



CSSD Products



Axis Health is a leading provider of premium quality healthcare equipment and consumable products.

Axis Health provides end to end solutions including equipment and service solutions for acute, aged and primary care. With a primary focus on customer care, our experienced team are able to tailor a solution that exceed the expectations of today's healthcare market.

With an extensive product range, combining local design and manufacturing with market leading global brands, Axis Health continues to build an extensive reputation within the following markets:

- Acute Care
- Aged Care / Home Care Living
- Primary Care

Combining product innovation with market leading patient care advantages, Axis Health can provide solutions for: Bedding and Furniture Packages, Medical / Medication Carts, Stainless Steel Medical Equipment, Storage Solutions, Material Handling Products, Surgical Instruments, Clinical Refrigerators and Warming Products, IV Pole Systems, Screening Systems and Mobile Computing Products.

Our range of products and services enables Axis Health to be a major provider for large healthcare projects with the scope to provide consultative services to Project Planners, Architects and Contractors.

To complement this broad range of products, Axis Health has in place a dedicated service division providing innovation and technical support to our clients. Because of the technical nature of our products, our commitment to after sales service takes a high priority and ensures that all service issues are dealt with promptly, therefore minimising and preventing any down time. Preventative Maintenance support programs are customised for all service and maintenance needs.

For more information on Axis Health range of healthcare equipment and supply options, call 03 9922 0300 or submit your enquiry via our online contact form.

Axis Health
405 – 409 Ferntree Gully Rd,
Mt Waverley, VIC, 3149, Australia

T +61 (3) 9922 0300
F +61 (3) 9544 5392
W www.axishealth.com.au

Central Sterile Supply Department

To provide solutions for hospital infection, the CSSD (Central Sterile Supply Department) has come into play.

A CSSD is like a manufacturing plant for sterile items. The collection of soiled items from operation theaters, ICU's, wards, out patients department and other specialties are received by the CSSD for processing, then returned to the end users in a sterile state.

The CSSD centralises the sterile processing activities, in which reusable medical devices and surgical instruments and equipment (excluding the operating theatre procedures) are processed and issued for diagnostic and patient care procedures.

Functions and Activities of a CSSD

Receipt

This includes receiving the materials, supplies and equipment, dressings and other specialised surgical items for processing.

Cleaning

This function means cleaning of the used equipment/materials, rubber and plastic goods either manually or by machines eg. ultrasonic cleaner, jet glove washing machines, washer disinfectors, anesthetic tubing washers and dryers. This function may also include cleaning of the delivery trolleys.

Checking, Assembling and Packaging

This includes checking of glass items for breakages, needles and instruments for sharpness and breakages, assembling of the equipment after washing and drying, making sets and packaging for sterilisation.

Sterilisation

This renders materials bacteriologically safe for quality patient care.

Labelling

Easy identification for prompt and proper use.

Storage

The function includes storage of sterilised packs, drums and disposables, dressing materials, spare parts for machines or sterilisers for routine maintenance and broken/ unserviceable items for condemnation. Paper is fast replacing linen wrappers. Space should also be provided for storing distribution trolleys. Sterile store maintains inventory of all types of sterile packs.

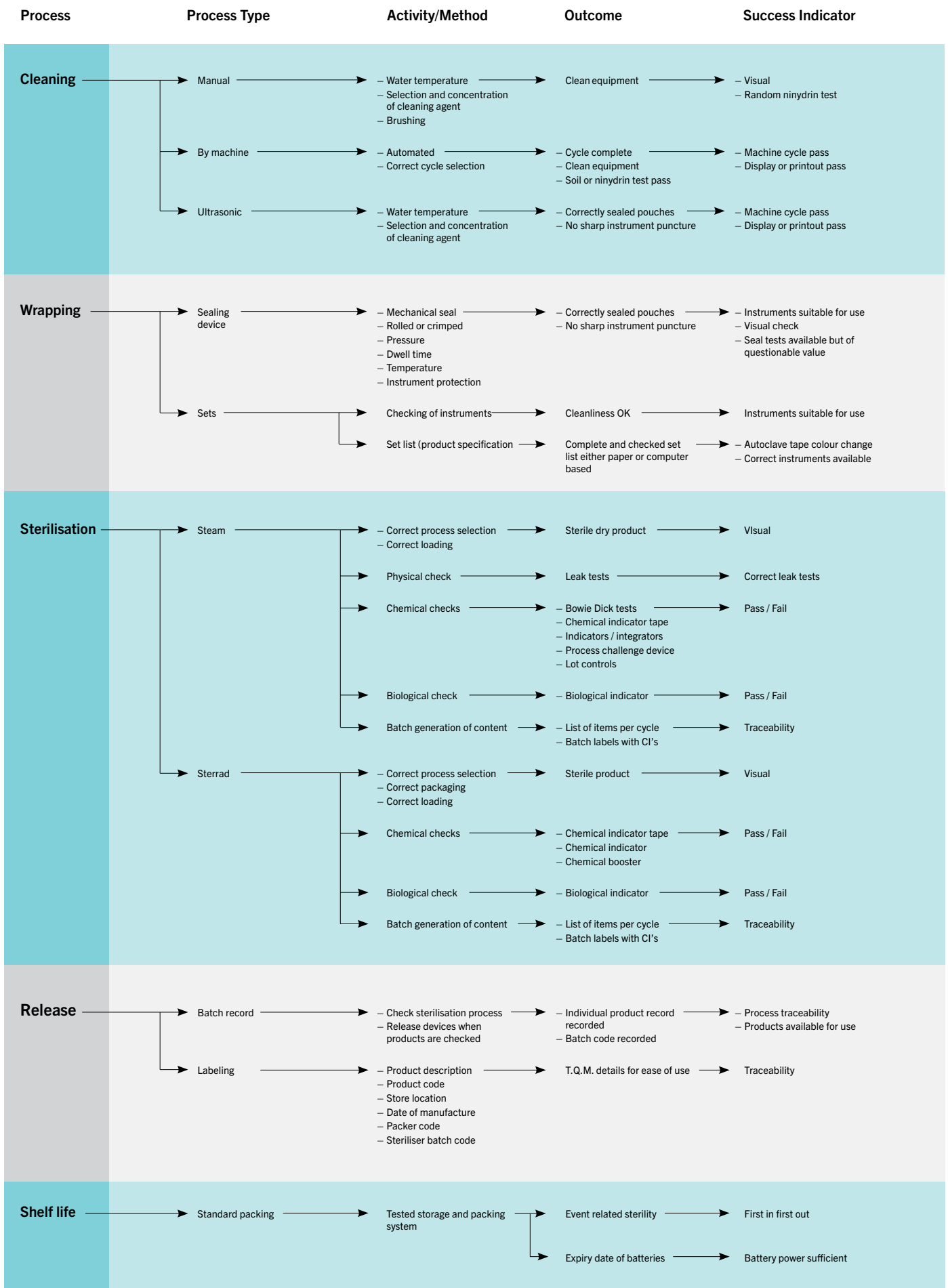
Issue and Distribution

The function entails issuing of sterilised packages, dressings, linen, instruments and disposables to various departments of the hospitals.

Contents

CSSD Process Overview	4
Cleaning	5
Disinfection	12
Inspection	18
Packing	21
Sterilisation	26
Transportation	31
Stainless Steel Ware	34
Sundry Items	37

CSSD Process Overview



Flexistem



- A unique disposable cleaner for all small cannulae
- Various diameters available
- Constructed in a range of materials, to provide either soft or hard cleaning properties



Code	Description
CFLEX001	Flexistem 3mm Soft Bristle (10 metre coil)
CFLEX002	Flexistem 3mm Super Bristle (10 metre coil)
CFLEX003	Flexistem 3mm x 15cm Double Clean (PK/100)
CFLEX004	Flexistem 9mm x 30cm Fleece Stem (PK/50)
CFLEX005	Flexistem 12 mm x 30cm Fleece Stem (PK/50)
CFLEX006	Flexistem 15mm x 30cm Bristle Stem (PK/20)
CFLEX007	Flexistem 15mm Bristle Stem (5 metre coil)
CFLEX033	Flexistem 3mm x 30cm Fleece Stem (PK/50)

Microclene



- Microclene is a fine bore cleaning system for instruments with a very small bore
- It can be used to safely dislodge deposits during the washing process and ensuring that the final rinse process is very effective
- Material: Polyester & nylon
- Supplied: 1 x 7.5m coil



Code	Description
CFLEX021	3mm Microclene Super Fine
CFLEX022	6mm Microclene Medium Fine
CFLEX023	3mm Microclene Super Brush
CFLEX024	6mm Microclene Medium Brush

Wavy Flexistem



- A new wavy Flexistem has been developed for cleaning the inside of very long instruments where pushing would normally cause buckling
- The wavy design increases its strength enabling its use in very long equipment
- Comes boxed in a 5 metre coil which can be cut to size
- Either pull to length and cut or remove from box and place in the Flexistem dispenser CFLEX025



Code	Description
CFLEX007A	Wavy Flexistem 15mm Bristle (5 metre coil)
CFLEX007B	Wavy Flexistem 15mm Bristle (PK/10 x 66.5cm coil)

Flexistem Dispenser



Clinipak dispensers ensure the contents are accessible at all times. A cutter is provided to facilitate quick and easy cutting to any required length with ease.

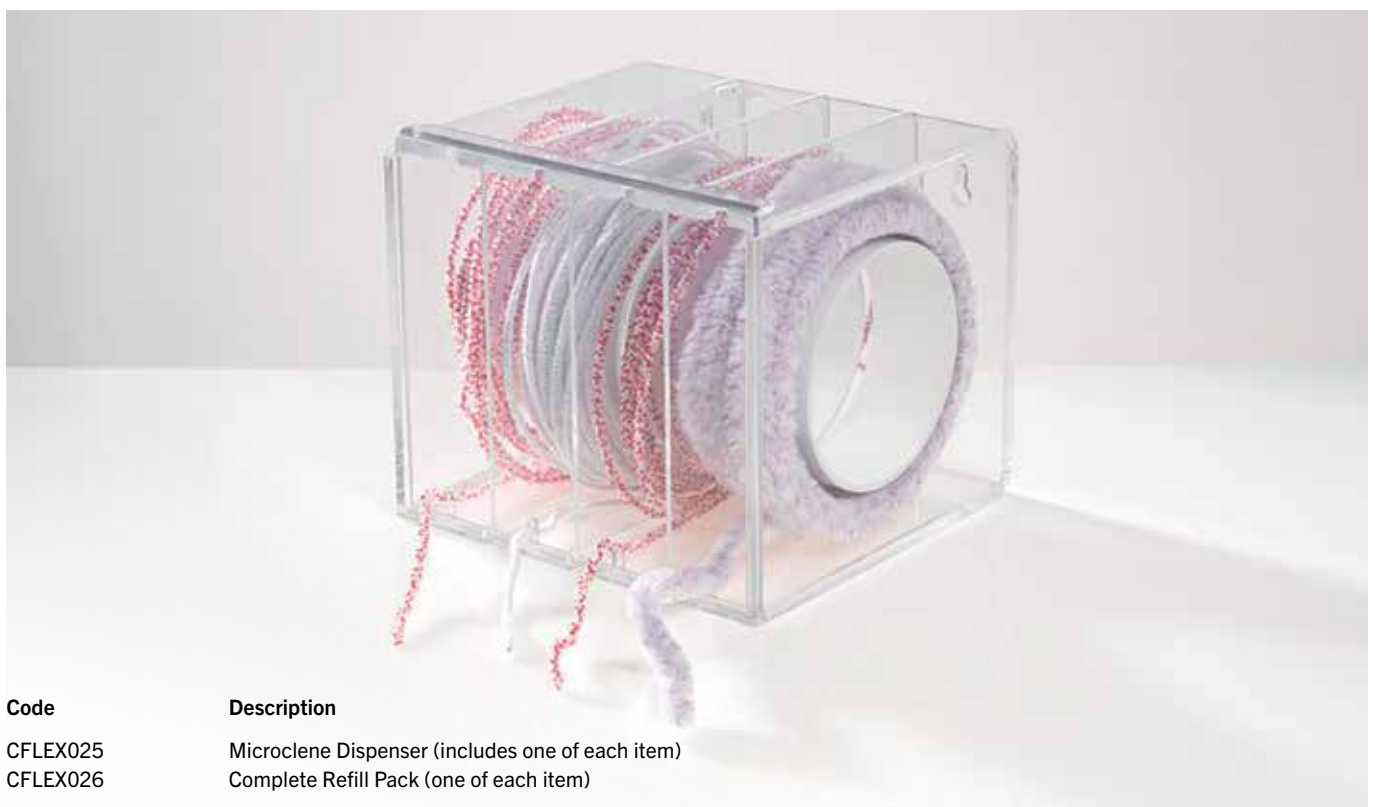


Code	Description
CFLEX008	Flexistem dispenser (includes one of each item)
CFLEX009	Complete Refill Set (1pk of each item)

Microclene Dispenser



- The dispenser ensures the contents are always accessible.
- A cutter is also supplied alongside this dispenser to facilitate quick and easy cutting to any required length.



Code	Description
CFLEX025	Microclene Dispenser (includes one of each item)
CFLEX026	Complete Refill Pack (one of each item)

DispoClean



- The unique patented single use cleaning process for endoscope channels.
- DispoClean's active group of flexible blades are able to eliminate a maximum of residues.
- Multi-blade technology means only a single one way pass is required to achieve reliable, faster and high quality cleaning of endoscope lumen's prior to sterilisation.

DispoClean vs Traditional Brushing Methods

Using the traditional brush requires endoscope channels to be brushed repeatedly, this process is time consuming and can often result in potentially contaminated particles remaining on the internal walls of the channel.

DispoClean's unique single passage process utilises a group of three flexible sets of cleaning blades scientifically proven to remove the absolute maximum of residue from endoscope channels in one fast & simple operation.

Powerful Action

A single one-way passage of the DispoClean through each endoscope channel is all that is required to achieve the optimum level of cleaning.

Scientifically Proven

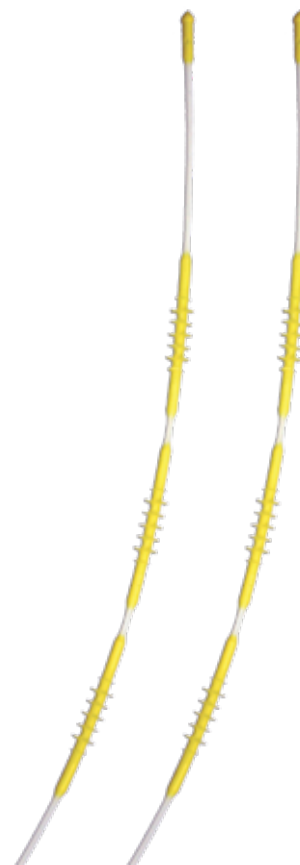
DispoClean has undergone extensive scientific testing that has shown, "when used as directed, its 'single passage' process will remove a maximum of residue equivalent to 3/4 passages using more traditional 'brushing' techniques".

Safe To Use

DispoClean's unique design is compatible and safe to use with all makes of flexible endoscopes with internal channel diameters ranging from 2.8mm to 4.2mm.

Economical

A single unit is all that is required to treat each endoscope as the DispoClean blade need only be rinsed in enzyme based detergent between each channel.



Code	Description	Packaging
DC2.8SINGLES	Green Gastro Cleaning Blades 2.8-3.2 Channel Size	Box 250 (individually wrapped)
DC2.8INDIV	Green Gastro Cleaning Blades 2.8-3.2 Channel Size	1 only
DC3.2SINGLES	Yellow Colon Cleaning Blades 3.2-4.2 Channel Size	Box 250 (individually wrapped)
DC3.2INDIV	Yellow Colon Cleaning Blades 3.2-4.2 Channel Size	1 only

Endoscopy Cleaning Brush



- A single-use brush for use in association with water and other solvents to remove organic soils and other residuals from channels and valves of flexible endoscopes.
- The endoscopy brush is sufficiently flexible for the smallest of channels.



Code	Description
CBBR005	Endoscopy Cleaning Brush 7.5 x 9mm x 2.3m Coil (PK/20)

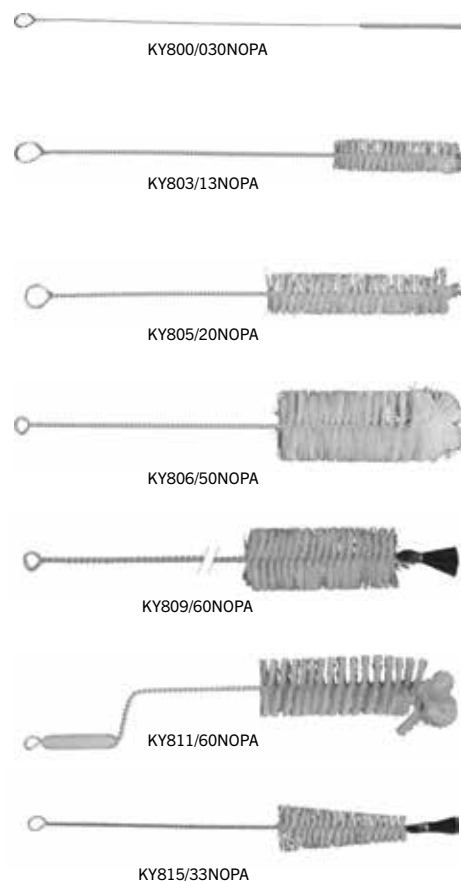
Nopa Instrument Cleaning Brushes



- A unique disposable cleaner for all small cannulae
- Various diameters available
- Constructed in a range of materials, to provide either soft or hard cleaning properties



Code	Description
KY800/03NOPA	Stainless Steel Handle 245x65x3mm
KY801/03NOPA	Stainless Steel Handle 420x65x3mm
KY802/07NOPA	Stainless Steel Handle 285x75x7mm
KY803/08NOPA	Stainless Steel Handle 270x65x8mm
KY803/12NOPA	Stainless Steel Handle 270x65x12mm
KY803/13NOPA	Stainless Steel Handle 215x60x13mm
KY803/15NOPA	Stainless Steel Handle 215x70x15mm
KY803/20NOPA	Stainless Steel Handle 215x65x20mm
KY803/25NOPA	Stainless Steel Handle 215x65x25mm
KY803/30NOPA	Stainless Steel Handle 215x65x30mm
KY805/13NOPA	Stainless Steel Handle 215x60x13mm
KY805/15NOPA	Stainless Steel Handle 215x65x15mm
KY805/20NOPA	Stainless Steel Handle 215x95x20mm
KY805/25NOPA	Stainless Steel Handle 215x95x25mm
KY805/28NOPA	Stainless Steel Handle 215x100x28mm
KY806/12NOPA	Stainless Steel Handle 275x65x12mm
KY806/15NOPA	Stainless Steel Handle 275x80x15mm
KY806/30NOPA	Stainless Steel Handle 300x120x30mm
KY806/50NOPA	Stainless Steel Handle 320x130x50mm
KY807/35NOPA	Stainless Steel Handle Brush Tip 360x140x35mm
KY808/40NOPA	Stainless Steel Handle Brush Tip 420x180x40mm
KY809/60NOPA	Stainless Steel Handle Brush Tip 500x180x60mm
KY810/80NOPA	Stainless Steel Handle 490x180x80mm
KY811/60NOPA	Stainless Steel Bent Handle 450x180x60mm
KY812/75NOPA	Wooden Handle 420x180x75mm
KY813/50NOPA	Stainless Steel Handle 330x130x50mm
KY814/20NOPA	Stainless Steel Handle Pointed Tip 400x190x8/20mm
KY815/33NOPA	Stainless Steel Handle Pointed Tip 300x110x18/33mm
KY816/25NOPA	Stainless Steel Handle Pointed Tip 320x70x15/25mm
KY817/15NOPA	Cleaning Brush for Glass Stainless Steel Handle 420x60x8/15mm
KY818/16NOPA	Cleaning Brush Buerett Stainless Steel Handle Brush Tip 1000x180x16mm
KY819/95NOPA	Cleaning Brush Wooden Handle 210x95mm



Lawton Instrument Cleaning Brushes

- Stainless steel handle
- Can also be used as disposable, single use only cleaning brushes

Code	Description	Length x Diameter
LA07-2038	Cleaning Brush 330mm	130mm x 50mm
LA07-2028	Cleaning Brush 215mm	100mm x 28mm
LA07-2026	Cleaning Brush 215mm	95mm x 25mm
LA07-2024	Cleaning Brush 215mm	95mm x 20mm
LA07-2022	Cleaning Brush 215mm	65mm x 15mm
LA07-2020	Cleaning Brush 215mm	60mm x 13mm
LA07-2036	Cleaning Brush 265mm	65mm x 8mm
LA07-2034	Cleaning Brush 285mm	75mm x 7mm
LA07-2030	Cleaning Brush 265mm	65mm x 3mm
LA07-2032	Cleaning Brush 430mm	65mm x 3mm

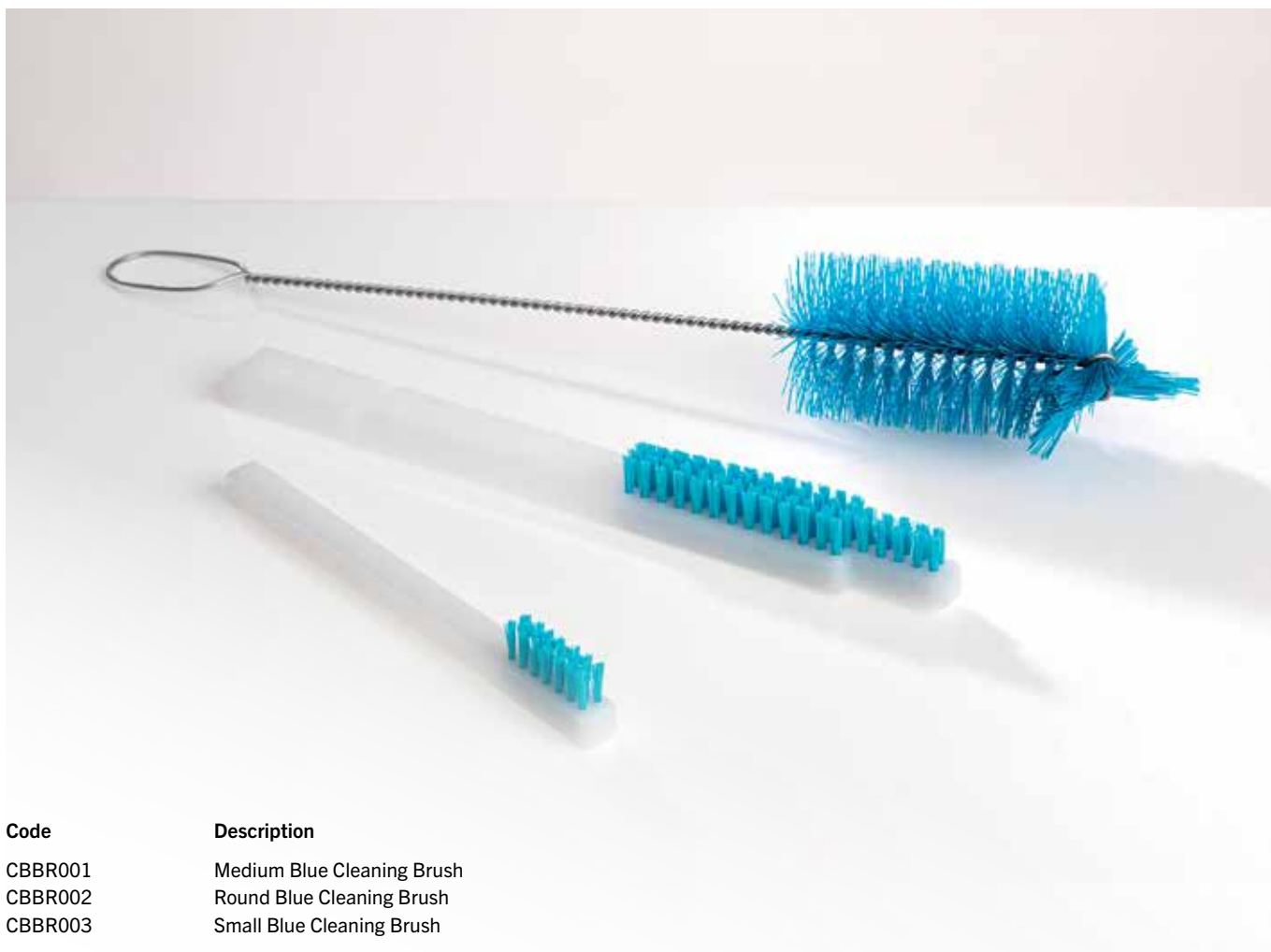


Blue Cleaning Brushes



A range of brushes with strong nylon bristles mounted into strong plastic handles. The round bottle brushes have stainless steel wire handles for items like diathermy quivers. Ideal for safely cleaning instrument jaws.

- May be decontaminated when necessary
- Not autoclavable, washer proof
- Long lasting and safe to use



Code	Description
CBBR001	Medium Blue Cleaning Brush
CBBR002	Round Blue Cleaning Brush
CBBR003	Small Blue Cleaning Brush

Diathermy Cleaning Brush



- A unique stainless brush with a removable “fence” for use in cleaning diathermy forceps. One pack contains two brushes (10mm & 15mm) complete with fences.
- The “fences” can be removed and the two brush halves put together to form one brush with two widths.
- A novel concept for safe wash room or theatre cleaning of diathermy forceps/bipolar forceps. The simple guard reduces the risk of damage to insulation.
- Can be separated for thorough cleaning and autoclaving.



Code	Description
CDIA001	Diathermy Cleaning Brush (10mm & 15mm widths)

Elmasonic One Ultrasonic Bath

Elmasonic S Ultrasonic Cleaning Units

- The cleaning tanks are made of cavitation-resistant stainless steel.
- The operating panel is user-friendly and arranged so that no liquid can enter the electronics.
- Marking for filling line.
- The carrying handles are made of ergonomically shaped plastic.
- The turning knob on the side allows for an easy draining of the cleaning liquid through the drain
- LED display showing temperature, cleaning period and remaining cleaning time.
- Translucent cover, hinged, removable, ventilated at the rear
- Made in Germany

Specifications

Tank Capacity:	0.9 Litres
Ultrasonic frequency:	35 Hz
Mains voltage:	100 to 240 V - 50/60 Hz
Power Consumption Total:	60 W
Outer dimensions:	236 x 144 x 157 mm (W x D x H)
Inner dimensions:	194 x 84 x 60 mm (W x D x H)
Inner basket dimensions:	178 x 80 x 47 mm (W x D x H)
Mesh size of basket:	6 x 6 mm
Unit Weight:	1.9 kg



Code	Description
UBEONE	Ultrasonic Bath 190 x 85 x 60mm with Cover and Basket

Elmasonic S30H Ultrasonic Bath

Elmasonic S Ultrasonic Cleaning Units

- The cleaning tanks are made of cavitation-resistant stainless steel.
- The operating panel is user-friendly and arranged so that no liquid can enter the electronics.
- Marking for filling line.
- The carrying handles are made of ergonomically shaped plastic.
- The turning knob on the side allows for an easy draining of the cleaning liquid through the drain
- LED display showing temperature, cleaning period and remaining cleaning time.
- Translucent cover, hinged, removable, ventilated at the rear
- Made in Germany

Specifications

Tank Capacity:	2.75 Litres
Ultrasonic frequency:	37 Hz
Mains voltage:	100-120 V / 220-240 V
Power Consumption Total:	280 W
Outer dimensions:	300 x 179 x 214 mm (W x D x H)
Inner dimensions:	240 x 137 x 100 mm (W x D x H)
Inner basket dimensions:	198 x 106 x 55 mm (W x D x H)
Mesh size of basket:	7 x 1 mm
Unit Weight:	3.3 kg



Code	Description
UBES30H	Ultrasonic Bath 240 x 137 x 100mm with Heater

Elmasonic S180H Ultrasonic Bath

Elmasonic S Ultrasonic Cleaning Units

- The cleaning tanks are made of cavitation-resistant stainless steel.
- The operating panel is user-friendly and arranged so that no liquid can enter the electronics.
- Marking for filling line.
- The carrying handles are made of ergonomically shaped plastic.
- The turning knob on the side allows for an easy draining of the cleaning liquid through the drain
- LED display showing temperature, cleaning period and remaining cleaning time.
- Translucent cover, hinged, removable, ventilated at the rear
- Made in Germany

Specifications

Tank Capacity:	18 Litres
Ultrasonic frequency:	37 Hz
Mains voltage:	100-120 V / 220-240 V
Power Consumption Total:	1000 W
Outer dimensions:	390 x 340 x 321 mm (W x D x H)
Inner dimensions:	327 x 300 x 200 mm (W x D x H)
Inner basket dimensions:	280 x 250 x 115 mm (W x D x H)
Mesh size of basket:	9 x 1 mm
Unit Weight:	8.5 kg



Code	Description
UBES180H	Ultrasonic Bath 327 x 300 x 200 mm with Heater

Elmasonic S300H Ultrasonic Bath

Elmasonic S Ultrasonic Cleaning Units

- The cleaning tanks are made of cavitation-resistant stainless steel.
- The operating panel is user-friendly and arranged so that no liquid can enter the electronics.
- Marking for filling line.
- The carrying handles are made of ergonomically shaped plastic.
- The turning knob on the side allows for an easy draining of the cleaning liquid through the drain
- LED display showing temperature, cleaning period and remaining cleaning time.
- Translucent cover, hinged, removable, ventilated at the rear
- Made in Germany

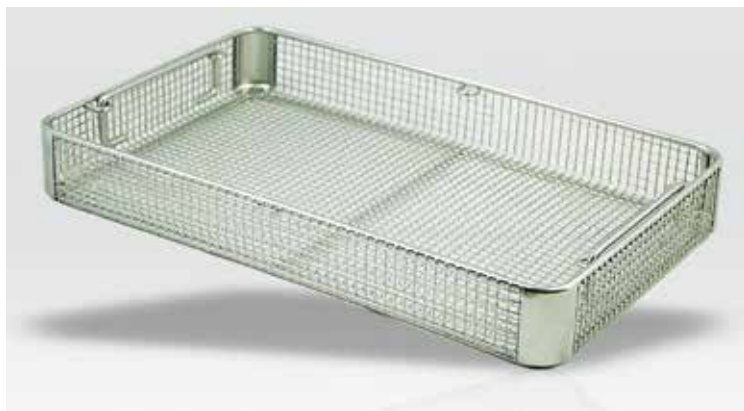
Specifications




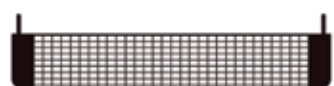



Tank Capacity:	28 Litres
Ultrasonic frequency:	37 Hz
Mains voltage:	100-120 V / 220-240 V
Power Consumption Total:	1500 W
Outer dimensions:	568 x 340 x 321 mm (W x D x H)
Inner dimensions:	505 x 300 x 200 mm (W x D x H)
Inner basket dimensions:	455 x 250 x 115 mm (W x D x H)
Mesh size of basket:	9 x 1 mm
Unit Weight:	11.0 kg



Code	Description
UBES300H	Ultrasonic Bath 505 x 300 x 200 mm with Heater








Mesh Instrument Baskets



1/1	Product Code	LSBL0101	LSBL0102	LSBL0103	LSBL0104	LSBL0105
	L x W x H mm	498 x 230 x 25	498 x 230 x 50	498 x 230 x 75	498 x 230 x 100	498 x 230 x 150
						
3/4	Product Code	LSBL0201	LSBL0202	LSBL0203	LSBL0204	
	L x W x H mm	370 x 230 x 25	370 x 230 x 50	370 x 230 x 75	370 x 230 x 100	
						
1/2	Product Code	LSBL0301	LSBL0302	LSBL0303	LSBL0304	
	L x W x H mm	226 x 226 x 25	226 x 226 x 50	226 x 226 x 75	226 x 226 x 100	
						
1/1	Product Code		LSBL0802	LSBL0803		
	L x W x H mm		540 x 250 x 50	540 x 250 x 75		
						
DIN	Product Code		LSBL0842	LSBL0843		
	L x W x H mm		480 x 250 x 50	480 x 250 x 75		
						
3/4	Product Code		LSBL0902	LSBL0903		
	L x W x H mm		410 x 250 x 50	410 x 250 x 75		
						
1/2	Product Code		LSBL1002	LSBL1003		
	L x W x H mm		240 x 250 x 50	240 x 250 x 75		
						

Porous Borders Instrument Baskets



1/1	Product Code	LSBL0101B	LSBL0102B	LSBL0103B	LSBL0104B	LSBL0105B
	L x W x H mm	498 x 230 x 25	498 x 230 x 50	498 x 230 x 75	498 x 230 x 100	498 x 230 x 150
						
3/4	Product Code	LSBL0201B	LSBL0202B	LSBL0203B	LSBL0204B	
	L x W x H mm	370 x 230 x 25	370 x 230 x 50	370 x 230 x 75	370 x 230 x 100	
						
1/2	Product Code	LSBL0301B	LSBL0302B	LSBL0303B	LSBL0304B	
	L x W x H mm	226 x 226 x 25	226 x 226 x 50	226 x 226 x 75	226 x 226 x 100	
						
1/1	Product Code		LSBL0802B	LSBL0803B		
	L x W x H mm		540 x 250 x 50	540 x 250 x 75		
						
DIN	Product Code		LSBL0842B	LSBL0843B		
	L x W x H mm		480 x 250 x 50	480 x 250 x 75		
						
3/4	Product Code		LSBL0902B	LSBL0903B		
	L x W x H mm		410 x 250 x 50	410 x 250 x 75		
						
1/2	Product Code		LSBL1002B	LSBL1003B		
	L x W x H mm		240 x 250 x 50	240 x 250 x 75		
						

Standard Baskets



1/1	Product Code	LSBL0102S	LSBL0103S
	L x W x H mm	498 x 230 x 50	498 x 230 x 75
3/4	Product Code	LSBL0202S	LSBL0203S
	L x W x H mm	370 x 230 x 50	370 x 230 x 75
1/2	Product Code	LSBL0302S	LSBL0303S
	L x W x H mm	226 x 226 x 50	226 x 226 x 75
1/1	Product Code	LSBL0802S	LSBL0803S
	L x W x H mm	540 x 250 x 50	540 x 250 x 75
DIN	Product Code	LSBL0842S	LSBL0843S
	L x W x H mm	480 x 250 x 50	480 x 250 x 75
3/4	Product Code	LSBL0902S	LSBL0903S
	L x W x H mm	410 x 250 x 50	410 x 250 x 75
1/2	Product Code	LSBL1002S	LSBL1003S
	L x W x H mm	240 x 250 x 50	240 x 250 x 75

Assorted Baskets



Product Code	LSBLH0101	LSBLH0201	LSBLH0301
L x W x H mm	450 x 340 x 70	340 x 250 x 70	250 x 170 x 70



Product Code	LSBLF0101	
L x W x H mm	550 x 400 x 200 (Upper)	510 x 370 x 200 (Lower)

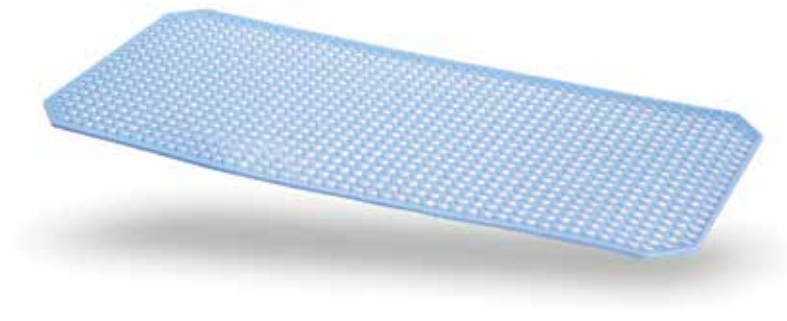


Product Code	LSBLJ0101	LSBLJ0201
L x W x H mm	210 x 150 x 45	100 x 100 x 55



Product Code	LSBT0101	LSBT0201	LSBT0301	LSBT0801	LSBT0841	LSBT0901	LSBT1001
L x W x H mm	498 x 230	370 x 230	230 x 230	540 x 250	480 x 250	410 x 250	240 x 250

Silicone Mats for Baskets



Product Code	LSBJ0101	LSBJ0102	LSBJ0802
L x W x H mm	495 x 225 x 5	495 x 225 x 12	535 x 245 x 12
Product Code	LSBJ0201	LSBJ0202	LSBJ0842
L x W x H mm	365 x 225 x 5	365 x 225 x 12	475 x 245 x 12
Product Code			LSBJ0902
L x W x H mm			400 x 245 x 12
Product Code	LSBJ0301	LSBJ0302	LSBJ1102
L x W x H mm	225 x 225 x 5	225 x 225 x 12	235 x 245 x 12
Product Code	LSBJ1002		
L x W x H mm	580 x 498 x 12		

Endoscope Baskets



Product Code	LSBG0101	LSBG0201
L x W x H mm	290 x 80 x 52	460 x 80 x 52

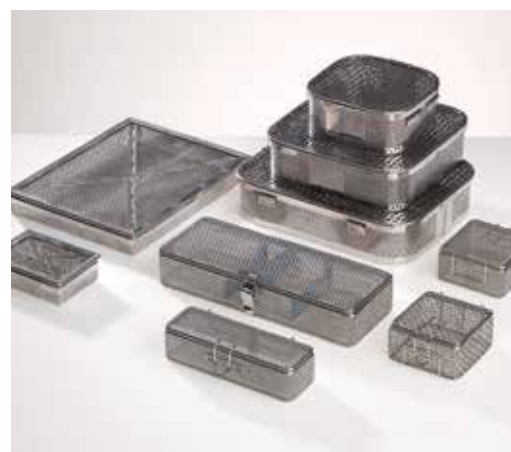


Product Code	LSBG0301	LSBG0401	LSBG0501
L x W x H mm	390 x 170 x 75	580 x 150 x 70	650 x 150 x 80

Nic Nac Baskets



- Designed to safely transport small items through the wash and autoclave process.
- Made from fine perforated stainless steel sheet, with scalloped hinged lid.
- Overlap lids to accommodate easy opening with a gloved hand an essential requirement when used as a small procedure tray.



Code	Description	L x W x H
CNIC001R	NIC NAC Basket Round	Dia. 80mm x 30mm
CNIC002	NIC NAC Basket 002	178 x 127 x 25mm
CNIC003	NIC NAC Basket 003	178 x 229 x 25mm
CNIC003DEEP	NIC NAC Basket 003 Deep	180 x 230 x 50mm
CNIC004DEEP	NIC NAC Basket 004 Deep	180 x 180 x 50mm

Instrument & Tray Locks



- Specially designed locks in three easily identifiable colours printed with 'Good', 'Repair' or 'Sharpen'
- Applied in the theatre when necessary so that the CSSD can immediately ensure that the correct action is taken



Code	Description
CLOCK994G	Instrument Lock Green 'Good'
CLOCK994R	Instrument Lock Red 'Repair'
CLOCK994S	Instrument Lock Yellow 'Sharpen'

Tray Tags



Clinipak tray tags are manufactured from a special mixture of polymers which provide strength and rigidity and a secure surface for affixing labels or writing on. Labels with permanent adhesives should remain in position for up to 3 years. The tags autoclave well and will not shed or bleach colour.

Three fixing holes enable almost any fixing combination which may be accomplished with the 2 sizes of ties available.

If tray tags are used loose within a tray, x-ray identification may be necessary and this is achieved by fixing stainless steel rings to one corner.



Code	Description
CTAG001	Clinipak Tray Tag 90 x 55 mm White (PK 100)
CTAG011	Clinipak Tray Tag 90 x 38 mm White (PK 100)
CTAG012	Clinipak Tray Tag 90 x 38 mm Tan (PK 100)
CTAG013	Clinipak Tray Tag 90 x 38 mm Yellow (PK 100)
CTAG014	Clinipak Tray Tag 90 x 38 mm Orange (PK 100)
CTAG015	Clinipak Tray Tag 90 x 38 mm Red (PK 100)
CTAG016	Clinipak Tray Tag 90 x 38 mm Blue (PK 100)
CTAG017	Clinipak Tray Tag 90 x 38 mm Green (PK 100)
CTAG018	Clinipak Tray Tag 90 x 38 mm Grey (PK 100)
CTAG019	Clinipak Tray Tag 90 x 38 mm Purple (PK 100)
CTAG020	Clinipak Tray Tag 90 x 38 mm Black (PK 100)
CTAG021	Clinipak Tray Tag 90 x 38 mm Lime (PK 100)
CTAG022	Clinipak Tray Tag 90 x 38 mm Pink (PK 100)
CTAG023	Clinipak Tray Tag 90 x 38 mm Turquoise (PK 100)
CTAG024	Clinipak Tray Tag 90 x 38 mm Mustard (PK 100)
CTAG025	Clinipak Tray Tag 90 x 38 mm Terracotta (PK 100)
CTAG026	Clinipak Tray Tag 90 x 38 mm Royal Blue (PK 100)

*(All Tray Tags above are also available in quantity packs of 20.
To purchase, please put /P20 at the end of the code)*

Washer Tags



A range of self-tie tags which can be fixed onto the handles of wash baskets to communication information to the clean room. The material can be written on with suitable market pen.

Code	Description
CTAG-WASH	Washer Tag (White) 50 x 228.6mm (Roll 500)
CTAG-WASH-ORA	Washer Tag (Orange) 50 x 228.6mm (Roll 500)
CTAG-WASH-YEL	Washer Tag (Yellow) 50 x 228.6mm (Roll 500)
CTAG-WASH-RED	Washer Tag (Red) 50 x 228.6mm (Roll 500)
CTAG-WASH-BLU	Washer Tag (Blue) 50 x 228.6mm (Roll 500)
CTAG-CLEANUSE	Washer Tag Clean Use 50 x 228.6mm (Roll 500)



Split Rings



If tray tags are used loose within a tray, x-ray identification may be necessary and this is achieved by fixing stainless steel rings to one corner.

Code	Description
CLAB002	Self Adhesive Label 65 x 25mm Green (PK 180)
CRIN001	Tray Tag Split Ring 24 mm Stainless Steel (PK 100)



Permanent Marker Pens



- A range of coloured permanent marker pens which are safe to use in the autoclave
- They are non toxic and free from heavy metals
- Instantly touch dry, these pens are suitable for writing on the film surfaces of see-through packaging and on Clinipak tray tags
- Do not use on skin (see Skin Marker Sterile)

Code	Description
CPEN001	Permanent Marker Pen Non-Toxic Black (PK 10)
CPEN002	Permanent Marker Pen Non-Toxic Red (PK 10)
CPEN003	Permanent Marker Pen Non-Toxic Blue (PK 10)



Instrument Marking Tapes



Marking tape ensures that specified instruments can be returned to the correct department or surgeon after sterilisation and eradicates the requirement for engraving.

The colour strips are long-lasting and appropriate for steam sterilisation. Independent research confirms that no bacteria remains under the tapes after sterilisation.

(Supplied 5 sheets per pack)

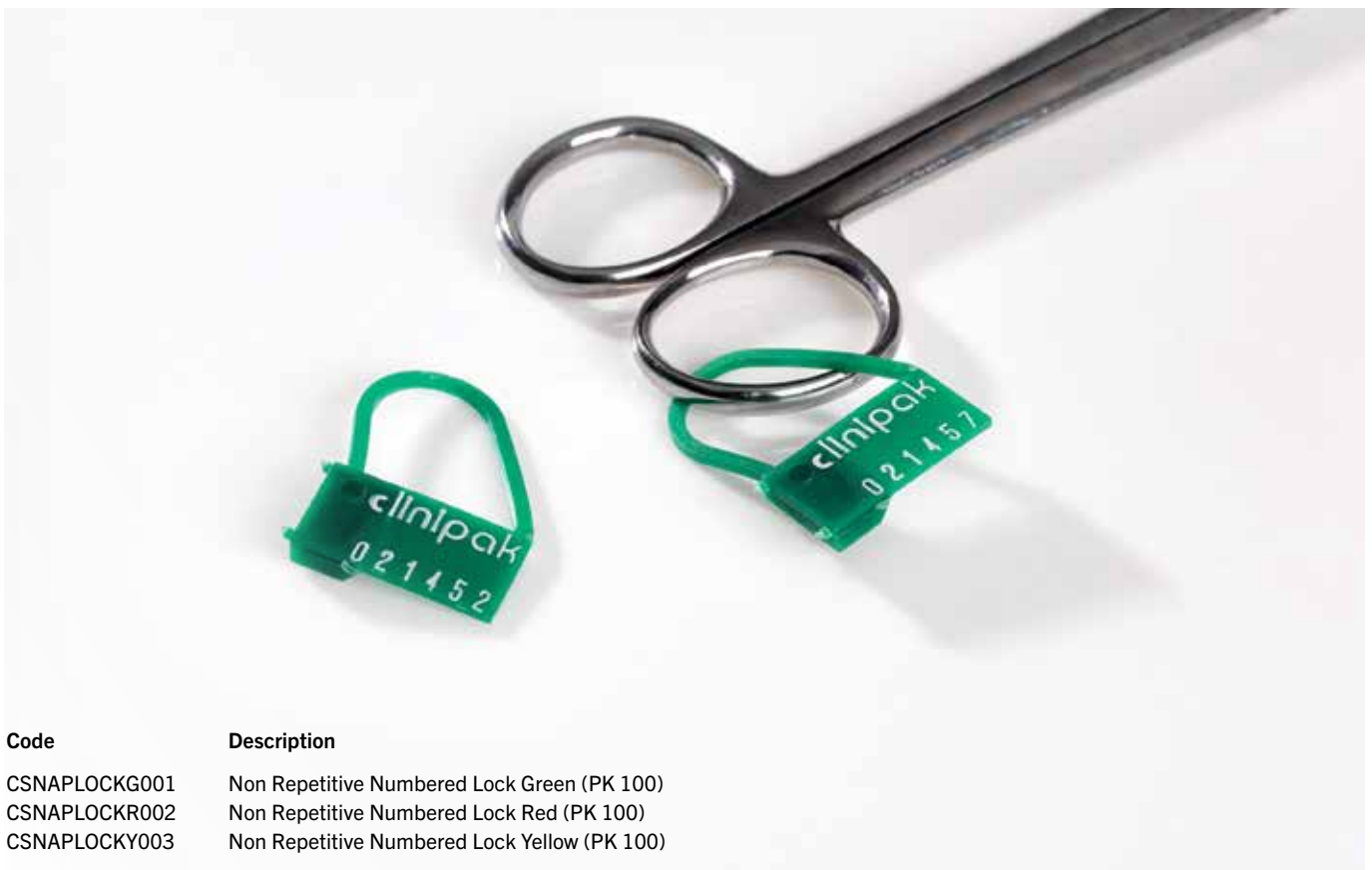
Code	Description
CMKT005	Instrument Marking Tape Plain Purple Refill
CMKT006	Instrument Marking Tape Plain White Refill
CMKT007	Instrument Marking Tape Plain Tan Refill
CMKT008	Instrument Marking Tape Plain Yellow Refill
CMKT009	Instrument Marking Tape Plain Orange Refill
CMKT010	Instrument Marking Tape Plain Red Refill
CMKT011	Instrument Marking Tape Plain Blue Refill
CMKT012	Instrument Marking Tape Plain Green Refill
CMKT013	Instrument Marking Tape Plain Silver Refill
CMKT014	Instrument Marking Tape Plain Brown Refill
CMKT015	Instrument Marking Tape Plain Black Refill



Non-Repetitive Instrument & Tray Locks



- Non-repetitive numbered locks for instruments and trays
- A Clinipak introduction, each pack contains 100 locks, each lock has an individual number
- The pack includes an A4 sheet with all the same numbers so a numbered record may be kept of the marked item



Code	Description
CSNAPLOCKG001	Non Repetitive Numbered Lock Green (PK 100)
CSNAPLOCKR002	Non Repetitive Numbered Lock Red (PK 100)
CSNAPLOCKY003	Non Repetitive Numbered Lock Yellow (PK 100)

Dry Transportation Cover Bags



Incredible strength with optional dry layer.

A new outer bag manufactured from a very strong spun polypropylene with an additional absorbent surface.

The final development for optimum protection from dust, moisture and handling whilst providing an absorbent inner layer for the dispersion of condensate during the autoclaving process.

All cover bags have a 90 mm fold over lip.

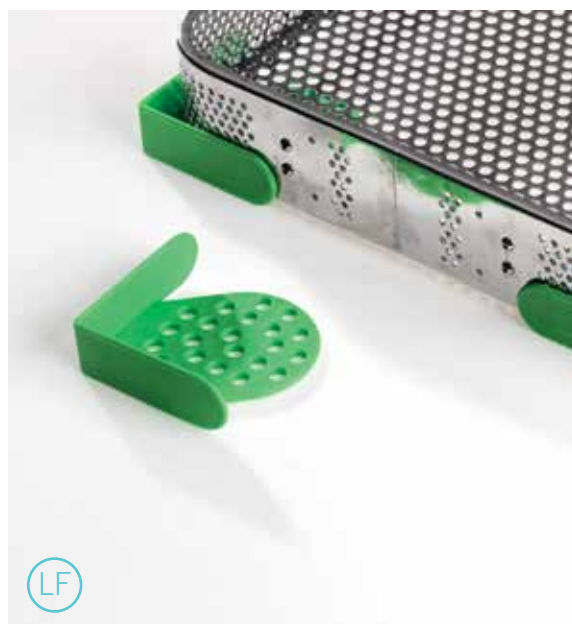
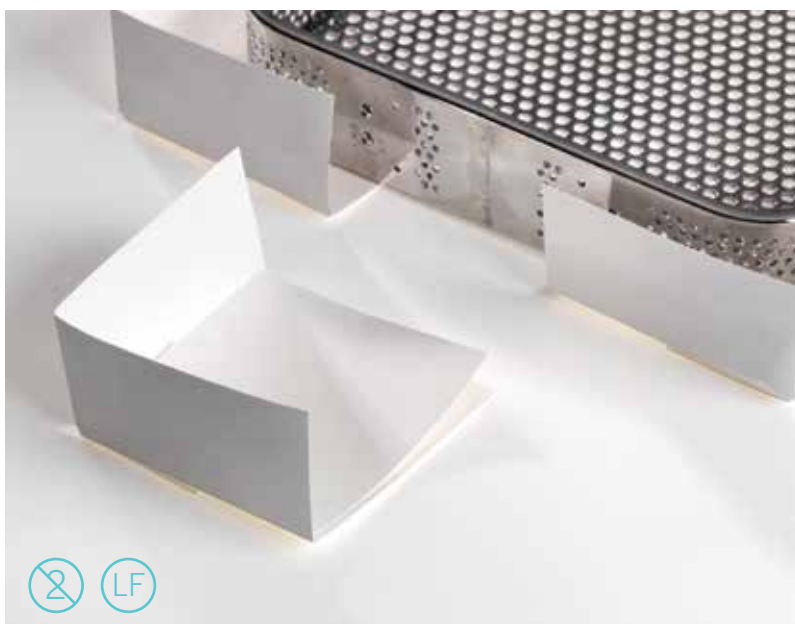
Code	Description
CTCOVERDRY001	Purple Dry Cover Bag 400 x 700mm (PK/200)
CTCOVERDRY002	Purple Dry Cover Bag 500 x 700mm (PK/200)
CTCOVERDRY003	Purple Dry Cover Bag 600 x 700mm (PK/100)



Clinipak Corners



- A simple and effective solution to reduce corner and foot damage. Easy to assemble corners for baskets for use during sterilisation, eliminating the risk of wrap perforation, caused by sharp corners or feet. Additionally, the crepe version helps to reduce wet problems around basket corners.
- Simply fold, tuck and pinch to create a corner for baskets.
- Available in a choice of two materials, a strong crepe and a heavy duty white rigid card.



Code	Description
CC001	Clinipak Corner White Rigid Card (CTN/200)
CC002	Clinipak Corner Soft Absorbent Crepe (CTN/100)
CSTOP-7100	Clinipak Silicone Corners Green (CTN/40)
CSTOP-7100P500	Clinipak Silicone Corners Green (CTN/500)

Autoclave Tape (Latex Free)



- A range of specially manufactured tapes all with excellent bonding characteristics and compatible with all types of sterilisation wraps
- This has an indicator turning from white/yellow to dark brown/black when subjected to the specified autoclave conditions
- Steam autoclave tape latex free



Code	Description
CLFTAPE321-25/P36	Clinipak Regular Latex Free Tape 25mm x 50m (CTN/36)

Tape Dispensers



- Heavy duty with metal housing
- Takes up to 25 mm width rolls, 50 metre length



Code	Description
F15.120.023	Famos Autoclave Tape Dispenser 1-Roll
F15.120.024	Famos Autoclave Tape Dispenser 2-Rolls
F15.120.025	Famos Autoclave Tape Dispenser 3-Rolls

Point and Needle Protectors



Point Protectors: for protecting chisels and other sharp instruments during sterilisation, transportation and storage

Needle Protectors: for protecting fine sharp instruments such as verres needles, silver probes, nettleship dilators and aspirating needles.



Code	Description
CPPT001	Point Protectors 15mm wide (BX/2000)
CPPT002	Point Protectors 15mm wide (BX/1000)
CPPT003	Point Protectors 30mm wide (BX/2000)
CPPT004	Point Protectors 30mm wide (BX/1000)
CPPT006	Needle Protectors (BX/1000)

Transparent Point Protectors



- Patented see-through tip protector
- Fully autoclavable and suitable for plasma and ethylene oxide sterilisation
- Can be used in a variety of ways
- Material: Clear, unbleached polypropylene film containing no chlorine or halogens and therefore totally chlorine free (TCF)
- Contains no CFC, and does not release harmful chemicals if burned



Code	Description
CPPT007C	Transparent Point Protectors 15mm wide (BX/200)
CPPT008C	Transparent Point Protectors 30mm wide (BX/200)

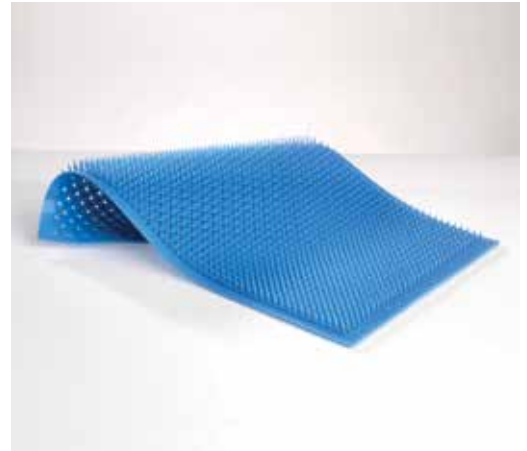
Silicone Matting



A silicone pin mat prevents slipping and ensures safe instrument transportation. This mat has been specifically designed with perforations to allow for maximum drainage and to ensure dry packs after sterilisation.

The mat may be cut to any size and repeatedly used. Ideal for use in any tray where a standard size mat is not available.

The profusion of drainage holes, ensures that moisture withdrawal during autoclaving is not obstructed. Withstands all known wash decontamination procedures.



Code	Description
CDINPIN001	Silicone Pin Mat 500mm x 300mm

Millennium Blue Tray Liners



- Lightweight easy to use viscose base
- Ideal for medical use
- Conforms extremely well to tray contours - easy to handle

Code	Description
CMILB002	Millennium Blue Tray Liners 310 x 410mm (PK/1000)
CMILB004	Millennium Blue Tray Liners 240 x 250mm (PK/2400)
CMILB005	Millennium Blue Tray Liners 250 x 500mm (PK/1200)
CMILB007	Millennium Blue Tray Liners 320 x 250mm (PK/2000)
CMILB009	Millennium Blue Tray Liners 350 X 500mm (PK/1200)
CMILB011	Millennium Blue Tray Liners 320 X 460mm (PK/1000)
CMILB016	Millennium Blue Tray Liners 450 x 610mm (PK/1000)
CMILB019	Millennium Blue Tray Liners 305 x 305mm (PK/2000)
CMILB020	Millennium Blue Tray Liners 500 x 500mm (PK/1000)
CMILB022	Millennium Blue Tray Liners 305 X 610mm (PK/1000)



Tray Liners



Clinipak tray liners (80gsm) are produced with a finely creped medical quality paper. The high absorbency and rapid dispersion ensures condensate is removed during autoclaving.

Code	Description
CTLC005	Absorbent Tray Liners 250 x 250 mm (PK/2400)
CTLC006	Absorbent Tray Liners 250 x 500 mm (PK/1200)
CTLC008	Absorbent Tray Liners 457 x 550 mm (PK/800)
CTLC009	Absorbent Tray Liners 305 x 305 mm (PK/2000)
CTLC010	Absorbent Tray Liners 305 x 610 mm (PK/1000)
CTLC011	Absorbent Tray Liners 305 x 610mm (PK/1000)
CTLC013	Absorbent Tray Liners 457 x 610 mm (PK/600)
CTLC055	Absorbent Tray Liners 250 x 550 mm (PK/1200)
CTLC085	Absorbent Tray Liners 250 x 480 mm (PK/1000)
CTLC110	Absorbent Tray Liners 150 x 250 mm (PK/2000)



Soaker Sheets



- High rapid absorption, built in strength, 140gsm
- Great for solving wet pack problems, protects wraps from sharp edges
- Lining for trays and baskets, often used between layers to facilitate dry packs
- Manufactured from pure cellulose in a white shade which will also help to indicate any potential steam problems
- May be used for containing spills or as a heavy duty tray liner inside a tray or completely enveloping the contents
- Can be used for containing spills or a bath mat

Code	Description
CSOK001SS	Super Soft Soaker Sheets 750 x 500 mm (PK/50)
CSOK002SS	Super Soft Soaker Sheets 500 x 375 mm (PK/100)
CSOK003SS	Super Soft Soaker Sheets 305 x 610 mm (PK/100)
CSOK004SS	Super Soft Soaker Sheets 250 x 500 mm (PK/100)
CSOK005SS	Super Soft Soaker Sheets 500 x 500 mm (PK/100)
CSOK006SS	Super Soft Soaker Sheets 250 x 250 mm (PK/100)
CSOK007SS	Super Soft Soaker Sheets 280 x 500 mm (PK/100)
CSOK008SS	Super Soft Soaker Sheets 560 x 1219 mm (PK/50)
CSOK009SS	Super Soft Soaker Sheets 560 x 1524 mm (PK/50)
CSOK011SS	Super Soft Soaker Sheets 584 x 914 mm (PK/50)



Famos F108TX-P Heatsealer

Famos heat sealers are widely known for their trustworthiness, solid seal and operational reliability and are TÜV tested and CE-certified. Each Famos heat sealer is made of stainless steel which reduces maintenance to a minimum and offers the best solution as far as hygiene and infection control is concerned.

The F108TX-P 2015 is equipped with parameter control which is a unique feature which entails the constant monitoring of the three seal parameters temperature, speed and force. This model is also equipped with a RS232 port and a USB module.

When a USB drive is connected to the module, a log will be made of the parameters of each seal. This log file can be read out on a pc and can be imported into an external parameter monitoring program which allows the user to view and monitor the parameters real time.



Code	Description
F108TX-P	Famos 2015 F108TX-P Rotary Heat Sealer with USB Module 220VAC 50Hz

Matbox Sterilisation Box



The Matbox is both a box for sterilising surgical instruments and a mat with spikes. Designed to be used as protection for tools, instruments and surgical accessories during the sterilisation cycle in hospitals.

- Integrated spikes, up and down, ensure the holding of medical instruments once the Matbox is closed
- Secure closing
- Eases transportation
- Practical for simple instrument sterilisation
- Flexible and compact
- Steam autoclave and ethylene oxide sterilisation safe
- Hardness: 70 Sh A
- Compliant with USP Class VI & ISO 10993
- Bases Colourants: <1% FDA
- Internal Dimensions: 195 x 195 x 20mm
- External Dimensions: 205 x 205 x 28mm

Material: High performance silicone elastomer (platinum cured)
Sterilising: Can be sterilised via the following two methods:

- Autoclave according to the validated protocol in the hospital
- Ethylene oxide according to the validated protocol in the hospital



Code	Description
MBOXBL	Matbox 205x205x28mm Blue
MBOXGR	Matbox 205x205x28mm Green
MBOXOR	Matbox 205x205x28mm Orange
MBOXPI	Matbox 205x205x28mm Pink
MBOXYE	Matbox 205x205x28mm Yellow

Container Padlocks



The Clinipak container padlocks have a steam sterilisation colour coded indicator dot which changes from white to dark grey as an indication that the locked item has been processed in an autoclave



Code	Description
CLOCK3030BLUE	Container Padlock with Indicator (PK/100)
CLOCK3030BLUE1000	Container Padlock with Indicator (PK/1000)

Bowie-Dick Test Pack



- Bowie-Dick Test Pack for pre-vacuum hospital steam sterilisers (porous loads only)
- The benefits of a traditional Single Use Bowie-Dick Test pack, is with the addition of easy and unique documentation boxes incorporated on to the sheet, and a 5 year shelf life from the date of manufacture.
- This product conforms to EN 867-4 and ISO 11140-4



Code	Description
F15.100.069	Porous Bowie-Dick Test Pack (BX/20)

Bowie-Dick Test Set



- Bowie-Dick Test Set with Stainless Steel Helix, for both hollow and porous loads
- Best interpretation of colour change from yellow to black
- Ink is free of any toxic component
- Cost effective compared to Test Packs



Code	Description
F15.100.050L	Bowie-Dick Test Refill Pack (PK/250)
F15.100.072	Bowie-Dick Test Starter Kit (PK/100)

Bowie-Dick Helix Test



- Bowie-Dick Helix Test, for hollow loads and bench-top sterilisers (Class B)
- Famos designed a red lid for the Helix PCD device and marked the chemical indicators with red, not to let any mix-up with lot control PCD and indicators
- Accurate and reproducible results
- Best interpretation of colour change from yellow to black
- Ink is free of any toxic component



Code	Description
F15.100.097	Bowie-Dick Helix Test Refill Pack (PK/100)
F15.100.098	Bowie-Dick Helix Test Starter Kit (PK/25)

Lot Control Test Set



- Lot Control Test sets are for STEAM/ ETO/ FO Sterilisers
- The Lot Control Test sets are all based upon Helix type of process challenging devices (PCD's) in which an integrating chemical indicator is placed
- Lot Control Test sets are available for a variety of steam sterilisation cycles as well as Ethylene-Oxide and Formaldehyde processes

Code	Description
F15.100.090L	Lot Control Test Pack (PK/100)
F15.100.091	Lot Control Test Starter Kit (PK/25)

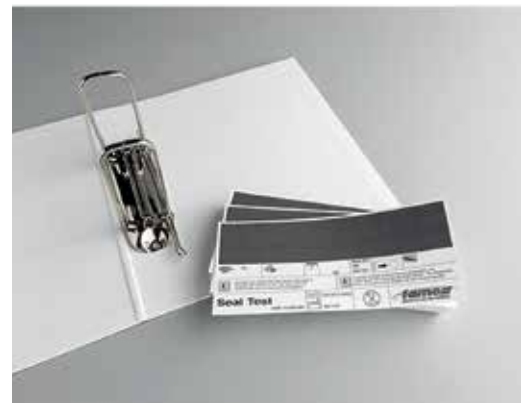


Seal Test



- Evidence base quality assurance check
- The Seal Test is designed as a daily Evidence Base Quality Assurance check to confirm that the roller pressure and temperature are operating within the correct operation parameters
- The result is a quick visual indication of sealer performance and it incorporates simple documentation

Code	Description
F15.300.043	Famos Seal Test



Interlock InkCheck® Plus

The new generation of the standard routine monitoring test method for detecting seal leaks, Seal integrity test according to DIN EN ISO 11607-1, Annex B / ASTM F1929 for the routine monitoring of your sealing device.

Package consisting of 30 disposable cartridges.

Code	Description
CINTERLOCK08116	Interlock InkCheck® Plus (PK/30)



Steam Integrators



- Famos steam and prion chemical integrators
- Class 5 - ISO 11140
- Operates at 121°C - 15 minutes, 134°C - 3.5 minutes
- Incorporates a Clear Reference Image
- Presented in lots of 250 in a practical and user friendly dispenser system



Code	Description
F15.100.136	Steam/Prion Integrator Class 5 (PK/250)

Steam Integrators 3-Phase



- Three Phased Sequential integrators are specially designed to check the time and temperature combination in three different steps. Each integrating indicator is validated to another time/temperature combination
- Like the steam integrators they are packed together with the instruments in packs or containers
- Three phased integrators comply to ISO 11140 Class 6



Code	Description
F15.100.077	Steam Integrator 3-Phase Class 6 (PK/250)

Roller Cutter



- Roll holders with cutting device
- Famos has designed a roll holder including cutting device to create the length of packaging material that is required
- The rotary knife of the cutting device is made from the highest quality hardened steel and is self-sharpening which ensures years of maintenance free use



Code	Description
F50.100.140	TS600 Roll Holder 820 x 420 x 130mm
F50.100.080	TS750 Roll Holder 970 x 420 x 130mm
F50.100.130	TS900 Roll Holder 1120 x 420 x 130mm
F50.100.138	OZ600 Roll Holder Extension 820 x 420 x 420mm
F50.100.081	OZ750 Roll Holder Extension 970 x 420 x 420mm
F50.100.131	OZ900 Roll Holder Extension 1120 x 420 x 420mm



Labels with Indicator

- For Famos Label Gun, available in Steam and ETO batch/tracking label i.e. steriliser type, steriliser number, lot number, packing and expiry date with its alphanumeric print head
- Double labels with process indicators are developed to provide sterilisation control and traceability for packages and containers

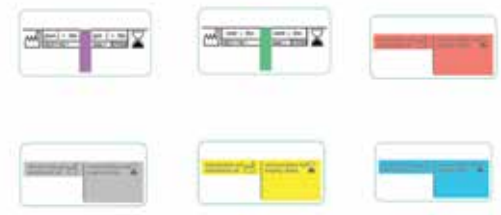


Code	Description
F15.300.169	Batch Label Steam Indicator (BX/12)

Labels Point & Trace



- Double Stick
- Able to trace all labels back through a unique batch number
- Tracking which raw materials were used and which departments have been supplied with these materials



Code	Description
F15.300.141	Label Point Trace Double Stick Blue (BX/12)
F15.300.142	Label Point Trace Double Stick Red (BX/12)

Batch Labelling Gun



- For Famos batch stickers
- Very reliable and incorporates the following alternatives in data: Type of sterilisation; e.g. Steam; Number of steriliser; Lot number; Personal code for releasing the Lot; Date of sterilisation; Expiry date



Code	Description
F15.400.250	Famos Batch Labelling Gun
F15.500.520	Double Label 100 x 35mm 1 Roll (1000 Labels) Minimum Order Quantity: 50 Rolls

Sterile Service Retrieval System



A range of polypropylene boxes for the distribution and retrieval of surgical instruments within a hospital, between Sterile Services and the end user.

The inner tray can be easily removed, washed, decontaminated and sterilised, whilst the outer box can be effectively cleaned in a washer-disinfector.

Code	Description
CSSR2136	Large Red Box & Inner Tray 533 x 330 x 152mm
CSSR283	Medium Red Box & Inner Tray 457 x 305 x 127mm
CSSR105	Small Red Box & Inner Tray 254 x 178 x 152mm



Transport Bags



- Four sizes of strong polyethylene non slip bags with secure tamper proof seal and easy tear opening facility. The bags have 'half moon' ventilation to avoid condensation - should a slightly warm pack be inserted - by permitting limited breath-ability
- Supplied in four sizes to cover most commonly used trays
- Another solution to contain transport damage

Code	Description
CTBAG001	Transportation Bags 408 x 762 mm (PK/250)
CTBAG002	Transportation Bags 608 x 762 mm (PK/250)
CTBAG003	Transportation Bags 363 x 700 mm (PK/250)
CTBAG004	Transportation Bags 363 x 500 mm (PK/250)



Red Transportation Boxes



Clinipak transportation boxes are suitable for the transportation of medical waste. These transportation boxes are stackable and withstand washer disinfectants for decontamination purposes.

Blue and red variants of these boxes are available to distinguish between 'clean' and 'dirty' contents.

Code	Description
CRTB002	Red Transportation Box 7 Litres 300x200x170mm
CRTB003	Red Transportation Box 16 Litres 400x300x220mm
CRTB004	Red Transportation Box 49 Litres 600x400x329mm
CRTB006	Red Transportation Box 60 Litres 790x400x320mm



Blue Transport Boxes



Sturdy polypropylene transportation boxes with reversible labels and security tie fittings, where transport on a national highway is essential.

Three sizes available with optional inner baskets which can be removed and decontaminated or autoclaved. UN Approved to UN329 1 for hazardous goods transportation. All boxes are stackable and a 'dolly trolley' is available for the large size box for easy manoeuvrability.

The range of rigid plastic boxes have been manufactured and tested to meet the requirements for packages used to contain pathogen infected medical instruments being transported on public roads. Each package displays information to confirm that it meets a standard laid down by the United Nations.



Code	Description	External Measurement	Internal Measurement
CBTB001	Blue Transportation Box 0.6 kg	300 x 200 x 120 mm (No Inner Basket)	285 x 160 x 100 mm
CBTB002	Blue Transportation Box 0.8 kg	300 x 200 x 170 mm	285 x 160 x 150 mm
CBTB003	Blue Transportation Box 1.4 kg	400 x 300 x 220 mm	285 x 225 x 200 mm
CBTB004	Blue Transportation Box 3.3 kg	600 x 400 x 320 mm	455 x 315 x 300 mm
CBTB005	Blue Transportation Box 10.2 kg	800 x 600 x 600 mm (No Inner Basket)	565 x 485 x 580 mm
CBTB006	Blue Transportation Box 4.2 kg	790 x 400 x 320 mm (No Inner Basket)	645 x 315 x 300 mm
CBTB002BASK	Inner Basket for the CBTB002/CRTB002 (Size: 155 x 275 x 145mm)		
CBTB003BASK	Inner Basket for the CBTB003/CRTB003 (Size: 225 x 290 x 190mm)		
CBTB004BASK	Inner Basket for the CBTB004/CRTB004 (Size: 440 x 310 x 285mm)		
CBTB004TROL	Dolly Trolley to fit the CBTB004/CRTB004		
CBTB005TROL	Dolly Trolley to fit the CBTB005/CRTB005		
CBTB006TROL	Dolly Trolley to fit the CBTB006/CRTB006		
CBTBOPENER	Stainless Steel Opener for CBTB & CRTB Boxes		

Humipak



Protect instruments while waiting cleaning by maintaining a moist and humid environment! A brand new innovation to assist where immediate cleaning of surgical instruments is not possible. The Humipak is a patented method for preventing the drying out of protein on instruments whilst awaiting cleaning aimed at meeting the requirements of HTM01-01.

Each Humipak pouch consist of two layers of film, with a highly absorbent material sandwiched between them and sealed to create a moisture retaining pouch. To use, simply add a specified amount of water to the pouch, seal and leave to await manual cleaning in the CSSD.

Clinipak currently offers two designs in the Humipak range. The initial range consists of 2 large pouches, sized to hold either a 'DIN' or 'half-DIN' sized basket. When sealed using the self-seal strip, the pouch will retain a moist atmosphere for over 7 days. The second design consists of 2 multi-pocketed pouches, one with 7 pockets and one with 4. Once used, the pockets will maintain a humid environment for up to 48 hours.

Additional Benefits

- The transparent film, in addition to maintaining the moist atmosphere, allows the contents to be clearly observed including any written instructions or contents list, making it convenient for checking that all items listed are contained within the pack
- Contaminants are contained within the Humipak reducing the risk of transmission
- The sealed packs act as security bags confirming all the contents have been returned
- The inner absorbent layer on the pocketed Humipak's provide protection for delicate instruments while preventing any residue from drying. This product is available with four or seven pockets
- All pouches are designed to assist in achieving standards in line with HTM01-01 guidance and are covered by UK Patent Applied No. 1006807.0



Code	Description
CHPSS2035	Clinipak Humipak Small 200 x 350mm (CTN/100)
CHPSS4243	Clinipak Humipak Half-Din 420 x 430mm 35ml Water (CTN/100)
CHPSS4267	Clinipak Humipak Full-Din 420 x 670mm 70ml Water (CTN/100)
CHPSS6577	Clinipak Humipak Double-Din 650 x 770mm (CTN/50)

Stainless Steel Ware



Lotion Bowls

Code	Description	Size
K082	Lotion Bowl	140 x 60mm
K083	Lotion Bowl	160 x 70mm
K084	Lotion Bowl	180 x 80mm

Foot Basin

Code	Description	Size
K125	Foot Basin (not pictured)	350 x 115mm

Iodine Bowls

Code	Description	Size
M042	Iodine Bowl 55cc	65 x 33mm
M043	Iodine Bowl 110cc	77 x 43mm
M044	Iodine Bowl 170cc	83 x 50mm
M045	Iodine Bowl 220cc	92 x 52mm
M046	Iodine Bowl 280cc	100 x 52mm
M048	Iodine Bowl 390cc	120 x 60mm

Wash Bowl

Code	Description	Size
K128	Wash Bowl 3.7 Litre	320 x 85mm

Stainless Steel Ware



Stainless Steel Buckets

Code	Description	Size
8002	Bucket Stainless Steel	300 x 265mm
8003	Bucket Stainless Steel	265 x 310mm
8003CP	Lid for 8003 (not pictured)	

Catheter Trays

Code	Description	Size
M002	Catheter Tray with Lid	200 x 80 x 38mm
M019	Catheter Tray with Lid	430 x 100 x 50mm

Kidney Dishes

Code	Description	Size
M018	Kidney Dish	172 x 93 x 34mm
M003	Kidney Dish	200 x 95 x 38mm
M006	Kidney Dish	250 x 110 x 45mm
M034	Kidney Dish	300 x 145 x 57mm
M018L	Kidney Dish Lid only	177mm
M003L	Kidney Dish Lid only	210mm
M006L	Kidney Dish Lid only	255mm

Instrument Trays

Code	Description	Size
M005	Instrument Tray with Lid	200 x 130 x 50mm
M028	Instrument Tray with Lid	300 x 200 x 65mm
M013	Instrument Tray with Lid	300 x 200 x 50mm
K050	Instrument Tray Shallow	480 x 330 x 19mm
K037	Instrument Tray only	340 x 240 x 50mm

Stainless Steel Ware



Jugs

Code	Description	Size
M025	Graduated Jug	2000cc
M030	Graduated Jug	1000cc
M033	Graduated Jug	500cc

Miscellaneous

Code	Description	Size
M001	Medicine Cup	2oz
M023	Bed Pan	Adult
M024	Douche Can	2 Litre

Jars

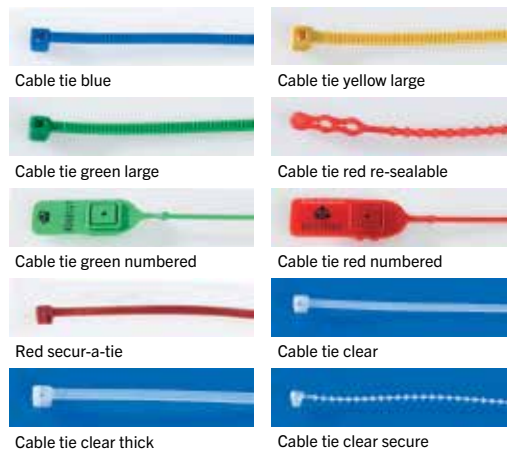
Code	Description	Size
M009	Ointment Jar with Lid	75 x 57mm
M026	Dressing Jar with Lid	75 x 57mm
M029	Dressing Jar with Lid	100 x 125mm
M031	Forceps Jar	55 x 114mm
M032	Forceps Jar	55 x 190mm
M038	Thermometer Jar	25 x 100mm

Plastic Cable Ties



Plastic cable ties to secure the transportation boxes include three different colours: blue, yellow and green; red re-sealable cable tie with dual closure design (not to be used in an autoclave); numbered cable ties; security cable ties and clear cable ties

Code	Description
CTIE001	Plastic Cable Tie Blue (PK/100)
CTIE002	Plastic Cable Tie Clear (PK/100)
CTIE003	Plastic Cable Tie Green Individually Numbered (PK/100)
CTIE004	Plastic Cable Tie Clear Thick (PK/100)
CTIE005	Plastic Cable Tie Red Individually Numbered (PK/100)
CTIE006	Plastic Cable Tie Clear Secur-a-tie (PK/500)
CTIE007	Plastic Cable Tie Yellow Large (PK/100)
CTIE008	Plastic Cable Tie Green Large (PK/100)
CTIE009	Plastic Cable Tie Red Re-sealable (PK/1000)
CTIE010	Plastic Cable Tie Red Security Tag (PK/100)



Latex-Free Medical Silicone Bands



- Latex free silicone band with uses that are unlimited
- Can be used during hand surgery as pictured, or secure long instruments that need to be bound for storage
- The use of non-latex free band can cause problems for patients with latex allergies, these latex free bands solve that problem
- These can also remain on the product during autoclaving

Code	Description
AND001	Latex-Free Silicone Bands 60 x 1.5 x 3 mm (PK/1000)
CBAND002	Latex-Free Silicone Bands 75 x 1.5 x 3 mm (PK/800)



Index

A

Autoclave Tape Packing 22

B

Baskets, Assorted Disinfection 15
 Baskets, Endoscope Disinfection 17
 Baskets, Nic Nac Disinfection 17
 Baskets, Standard Disinfection 14
 Batch Labelling Gun Sterilisation 30
 Bowie-Dick Helix Test Sterilisation 27
 Bowie-Dick Test Pack Sterilisation 27
 Bowie-Dick Test Set Sterilisation 27

C

Cable Ties Sundry Items 37
 Cleanign Brushes, Blue Cleaning 9
 Cleaning Brushes, Diathermy Cleaning 9
 Cleaning Brushes, Endoscopy Cleaning 7
 Cleaning Brushes, Instrument, Lawton Cleaning 8
 Cleaning Brushes, Instrument, Nopa Cleaning 8
 Container Padlocks Sterilisation 26
 Corners, Clinipak Packing 21

D

DispoClean Cleaning 7

F

Flexistem Cleaning 5
 Flexistem, Dispenser Cleaning 6
 Flexistem, Wavy Cleaning 5

H

Heat Sealer, Famos Packing 25
 Humipak Transportation 33

I

InkCheck Plus Sterilisation 28
 Instrument Baskets, Mesh Disinfection 12
 Instrument Baskets, Pourous Borders Disinfection 13

L

Labels Point & Trace Sterilisation 30
 Labels with Indicator Sterilisation 30
 Locks, Instrument and Tray Inspection 18
 Locks, Instrument and Tray, Non-Repetitive Inspection 20
 Lot Control Test Set Sterilisation 28

M

Maker Pens Inspection 19
 Marking Tapes Inspection 20
 Matbox Sterilisation Box Sterilisation 26
 Microclene Cleaning 5
 Microclene, Dispenser Cleaning 6

P

Point and Needle Protectors Packing 23

R

Roller Cutter Sterilisation 29

S

Seal Test Sterilisation 28
 Silicone Bands Sundry Items 37
 Silocone Mats Disinfection 16,24
 Soaker Sheets Packing 25
 Split Rings Inspection 19
 Stainless Steel Ware Stainless Steel Ware 34,35,36
 Steam Integrators Sterilisation 29
 Steam Integrators, 3 Phase Sterilisation 29
 Sterile Service Retrieval System Transportation 31

T

Tags, Tray Inspection 18
 Tags, Washer Inspection 19
 Tape Dispensers Packing 22
 Transport Bags Transportation 31
 Transport Boxes, Blue Transportation 32
 Transport Boxes, Red Transportation 31
 Transportation Cover Bags Packing 21
 Tray Liners Packing 24

U

Ultrasonic Bath, Elmasonic One Cleaning 10
 Ultrasonic Bath, Elmasonic S180H Cleaning 11
 Ultrasonic Bath, Elmasonic S300H Cleaning 11
 Ultrasonic Bath, Elmasonic S30H Cleaning 10



Axis Health

405 – 409 Ferntree Gully Rd,
Mt Waverley, VIC, 3149, Australia

T +61 (3) 9922 0300

F +61 (3) 9544 5392

W www.axishealth.com.au