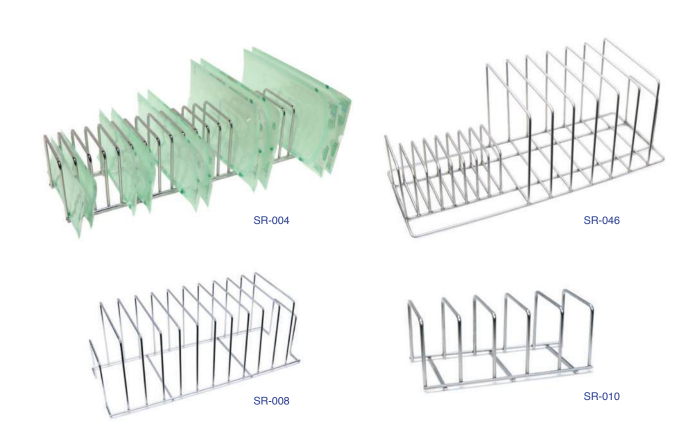
Available in different styles and color.

Steam indicator dot (Type 1 chemical indicator), it is suitable for typical hospital steam sterilization cycles, including gravity:

121 °C (250 °F) for 30 minutes 132 °C (270 °F) for 4 minutes 135 °C (275 °F) for 3 minutes Note The indicators will not change in dry heat.

Code	Description	Colour	Quantity
3030 BL		Blue	
3030 OR		Orange	
3030 RD	3030 RD Container lock	Red	PKG-1000
3030 WT		White	PKG-1000
3030 YL		Yellow	
4040 GN		Green	
3030 BLWDTS		Blue	
3030 WTPDTS		White	– PKG-1000
3030 ORWDTS	Container lock with steam sterilization dots	Orange	
3030 YLWDTS	Container lock with steam sterilization dots	Yellow	
4040 GNWDTS		Green	
5030 RDWDTS		Red	
6020 WTWDTS	Unnumbered cynch lock with steam sterilization dots	White	PKG-1000
605M GR	Monoseal container lock	Green	CS-1000
605LNG GR	Sealable and monoseal	Green	PKG-500
605LNG GRWDTS	Sealable and monoseal with steam sterilization dots	Green	PKG-500
605M GRWDTS	5M GRWDTS Monoseal container lock with steam sterilization dots		CS-1000
9393 RDWDTS	3 RDWDTS		DKO 1000
9393 WTWDTS	Pull-tight lok numbered with steam sterilization dots	White	PKG-1000

POUCH STERILIZATION RACK



POUCH STERILIZATION RACK

The sterilization pouch rack keeps pouches on edge, prevents over stacking, facilitates sterilant contact and reduces drying time, all in accordance with AAMI ST79. Styles include full loop, peg, and multi-height racks.

All models are manufactured of stainless steel.

Code	Description	Slot	Spacing (cm)	Length (cm)	Width (cm)	Heigth (cm
SR-048	Dual height, loop style	13	3.8 and 1.9	53	20	20
SR-010		5	4.1	23	10	10
SR-040	Loop style	10	4.1	47	10	10
SR-004		21	1.9	48	10	10
SR-025		8	6.4	51	15	15
SR-005		4	13	52	15	15
SR-008		10	3.8	53	20	20
SR-016	Peg style	4	10	41	18	10
SR-020		5	10	51	18	10

STERIMARKER



STERIMARKER

Non-toxic Marker for Sterilization Packaging

The special ink is immediately dry, waterproof, lightproof, resistant to atmospheric action, heat-resistant, and acid-resistant. No chemical or toxic substances are released during use. The marking withstands sterilization by steam, EO, FO, plasma, and radiation. It is recommended to mark the see-through packages on the fill side and the wrapped sheets on tape.

Code	Description	Quantity
1753DZ	Thick black - Plastic writer	Box-12

INDICATOR TAPE DISPENSER



INDICATOR TAPE DISPENSER

Our 1, 2 and 3 roll indicator tape dispensers (up to 25.4 mm in diameter) are made with an extra heavy base and anti-slip rubber bottom. This prevents the dispenser from slipping away when taking the tape off the roll. The dispensers are made of a high-quality steel which is coated with a very durable lacquer which guarantees long lasting use.

Code	Description	Quantity
TPEDS-1	1roll tape dispenser	
TPEDS-2	2 rolls tape dispenser	each
TPEDS-3	3 rolls tape dispenser	





TRAY IDENTIFICATION TAGS

Designed for identification of trays, trolleys, and boxes. Tags may be used with bar code labels or handwritten notes.

Steam sterilizable at 134°C 18 min.

Available in two sizes, 16 colors and pack size of 50 and 100 units.

Dimensions : 90 x 38 mm					Dimensions :	90 x 55 mm
Colour	Code	Quantity	Code	Quantity	Code	Quantity
White	PLAQUE011-100		PLAQUE011-50		PLAQU111-100	
Tan	PLAQUE012-100		PLAQUE012-50		PLAQU112-100	
Yellow	PLAQUE013-100		PLAQUE013-50		PLAQU113-100	
Orange	PLAQUE014-100		PLAQUE014-50		PLAQU114-100	
Red	PLAQUE015-100	Pack of 100	PLAQUE015-50		PLAQU115-100	
Blue	PLAQUE016-100		PLAQUE016-50		PLAQU116-100	
Green	PLAQUE017-100		PLAQUE017-50		PLAQU117-100	
Gray	PLAQUE018-100		PLAQUE018-50	Deals of 50	PLAQU118-100	Deals of 100
Purple	PLAQUE019-100		PLAQUE019-50	Pack of 50	PLAQU119-100	Pack of 100
Black	PLAQUE020-100		PLAQUE020-50		PLAQU120-100	
Lime	PLAQUE021-100		PLAQUE021-50		PLAQU121-100	
Pink	PLAQUE022-100		PLAQUE022-50		PLAQU122-100	
Turquoise	PLAQUE023-100	· · · · ·	PLAQUE023-50		PLAQU123-100	
Mustard	PLAQUE024-100		PLAQUE024-50		PLAQU124-100	
Terracotta	PLAQUE025-100		PLAQUE025-50		PLAQU125-100	
Royal Blue	PLAQUE026-100		PLAQUE026-50		PLAQU126-100	

TAGS AND LABELS

CLIP ON BASKET TAGS



CLIP ON BASKET TAGS

Manufactured from durable polypropylene, these clip on basket tags measure 89×50 mm and are suitable for use with the widest range of baskets and trays.

Compatible with various daily sterilisation and washing processes, these identification tags are used to track instruments throughout the decontamination process.

The tags are easy to attach and remove and are constructed with a dual rear clip to ensure they remain in place once attached.

They are available in eight vibrant colours (orange, blue, yellow, black, pink, purple, red, green) and can be identified using markers.

Code	Description	Colour	Length	Width	Quantity
CBTBK-25	Clip-On Basket Tag	Black	00	54	05
CBTBL-25		Blue			
CBTGN-25		Green			
CBTOR-25		Orange			
CBTPK-25		Pink	89 mm	51 mm	25
CBTPP-25		Purple			
CBTRD-25		Red			
CBTYL-25		Yellow			



INSTRUMENT REPAIR TAGS

To identify instruments requiring repair, sharpening or "good" with brightly colored coded tags. Can be printe.

- Sealable and breakable by hand.

- Tamper evident once broken, cannot be resealed.
- Manufactured of lightweight and durable plastic

Code		Quantity / Pack	
994-G		Instrument in good condition	
994-R		Instrument to repair	100
994-S	Identification tags	Instrument to sharpen	100
5030-WTCLN		Clean instrument	

TAGS AND LABELS

INSTRUMENT FASTENERS

INSTRUMENT FASTENERS

System for grouping instruments for sterilisation.

Single-use cables and clips help simplify the process of grouping surgical instruments for sterilisation while maintaining full asepsis compliance. They are heat-resistant up to 134°C.

Available in a variety of lengths and colours, these ties come in different styles.



Code	Colour	Length (mm)	Quantity / Pack				
	SILICONE FASTENERS WITH INDENTATIONS						
ATTAC10-TRAN	Clear						
ATTAC10-ROUG	Red						
ATTAC10-JAUN	Yellow						
ATTAC10-VERT	Green	100 mm					
ATTAC10-BLEU	Blue						
ATTAC10-VIOL	Purple						
ATTAC10-NOIR	Black		25				
ATTAC20-ROUG	Red						
ATTAC20-JAUN	Yellow						
ATTAC20-VERT	Green	- 200 mm					
ATTAC20-BLEU	Blue						
ATTAC20-VIOL	Purple						
ATTAC20-NOIR	Black						

WIDE INDENTATION SILICONE FASTENERS					
ATTAC18-BLEU	Blue	180 mm	25		
	FLAT SILICONE FA	STENERS			
ATTAC28-VERT	Green				
ATTAC28-BLEU	Blue				
ATTAC28-JAUN	Yellow				
ATTAC28-NOIR	Black	280 mm			
ATTAC28-ROUG	Red	200 11111			
ATTAC28-GRIS	Grey		25		
ATTAC28-VIOL	Purple				
ATTAC28-TRAN	Clear		20		
ATTAC48-VERT	Green				
ATTAC48-BLEU	Blue				
ATTAC48-JAUN	Yellow	490 mm			
ATTAC48-ROUG	Red	– 480 mm			
ATTAC48-GRIS	Grey				
ATTAC48-BLAN	White				

STAINLESS STEEL RING

MD



STAINLESS STEEL RING

Made of medical grade stainless steel which resists corrosion and rust. 25mm diameter with a flat style design Designed to tie tags to baskets, trolleys and boxes.

Steam sterilizable

Code	Description	Quantity / Pack
RING001	Stainless steel ring	Pack of 100

*Only available outside Europe

TIE 003



TIE 003

Thin seals for fastening plastic identification tags. Autoclavable at 134°C/18min.

Code	Colour	Length	Quantity / Pack
RING001	Blue	14.5 cm	Pack of 100

*Only available in Europe

TAGS AND LABELS

LUGGAGE TAGS



LUGGAGE TAGS

Luggage tags are available in a variety of colours and are a useful tool for additional labelling of baskets and trays in sterilisation departments.

The unfolded tags measure 240 mm x 50 mm.

Once folded the tags provide a printable surface of 90 mm x 50 mm.

Can be printed.

Customised tags are available on request.

Code	Length / Width (mm)	Description	Packed
`403005-WHT	152 x 102	White tags	500
403225-WHT	216 x 63	White tags	500
403115-WHT	229 x 51	White tags	500
TAG-CONTAIN	279 x 76	White tags	250
403115-IRT	229 x 51	Tags marked REPAIR	1000
403125-WHT	241 x 51	Pre-printed tags	500
403225-BL	216 x 63	Blue tags	500
403225-GN	216 x 63	Green tags	500
403225-BK	216 x 63	Black tags	500
403225-PK	216 x 63	Pink tags	500
403225-RD	216 x 63	Red tags	500
403225-YL	216 x 63	Yellow tags	500
403225-PP	216 x 63	Violet tags	500
403225-RDBIO	216 x 63	Red tags with biohazard symbols	500



INDICATOR HANGTIME LABELS

To monitor elapsed time and whether predefined elapsed time has been reached. Calibrated for use at room temperature.

- Push button activation on top of strip.
- Non-toxic, latex, silicone and PVC free.
- The day or hour timeline after activation has begun has an accuracy of +/-10%

Code	Description	Quantity / Pack
HTK-12D	12 day run-time (1, 3, 5, 7, 10 and 12 days indicated)	
HTK-1H2	1 hour indicator hangtime label	100
HTK-72H	72 hours indicator hangtime label	100
HTK-7D2	1 week run-time (1,3 and 7 days indicated)	

TAGS AND LABELS

MULTIPURPOSE LABELS



MULTIPURPOSE LABELS

These labels have been specially designed to provide high visibility; they allow healthcare professionals to indicate the condition (clean, in use, dirty, biohazard) of equipment.

The Transportation Identification Tag is produced precisely for transporting materials considered a biohazard, while acting as an essential communication tool in the process. By labeling a cart or container "biohazard" upon its return to the sterile processing department, the Transportation Identification Tag assists in supplying information to the OR/Procedure Room. Furthermore, it has a check list for the surgical/procedure room/sterile processing team to ensure adequate delivery of the case cart or container in question. They are single use.

Code	Description	Dimensions (mm)	Quantity / Pack
HM-CID-613	Roll of 3 identification labels	76 × 50	050
HM52483HLD	Roll of 2 identification labels	- 76 x 50	250
CLN-4X4	Roll of identification label	101 x 101	500
AV-52481	Transportation label		1000
AV-52481-RL	Roll of transportation label	- 79 x 130	500
AV-52482	Transportation label w/o checklist	79 X 150	1000
AV-52482-RL	Roll of transportation label w/o checklist		500

AUTOCLAVABLE SECURITY LOCKS



TAMPER EVIDENT CYNCH LOKS

Very thin standard numbered locks for emergency trolleys, cabinets and other devices, to make sure they have not been opened. Convenient and safe. Two colours available. The lock can be broken by hand but cannot be re-closed once opened. Compatible with steam sterilization at 132°C / 4mins.

Code	Colour	Length	Quantity
6323 WT	White		
6323 RD	Red		
6323 GN	Green	17 cm	Pack of 100
6363 BK	Black		
6363 RD BIO	Red with biohazard		



EASY OPEN PULL-TIGHT LOKS

Numbered security seals. Easy to apply and remove. Cannot be resealed once broken. Pull-tight style with special easy to break tear-off rod

Not guaranteed to be autoclavable.

Code	Colour	Length	Quantity
0345 RD	Red	00 om	Book of 100
0345 WT	White	23 cm	Pack of 100





www.ltamedical.com

Siège - 27 rue Albert Einstein, Bobigny - 01.48.58.33.55 • FAX - 01.48.58.45.46 LTA MEDICAL S.A.S.U au capital de 50 000€ • RCS Bobigny B 389 360 389 SIRET 389 360 389 00032 • N° D'identification intracommunautaire FR 01 389 360 389 • APE 4646 Z

healthmark





www.ltamedical.com

27 rue Albert Einstein, Bobigny • TEL - 01.48.58.33.55 • FAX - 01.48.58.45.46 LTA MEDICAL S.A.S.U au capital de 50 000€ • RCS Bobigny B 389 360 389 SIRET 389 360 389 00032 • N° D'identification intracommunautaire FR 01 389 360 389 • APE 4646 Z

DOC.02.0008/3