

# Instrument Reprocessing Consumables Catalogue



One Integrated Approach to Healthcare











STERIS is a leading provider of infection prevention and other procedural products and services with a mission to help our Customers create a healthier and safer world.











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## STERIS – Instrument Cleaning Chemistries



## STERIS is REACH Compliant.

#### What is REACH?



REACH is a European Union regulation concerning the Registration, Evaluation, Authorisation and restriction of Chemicals. It came into force on 1st June 2007 and replaced a number of European Directives and Regulations with a single system.

#### **REACH** has several aims:

- To provide a high level of protection of human health and the environment from the use of chemicals
- To make the people who place chemicals on the market (manufacturers and importers) responsible for understanding and managing the risks associated with their use
- To allow the free movement of substances on the EU market
- To enhance innovation in and the competitiveness of the EU chemicals industry
- To promote the use of alternative methods for the assessment of the hazardous properties of substances e.g. quantitative structure-activity relationships (QSAR) and read across

## STERIS - Instrument Cleaning Chemistries

#### **PROLYSTICA<sup>™</sup> HP Alkaline Automated Detergent**



#### Description

PROLYSTICA<sup>™</sup> HP Alkaline Detergent/Cleaner is formulated with a low-foam profile, corrosion inhibitors for superior instrument and equipment protection, and broad-spectrum substrate compatibility. PROLYSTICA<sup>™</sup> HP Alkaline Detergent/Cleaner's low foam profile provides compatibility with ultrasonic cleaners and automated washer-disinfectors. This high-performance alkaline detergent uses formulated corrosion inhibitors to provide superior instrument and capital protection. (Dose 1 ml-4 ml/litre)

Order Code	Size
1C2072PE	20 L
1C2081PE	200 L
1C20T4PE	2 x 5 L
1C20T6PE	10 L

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Please note alternative sizes may exist. Please check selected product availability for your region.

#### **PROLYSTICA<sup>™</sup> HP Neutral Automated Detergent**



#### Description

PROLYSTICA<sup>™</sup> HP Neutral Detergent/Cleaner is a high performance neutral detergent/cleaner formulated for instrument cleaning. PROLYSTICA<sup>™</sup> HP Neutral Detergent/ Cleaner's low foam profile provides compatibility with ultrasonic cleaners and automated washer-disinfectors and can also be used in manual cleaning applications for surgical instrument cleaning. This high-performance neutral detergent offers a broad-spectrum substrate compatibility with stainless steel, plastic, aluminium and soft metals. (Dose 1 ml-4 ml/litre)

Order Code	Size
1C2172PE	20 L
1C2181PE	200 L
1C21T4PE	2 x 5 L
1C21T6PE	10 L

Please note alternative sizes may exist. Please check selected product availability for your region.

#### **PROLYSTICA<sup>™</sup> HP Enzymatic Automated Detergent**



#### **Description**

PROLYSTICA<sup>™</sup> HP Enzymatic Automated Detergent is specifically designed with a low-foam profile for use in sonic washers and automated washer-disinfectors. PROLYSTICA<sup>™</sup> HP Enzymatic Automated Detergent is formulated to deliver superior performance for thorough automated washing. With a low foam profile, this automated washing chemistry optimises the recirculation pump pressure of high-impingement automated washer-disinfectors, while a dual enzyme formula provides faster soil removal from surgical instruments. (Dose 1 ml-4 ml/litre)

20 L
200 L
2 x 5 L
10 L

Please note alternative sizes may exist. Please check selected product availability for your region.

#### **PROLYSTICA<sup>™</sup> HP Enzymatic Manual Cleaner**



#### Description

PROLYSTICA<sup>™</sup> HP Enzymatic Manual Cleaner provides exceptional cleaning for difficult-to-remove surgical and endoscopy soils. PROLYSTICA<sup>™</sup> HP Enzymatic Manual Cleaner is formulated to deliver superior performance during manual cleaning process and provides enhanced visibility of instruments by reducing cloudiness in the cleaning solution.

Order Code	Size
1C24T1EC	
Dye Free and	6 x 1 L
Fragrance Free	

## STERIS - Instrument Cleaning Chemistries

#### **PROLYSTICA<sup>™</sup> Multi Enzymatic Cleaner**



#### Description

PROLYSTICA<sup>™</sup> Multi Enzymatic Cleaner is a high performing cleaner that contains 8 enzymes within a low foaming formulation. This innovative multi enzymatic detergent provides excellent cleaning in manual, ultrasonic and automated washer-disinfectors. (Dose 2 ml-7.5 ml/litre)

Order Code	Size
1C3872EC	20 L
1C3881EC	200 L
1C38T4EC	2 x 5 L
1C38T6EC	10 L
1C38T1EC	6 x 1 L

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Please note alternative sizes may exist. Please check selected product availability for your region.

#### **PROLYSTICA<sup>™</sup> Ultra Concentrate Neutral Detergent**



#### Description

PROLYSTICA<sup>™</sup> Ultra Concentrate Neutral Detergent is designed for use in hospital washer-disinfector and automated mechanical washers. PROLYSTICA<sup>™</sup> Ultra Concentrate Neutral Detergent is formulated for processing medical devices, including surgical instruments. PROLYSTICA<sup>™</sup> Ultra Concentrate Neutral Detergent is compatible with stainless steel, soft metals and plastics. (Dose 0.2 ml-0.8 ml/litre)

Order Code	Size
1C07T4WR	2 x 5 L
1C07T6WR	10 L

Please note alternative sizes may exist. Please check selected product availability for your region.

#### **PROLYSTICA<sup>™</sup> Ultra Concentrate Alkaline Detergent**



#### Description

PROLYSTICA<sup>™</sup> Ultra Concentrate Alkaline Detergent is designed for use in ultrasonic, hospital washer-disinfector and automated mechanical washers for processing appropriate medical devices, including surgical instruments. PROLYSTICA<sup>™</sup> Ultra Concentrate Alkaline Detergent is compatible with stainless steel, plastics and selected soft metals. When used according to label directions, the product is also safe for use on aluminium tray systems. (Dose 0.2 ml-0.8 ml/litre)

Order Code	Size
1C12T4WR	2 x 5 L
1C12T6WR	10 L

#### **PROLYSTICA<sup>™</sup> 2X Concentrate Enzymatic Presoak and Cleaner**



#### Description

PROLYSTICA<sup>™</sup> 2X Concentrate Enzymatic Presoak and Cleaner is a low foaming enzymatic presoak and cleaner for removal of protein and lipid-based soils on surgical instruments and medical devices. PROLYSTICA<sup>™</sup> 2X Concentrate Enzymatic Presoak and Cleaner is for use on surgical instruments, flexible fibre-optic endoscopes, rigid scopes and apparatus where blood, protein, mucus and lipids form hard-to-remove soils, or where mechanical scrubbing is impractical. It is also recommended for use in automated washing equipment including ultrasonics. PROLYSTICA<sup>™</sup> 2X Concentrate Enzymatic Presoak and Cleaner is compatible with stainless steel, plastics and soft metals including aluminium. (Dose 1 ml-4 ml/litre)

Order Code	Size
1C3308WR	4 x 1 gal (3.78 L)
1C3305	5 gal (18.9 L)
1C33T1PE	6 x 1 L
1C33T4PE	2 x 5 L
1C33T6PE	10 L
1C3372PE	20 L

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Please note alternative sizes may exist. Please check selected product availability for your region.

#### **PROLYSTICA<sup>™</sup> 2X Concentrate Neutral Detergent**



#### Description

PROLYSTICA<sup>™</sup> 2X Concentrate Neutral Detergent is designed for use in manual, ultrasonic, hospital washerdisinfector and automated mechanical washer applications for processing appropriate medical devices, including endoscopic and surgical instruments. PROLYSTICA<sup>™</sup> 2X Concentrate Neutral Detergent is compatible with stainless steel, plastics, aluminium and soft metals when used according to label instructions. The product is also safe for use on aluminium tray systems. (Dose 1 ml-4 ml/litre)

Order Code	Size
1C3208WR	4 x 1 gal (3.78 L)
1C3205	5 gal (18.9 L)
1C32T4PE	2 x 5 L
1C32T6PE	10 L
1C3272PE	20 L
1C3281PE	200 L

Please note alternative sizes may exist. Please check selected product availability for your region.

#### **PROLYSTICA<sup>™</sup> 2X Concentrate Alkaline Detergent**

#### Description

PROLYSTICA<sup>™</sup> 2X Concentrate Alkaline Detergent is designed for use in manual, ultrasonic, hospital washerdisinfector and automated mechanical washer applications for processing appropriate medical devices, including surgical instruments. PROLYSTICA<sup>™</sup> 2X Concentrate Alkaline Detergent is compatible with stainless steel, plastics, aluminium and soft metals when used according to label instructions. The product is also safe for use on aluminium tray systems. (Dose 1 ml-4 ml/litre)

Order Code	Size
1C3408WR	4 x 1 gal (3.78 L)
1C3405	5 gal (18.9 L)
1C34T4PE	2 x 5 L
1C34T6PE	10 L
1C3472PE	20 L
1C3481PE	200 L

Please note alternative sizes may exist. Please check selected product availability for your region.

#### **PROLYSTICA<sup>™</sup>** Ultra Concentrate Enzymatic Cleaner



#### **Description**

PROLYSTICA<sup>™</sup> Ultra Concentrate Enzymatic Cleaner is designed for use in hospital washer-disinfector and automated mechanical washers. PROLYSTICA<sup>™</sup> Ultra Concentrate Enzymatic Cleaner is formulated for processing medical devices, such as surgical instruments. PROLYSTICA<sup>™</sup> Ultra Concentrate Enzymatic Cleaner is compatible with stainless steel, plastics and soft metals including aluminium. (Dose 0.2 ml-0.8 ml/litre)

Order Code	Size
1C03T4WR	2 x 5 L
1C03T6WR	10 L

## STERIS - Instrument Cleaning Chemistries

#### **PROLYSTICA<sup>™</sup> Ultra Concentrate HP Alkaline Detergent**



#### Description

PROLYSTICA<sup>™</sup> Ultra Concentrate HP Alkaline Detergent is a class of premium ultra concentrate cleaning chemistries formulated specifically for healthcare to deliver high Performance. PROLYSTICA<sup>™</sup> Ultra Concentrate HP Alkaline Detergent is designed for use in hospital washer-disinfector units and automated mechanical washers. (Dose 0.2 ml-0.8 ml/litre)

Order Code	Size
1C17T6	10 L
1C17T6EC	10 L
1C17T4	2 x 5 L
1C17T4EC	2 x 5 L

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Please note alternative sizes may exist. Please check selected product availability for your region.

#### **PROLYSTICA<sup>™</sup> Ultra Concentrate HP Neutral Detergent**



#### Description

PROLYSTICA<sup>™</sup> Ultra Concentrate HP is a class of premium ultra concentrate cleaning chemistries formulated specifically for healthcare to deliver high performance. PROLYSTICA<sup>™</sup> Ultra Concentrate HP Neutral Detergent is designed for use in hospital washer-disinfector units and automated mechanical washers. (Dose 0.2 ml-0.8 ml/litre)

Order Code	Size
1C15T6	10 L
1C15T4	2 x 5 L

Please note alternative sizes may exist. Please check selected product availability for your region.

#### **PROLYSTICA<sup>™</sup> Ultra Concentrate HP Enzymatic Cleaner**



#### Description

PROLYSTICA<sup>™</sup> Ultra Concentrate HP Enzymatic Cleaner is a class of premium ultra concentrate cleaning chemistries formulated specifically for healthcare to deliver high performance. PROLYSTICA<sup>™</sup> Ultra Concentrate HP Enzymatic Cleaner is designed for use in hospital washer-disinfector units and automated endoscope washer-disinfectors. (Dose 0.2 ml-0.8 ml/litre)

Order Code	Size
1C16T4	2 x 5 L

Please note alternative sizes may exist. Please check selected product availability for your region.

#### **PROLYSTICA<sup>™</sup> Ultra Concentrate Lubricant**



#### Description

PROLYSTICA<sup>™</sup> Ultra Concentrate Lubricant is a concentrated non-silicone based medical instrument lubricant. PROLYSTICA<sup>™</sup> Ultra Concentrate Lubricant is specially formulated for use in high-powered recirculating spray washing machines which can be programmed with a lubrication cycle. Regular use of PROLYSTICA<sup>™</sup> Ultra Concentrate Lubricant keeps surgical instruments operating freely and easily. PROLYSTICA<sup>™</sup> Ultra Concentrate Lubricant is compatible with stainless steel, aluminium and a variety of plastics. (Dose 0.2 ml-0.8 ml/litre)

Order Code	Size
1C05T4WR	2 x 5 L
1C05T6WR	10 L

## STERIS - Instrument Cleaning Chemistries

#### **PROLYSTICA<sup>™</sup> RESTORE<sup>™</sup> Descaler & Neutralizing Detergent**



#### Description

PROLYSTICA<sup>™</sup> RESTORE<sup>™</sup> Descaler & Neutralizing Detergent is an all-in-one, biodegradable phosphate-free, low foaming, acid-based liquid detergent for use in both automated and manual cleaning applications. It can be used as a neutralizer, a descaler, a rust remover, a de-stainer and passivier.

Order Code	Size
1C45T4PE	2 x 5 L
1C45AW	4 x 4 L
1C45T6WR	10 L

Please note alternative sizes may exist. Please check selected product availability for your region.

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#### PROLYSTICA<sup>™</sup> 100 Prion Inactivating Detergent (PID)



#### Description

PROLYSTICA<sup>™</sup> 100 Prion Inactivating Detergent (PID) is a concentrated, liquid, alkaline detergent system that can be used for manual or automated cleaning to remove and inactivate prion proteins, therefore reducing the risk of prion infectivity on medical device surfaces, such as general surgical instruments, utensils for anaesthesia and invasive care, minimally invasive surgery (MIS) instruments, rigid endoscopes, ophthalmic instruments and glassware. PROLYSTICA<sup>™</sup> 100 PID is compatible with surgical stainless steel and laboratory glass surfaces. It is not compatible with brass and copper.

Order Code	Size
1P12T2EC	1 x 5 L
1P12T4EC	2 x 5 L
1P12T6EC	10 L
1P12P3EC	56.77 L
1P1201EC	208 L

Please note alternative sizes may exist. Please check selected product availability for your region.

#### DRI N' SHINE<sup>™</sup> Concentrated Drying Agent



#### Description

DRI 'N SHINE<sup>™</sup> Concentrated Drying Agent is a concentrated liquid drying agent suitable for use in the final rinse of cart washers, washer-disinfectors and other mechanical washing equipment to lower surface tension of water to save processing time, and produce spot-free surfaces.

Order Code	Size
1K96T4PE	2 x 5 L
1K96T6WR	10 L
1K9672PE	20 L
1K9605	5 gal (18.9 L)
1K96P3	15 gal (56.7 L)

Please note alternative sizes may exist. Please check selected product availability for your region.

#### HINGE-FREE<sup>™</sup> Concentrated Lubricant

#### **Description**



HINGE-FREE<sup>™</sup> Concentrated Lubricant is a non-silicone based medical instrument lubricant for metal instruments. Regular use of HINGE-FREE<sup>™</sup> Concentrated Lubricant will keep surgical instruments operating freely and easily. Test data\* demonstrate that HINGE-FREE<sup>™</sup> Concentrated Lubricant will not interfere with steam or ethylene oxide penetration.

\*Report number is 320-303-1031 - The effect of Hinge-Free® Instrument Lubricant on Instrument Sterilization

Order Code	Size
1031T4PE	2 x 5 L
103172PE	20 L
103108	4 x 1 gal (3.78 L)
1031BX	4 x 1 gal (3.78 L)
103105	5 gal (18.9 L)
1031BXEC	4 x 1 gal (3.78 L)

#### **PRE-KLENZ<sup>™</sup> Instrument Transport Gel**



#### Description

PRE-KLENZ<sup>™</sup> Instrument Transport Gel combines a surfactant-based gel with corrosion inhibitors so that cleaning can be initiated at point of use, moisture can be maintained during transport and the instrument surface is protected. By utilising a gel technology, PRE-KLENZ<sup>™</sup> Instrument Transport Gel clings to instrument surfaces and no significant weight is added to instruments during transport. PRE-KLENZ<sup>™</sup> Instrument Transport Gel reduces exposure risk to employees who process surgical instruments by reducing sloshing and splashing associated with liquid presoaks.

Order Code	Size
150377EC	12 x 650 ml
150377	12 x 22 oz (650 ml)
52420	1 x Sprayhead

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Please note alternative sizes may exist. Please check selected product availability for your region.

## Liqui-Jet<sup>™</sup> 2 Instrument Detergent



#### Description

Liqui-Jet<sup>™</sup> 2 Instrument Detergent is a highly concentrated liquid detergent for use in ultrasonic and automated washers-disinfectors. The product is designed to clean stainless-steel surgical instruments. Liqui-Jet<sup>™</sup> 2 is safe for use on aluminium and anodised aluminium.

Order Code	Size
103708	4 x 1 gal (3.78 L)
1037P3	15 gal
103702	30 gal
103705	5 gal

Please note alternative sizes may exist. Please check selected product availability for your region.

#### S-Klenz<sup>™</sup> Acid-Based Scale Remover



#### Description

S-Klenz<sup>™</sup> Acid-Based Scale Remover is an acid-based film and scale remover. It combines wetting and penetrating agents for safe and effective removal of lime scale, urine scale and corrosion product from stainless steel, glass and plastics.

#### Order Code Size

1J8108 4 x 1 gal (3.78 L)

#### **Distal Duck Kit**



#### Description

Medisafe's Distal Duck Kit is unique and tailored to robotic and complex instruments, the kit contains 5 x Distal Duck<sup>™</sup> tip soakers where the instrument tip is placed into each vial with a blended formulation of enzymatic detergent that activates at room temperature to reduce manual cleaning.

- For use with da Vinci<sup>®</sup> robotic, complex and lumened instruments Check with instrument manufacturer's IFU's
- Retains moisture around instrument tips with formula that activates at room temperature for easy cleaning
- Use as instrument soaker between point of use and reprocessing
- Distal Duck is also an instrument protector
- Includes syringe and 100 ml enzymatic detergent for rear flush port
- Includes Duck Bag<sup>™</sup> humidity pack to keep instruments moist during transport
- Quick and convenient to use

# Order CodeQuantityM2040024 units/box

Please note alternative sizes may exist. Please check selected product availability for your region.

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#### Distal Duck Tip Soaker & Distal Tip Soaker - Mini Duck



#### Description

Use the Medisafe Distal Duck Tip Soaker to keep complex instruments moist after use. The effective 4-Zyme pre soaking solution is safe for use with all complex surgical instruments, pH neutral (non corrosive) residual free and safe for instrument transportation.

- 4 active enzymes works at room temperature
- pH Neutral non-corrosive
- Safe, quick and convenient use
- No more pre-soaking in CSSD
- Mini Duck Tip Soaker is suitable for small intricate tips including ophthalmic and neuro instruments

Distal Tip Soaker - Mini Duck

Order Code	Description	Qty
M20413	Distal Duck Tip Soaker	250 Vials
M20411	Distal Tip Soaker ~ Mini Duck	250 Vials



#### **Distal Tip Soaker - Maxi**



#### Description

The Medisafe Distal Tip Soaker - Maxi keeps large instruments moist and protected after use. The effective 4-Zyme pre soaking solution is pH neutral (non corrosive), residual free and safe for instrument transportation.

- Suitable for all da Vinci staples and large instruments
- Easy to use just add 50 ml of water to the enzyme
- concentrate
- 4 active enzymes works at room temperature
- pH Neutral non-corrosive
- · Perfect as tip protector while in transit

Order Code	Quantity
M20424	24 Vials

24 Vials

Please note alternative sizes may exist. Please check selected product availability for your region.

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#### **Duck Bag (Humidity Pack)**



\*Basket not included



#### **Description**

The Medisafe Duck Bag is a pre-moistened instrument bag, designed to maintain a safe and sealed humid environment for contaminated instruments. It can be used for the following applications: domiciliary care out-of-hours emergencies overnight and weekends, and as a pre-soak if waiting for a full load (w/d).

- No addition of water required: bags ready for immediate use
- · Prevents gross bioburden from drying on instrument

Available in 3 sizes:

- Half Din 420 mm W x 470 mm D
- Full Din 400 mm W x 780 mm D
- Super-Size 600 mm W x 1000 mm D

#### Order Description Code ICD.

M20350	Duck Bag Half Din
M20358	Duck Bag Full Din
M20359	Duck Bag Super-Size

# Medisafe – Detergents and Chemistries

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#### 8E-Zyme



#### Description

Medisafe 8E-Zyme is a high performing product that contains 8 Enzymes within a low foaming formulation. This cleaning chemistry detergent provides excellent cleaning in manual, ultrasonic and automated washer-disinfectors. (Dose 2 ml-7.5 ml/litre)



Order Code	Size
1C39T4WR	2 x 5 L
1C39T6WR	10 L

Please note alternative sizes may exist. Please check selected product availability for your region.

#### 3E-Zyme



#### **Description**

Our triple enzymatic, concentrated cleaning solution has been specially formulated with three active enzymes to effectively clean even the most difficult cannulated/lumen instruments. Low foaming 3E-Zyme works great in a variety of cleaning situations such as pre-soaking instruments in ultrasonic cleaning units tunnel washing and/or endoscope reprocessing units pH neutral biodegradable and environmentally friendly.

Order Code	Size
MED8035	4 L
MED8010	5 L
MED8037	10 L
MED8027	200 L Drum

Please note alternative sizes may exist. Please check selected product availability for your region.

#### **3E-Zyme Scope Plus**



#### Description

Concentrated 3E-Zyme Scope Plus cleaning solution removes organic matter and fatty deposits from surgical instruments in as little as 30 seconds. Our non foaming formula allows deeper penetration and cleaning inside endoscopes, fine lumened and cannulated instruments.

Order Code	Size
M20029	4 L
MED8015	5 L
M20200	10 L











Cleaning Verification Indicators



Disinfection Verification Indicators



Sterilization Verification Indicators

# STERIS

#### cleaning

#### Washer-Disinfector Test Soil



#### Description

Easy to mix, easy to use. The Browne Washer-Disinfector Test Soil is designed to simulate the soiling that naturally occurs during theatre use and performs in an equivalent manner to the Edinburgh soil. The Browne Test Soil presents the cleaning equipment with a physical challenge such as the cleaning efficacy tests described in ISO/TS 15883-5. The Browne Test Soil is supplied in powder form as individual test pots. One pot, one test.

Order Code	Quantity
2304	10 Pots

#### STF Load Check Indicator and Holder



#### Description

The Browne STF Load Check Indicator and Holder have been carefully designed to perform in an equivalent manner to 'test soils' by providing a realistic multiple challenge for the washer-disinfector machine. Containing two sources of protein, lipids and polysaccharides, the Browne STF Load Check Indicator mimics the cleaning efficacy soil tests for surgical instruments described in ISO/TS 15883-5. The Browne STF Load Check Indicator contains no blood products.

Order Code	Quantity
2315	100 Indicators/Box
2316	1 Holder/Box

#### **STF MIS Lumen Kit and Indicators**



#### **Description**

The STF MIS Lumen Test (HX100) is a lumen test designed to be used in conjunction with STF MIS Lumen Indicators (HX101) used to verify the cleaning performance of Washer Disinfector Minimal Invasive Surgery (MIS) racks.

The device consists of a PTFE lumen that is 500 mm length and with a 2 mm internal diameter. At one end of the lumen is a capsule in which the indicators are placed. At the other end of the lumen is a luer lock fitting to be connected to the MIS rack of a washer disinfector.

Order Code	Description	Qty
HX100	STF MIS Lumen Kit	1 Device
HX101	STF MIS Indicators	100 Indicators/Box



# STERIS

Quantity

25 Tests/Box

#### cleaning

#### **RESI-TEST<sup>™</sup>** Protein Detection Kit



#### Description

The Browne RESI-TEST<sup>™</sup> Protein Detection Kit is a residual protein-detection test designed to perform rapid, sensitive (>1 µg) and cost effective residual protein testing. The Browne RESI-TEST<sup>™</sup> Protein Detection Kit provides you with a simple, practical and easy-to-interpret protein detection method, which can be incorporated into your departmental programme.

#### **RESI-TEST<sup>™</sup>** Cleaning Indicators for Protein Detection



#### Description

Rapid, self contained and easy-to-use RESI-TEST<sup>™</sup> Cleaning Indicators for Protein Detection.

Order Code	Quantity

**Order Code** 

3369

3371

#### **RESI-TEST<sup>™</sup> Endoscope Sampling Brushes**



#### Description

The Browne RESI-TEST<sup>™</sup> Endoscope Sampling Brushes are the only brushes validated for use with the Browne RESI-TEST<sup>™</sup> Protein Detection Kit. (3369)

Order Code	Quantity
3372	25 Brushes/Pack 1-1.2 mm
3373	25 Brushes/Pack 1.5-2.6 mm
3374	25 Brushes/Pack 2.8-5.0 mm

#### Ninhydrin Protein Detection Kit: non-visual protein check

#### Description

The Browne Ninhydrin Protein Detection Kit: non-visual protein check is simple to perform. Clean instruments are swabbed after going through a washer-disinfector process to pick up any non-visual proteins that may be present.



Order Code	Quantity
2369	25 Tests/Box
2370	4 Tests/Box *Contains ninhydrin reagent
2378	Green 50/Bag Clean'Net Endoscope Cleaners Channel diameter 2.8 – 3.2 mm
2379	Yellow 50/Bag Clean'Net Endoscope Cleaners Channel diameter 3.2 – 4.2 mm
2241	Incubator In accordance with EN ISO 15883-1 standard



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#### cleaning

#### STF HexaLumen<sup>™</sup> Automatic Endoscope Washer-Disinfector Test Kit



#### **Description**

The Browne STF HexaLumen™ Automatic Endoscope Washer-Disinfector Test Kit is a simple-to-use process challenge device (PCD) with 6 test capsules and 6 lumens which conform to the dimensions stated in ISO/TS 15883-5. It does not require awkward coating of lumens with soil; instead it utilises STF cleaning indicator technology which verifies the cleaning stage of the endoscope reprocessing machine.

Order Code	Quantity
HX600	1 HexaLumen
HX601	Box of 10 Packs of 7 Indicators Sold separately

#### STF HeptaLumen Automatic Endoscope Reprocessor Cleaning Verification Test Kit



**Description** 

The Browne STF HeptaLumen Automatic Endoscope Reprocessor Cleaning Verification Test Kit's simple-to-use process challenge device (PCD) with seven test capsules and seven lumens which conform to the dimensions stated in ISO/TS 15883-5. It does not require messy coating of lumens with soil, instead it utilises STF cleaning indicator technology which verifies the cleaning stage of the endoscope reprocessing machine.

Order Code	Quantity
HX700	1 HeptaLumen
HX601	Box of 10 Packs of 7 Indicators Sold separately

#### STF HexaLumen<sup>™</sup> Endo-test for ED-FLOW<sup>™</sup>



#### **Description**

Designed to verify the cleaning performance (flow, detergent) of ED-FLOW™ automated endoscope washer disinfectors.

Order Code	Quantity
HX800	1 HexaLumen <sup>™</sup> Endo-test for ED-FLOW <sup>™</sup>
HX601	Box of 10 Packs of 7 Indicators Sold separately

#### STF HexaLumen<sup>™</sup>/HeptaLumen Automatic Endoscope Washer-Disinfector Test Kit Indicators



#### **Description**

Designed to verify the cleaning performance (flow, detergent, blockage) of automated endoscope washer disinfectors for use in conjunction with HX600, HX700 and HX800 STF HexaLumen<sup>™</sup>/STF HeptaLumen Automatic Endoscope Washer-Disinfector Test Kits.

Order Code	Quantity
HX601	Box of 10 Packs of 7 Indicators Sold separately

#### STF HexaLumen™/HeptaLumen Adaptor Kits

#### Description

The Browne STF HexaLumen<sup>™</sup>/HeptaLumen Adaptor Kits are for connecting the STF HexaLumen<sup>™</sup>/HeptaLumen to automated endoscope washer-disinfectors. Please contact your local representative to discuss your requirements.

Order Code	Quantity
HX602	7 Adaptors/Box
HX603	7 Adaptors/Box
HX604	7 Adaptors/Box
HX605	7 Adaptors/Box



# STERIS STERIS

#### disinfection

#### **Des Check**



2470 93 °C/10 minutes



2471 90 °C/5 minutes

#### Description

Emulating indicators for use in moist heat thermal disinfection processes. The Browne Des Check range provides an accurate, convenient method of routine verification of moist heat processes. When distributed throughout the load, the indicators provide visual confirmation of conditions achieved at point of placement. The vivid colour change from yellow to blue gives clear evidence of the conditions attained, thus allowing a quick and easy assessment of the success of the process.

Conforms to ISO 11140-1 Type 6



Order Code	Quantity
2470	100 Indicators/Box
2471	100 Indicators/Box



# 🛢 STERIS

#### sterilization

#### Formaldehyde Load Check



#### **Description**

The Browne Formaldehyde Load Check uses the helix method as its barrier system, whereby formaldehyde has to penetrate down the helical tubing to reach the indicator.

Order Code	Quantity
2445	200 Indicators

#### Formaldehyde Process Detector Spots

#### CE



#### **Description**

The Browne self-adhesive Formaldehyde Process Detector Spots should be placed on the outside of every pack being sterilized. The spots change colour after passing through the process allowing differentiation between processed and unprocessed loads.

Conforms to ISO 11140-1 Type 1

Order Code	Quantity
2402	250 Spots/Box
TYPE	

#### Formaldehyde Control Indicators



#### **Description**

The Browne Formaldehyde Control Indicators should be used inside each pack to demonstrate that Low Temperature Steam and Formaldehyde gas (LTSF) has penetrated the pack in insufficient quantity and for the correct length of time for sterilization to occur.

Conforms to ISO 11140-1 Type 4



Quantity		
	100 Indicators	



**Order Code** 

2401

Order Code	Quantity
2421	1000 Spots/Box



**Ethylene Oxide Spots** 

CE

#### **Description**

For use in Ethylene Oxide Sterilizers. The Browne self-adhesive Ethylene Oxide Spots should be placed on the outside of every pack being sterilized. The spots change colour after passing through the process, allowing differentiation between processed and unprocessed loads.

Conforms to ISO 11140-1 Type 1





# 🛢 STERIS

Quantity

#### sterilization

#### **MVI Ethylene Oxide Indicator**

#### CE



•••		
Description	Order Code	Quantity
When placed inside trays, packs or pouches, the Browne MVI Ethylene Oxide Indicators will confirm that the gas has penetrated to the point of placement.	2563	250 Indicators
Conforms to ISO 11140-1 Type 4		

#### **Ethylene Oxide Integrators**



#### **Description**

For use in Ethylene Oxide Sterilizers. The Browne Ethylene Oxide Integrators should be placed inside each pack. The control indicator turns from red to green when adequate sterilizing conditions have been reached, giving the end-user assurance that adequate sterilizing conditions have occurred at point of placement.

Conforms to ISO 11140-1 Type 5



**Order Code** 

#### **Gamma/Electron Beam Spots**



#### **Description**

The Browne Gamma/Electron Beam Spo change colour allowing differentiation betw processed and unprocessed loads. The s adhesive spots should be placed on ever being sterilized.

Conforms to ISO 11140-1 Type 1

	Order Code	Quantity
ots tween self-	3301	1000 Spots/Box
ry pack		

#### Vapour Strip



#### **Description**

The Browne hydrogen peroxide Vapour Strip is intended for use by healthcare providers for monitoring of the STERRAD® Sterilization System. The Vapour Strip is validated for use in STERRAD® NX and STERRAD® 100S Sterilizers. When placed inside trays, packs or pouches, the vapour strip will confirm that sterilant has penetrated to the point of placement.

Conforms to ISO 11140-1 Type 4

STERRAD® is a registered trademark of Advanced Sterilization products, Division of Ethicon Inc., a Johnson & Johnson company.

Í	TYPE
-U	47

**Order Code** 

2501



Quantity

200 Indicators

# STERIS

#### sterilization

#### AB101 Porous & Hollow Steam Penetration Test





134 °C–137 °C for up to 3.5 mins

#### **Bowie Dick Test Pack**

# 

121 °C for up to 8.3 minutes

#### Description

The unique patented concept of AB101 Porous & Hollow Steam Penetration Test employs both the porous and the hollow principles in direct succession. The AB101 has been specifically designed and tested to confirm that steam penetration into both porous and hollow devices is rapid and even, and by implication that air and other non-condensable gases have been effectively removed.

Steam penetration test as required in ISO 17665-1

Conforms to ISO 11140-4 Type 2

	Ord	er Code	Quantity
ncept of AB101 Porous ition Test employs both w principles in direct has been specifically confirm that steam rous and hollow devices y implication that air able gases have been	AB1	01	Steam Test 400 Indicators
as required in		TELLIGA	
-4 Type 2	2)	RCHANOLOG	

**Order Code** 

Descri	intion
Desci	puon

A unique combination of advanced Browne Intelligent Ink Technology and the original Bowie Dick concept. The Browne 121 °C TST Bowie Dick Test Pack has a maximum plateau of 8.3 minutes. This enables the sensitivity of a 121 °C Bowie Dick Test to be comparable to that of a 134 °C Bowie Dick Test.

Conforms to ISO 11140-4 Type 2



Quantity





The Bowie Dick Test Pack is a unique combination of advanced Browne Inte

**Description** 

combination of advanced Browne Intelligent Ink Technology and the original Bowie Dick concept. A successful test confirms that steam penetration into a test pack is rapid and even and, by implication, that air and other non-condensable gases have been effectively removed. The chemical indicator sheet at the centre of the pack shows a defined colour change from yellow to dark blue/purple when exposed to a specific combination of time, temperature and steam.

Conforms to ISO 11140-1 Type 2

Order Code	Quantity
2352	20 Tests/Box





134 °C–137 °C for up to 3.5 minutes

# STERIS

#### sterilization

#### **Browne Sensor Sheet**



Description	Order Code	Quantity
The Browne Sensor Sheet is a calibrated sensor sheet with Browne Intelligent Ink Technology for use in a standard towel pack (ref 9053) EN 285.	2385	50 Sheets/Folder
Conforms to ISO 11140-3 Type 2		
	CON CONTRACT	

#### **Plain Cotton Sheets**



#### Description

The Browne Plain Cotton Sheets for use in small load thermometric test and traditional Bowie Dick Test. Bleached white cotton sheets Size: 900 mm x 1200 mm Warp: 30 +- 6 threads per cm Weft: 27 +- 5 threads per cm Conforms to standard towel pack specifications

aiven	in EN 285	
9		

small load	9053	36 Sheets/Box
< Test.		

**Order Code** 



134 °C-137 °C for up to 3.5 minutes

#### Description

The Browne TST Helix is a hollow load Process Challenge Device (PCD) and has been developed and validated for testing the air removal (steam penetration) capability of small Type B steam sterilizers.

Order Code	Quantity
3780	TST Helix
	250 Indicators

Quantity

Conforms to EN 867-5

#### Small Steam Sterilizer Test Packs



#### Description

Type B and Type S steam penetration testing. The TST Bowie Dick Small Steam Sterilizer Test Pack is a porous load Process Challenge Device (PCD) that has been developed and validated for testing the air removal (steam penetration) capability of specific brands of small Type B steam sterilizers.

Conforms to EN 13060 and EN 867-5

Order Code	Quantity
2358	10 Test Packs/Box
2365	10 Test Packs/Box
6536	20 Test Packs/Box
2356	10 Test Packs/Box
2352	20 Test Packs/Box



CE

2358 TST Bowie Dick Test Pack for Eschmann Little Sister 3 Vacuum & SES 2000 Vacuum



TST Bowie Dick Test Pack for W&H Lisa MB 17/22



2365 TST Bowie Dick Test Pack for Prestige Medical (22,16 & 11 L)



2352 TST Bowie Dick Test Pack for Matachana M20 - B

2356	10	Test
2352	20	Test
TET		





# STERIS STERIS

#### sterilization

#### **TST Load Check**



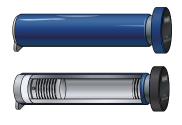
#### Description

The Browne TST Load Check gives you confidence to release the load. Load control devices are designed to act as a challenge to the steam penetration capability of the sterilizer.



Order Code	Quantity
3777	400 Indicators 134 °C for 4 minutes/ 121 °C for 12 minutes
3778	400 Indicators 134 °C for 5.3 minutes/ 121 °C for 15 minutes
3779	400 Indicators 134 °C for 7 minutes/ 121 °C for 20 minutes
3783	400 Indicators 134 °C for 3.5 minutes

#### AB123 Spiral Load Check



#### Description

The Browne AB123 Spiral Load Check fully supports your steam sterilization parametric load release needs when used in conjunction with the fully validated range of Browne steam verification chemical indicators (below).

Order Code	Quantity
AB123	Each

#### AB123 Spiral Load Check Indicators



#### Description

Browne AB123 Spiral Load Check Type 5 and Type 6 Validated Chemical Indicators.

#### ref 3100

#### UNPROCESSED

BROWNE STEAM Integrating Indicator REF 3100

Order Code	Quantity
3100 Type 5	250/Pack
3103 Type 6, 134 °C for 3.5 minutes	200/Box
3104 Type 6, 134 °C for 4 minutes	200/Box
3105 Type 6, 134 °C for 5.3 minutes	200/Box
3107 Type 6 , 134 °C for 7 minutes	200/Box



#### **MVI Steam Indicator**



#### Description

Made without lead and non toxic, this patented Ink Technology is both safe to use and environmentally friendly – white to black colour change. When placed inside trays, packs or pouches, the Browne MVI Steam Indicators will confirm that steam has penetrated to the point of placement.

Conforms to ISO 11140-1 Type 4

Order Code	Quantity
2551	240 Indicators/Box





# STERIS

sterilization

#### **Browne 3100 Steam Integrating Indicators**

#### **REF 3100** UNPROCESSED



#### Description

Browne 3100 Steam Integrating Indicators Long. Type 5 moving line chemical indicator.



Quantity 1000 Indicators/

Box (4 Pouches x 250)

#### **Browne 3101 Steam Integrating Indicators**

#### **REF** 3101



#### Description

Browne 3101 Steam Integrating Indicators Short. Type 5 moving line chemical indicator.





# STERIS STERIS

#### sterilization

#### **TST Control<sup>™</sup> Indicators**

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#### Description

A complete range of emulating indicators to suit your steam sterilization needs. The Browne TST Control<sup>™</sup> Indicators are calibrated to the specific cycle parameters of your sterilizer and are independently tested to ISO 11140-1 Type 6 performance criteria. A pass from the TST Control<sup>™</sup> Emulating Indicator verifies exposure to conditions essential for sterilization has occurred.

NOTE: Please ensure you select the correct indicator for your steam sterilization cycle.





2317 Indicators 134 °C/3.5 mins 'Flash'



2340 Indicators 134 °C/3.5 mins



3727 134 °C/3.5 mins Self-Adhesive



**2341** 134 °C/4 mins & 121 °C/12 mins



**2302** 134 °C/5.3 mins & 121 °C/15 mins



**2342** 134 °C/5.3 mins & 121 °C/15 mins



**3726** 134 °C/5.3 mins & 121 °C/15 mins Self-Adhesive



3/25 134 °C/7 mins & 121 °C/ 20 mins Self-Adhesive



**3702** 134 °C/9 mins



**3706** 134 °C/18 mins



134 °C/7 mins & 121 °C/20 mins

3760

2375 134 °C/4 mins and 121 °C/12 mins

Order Code	Quantity
2317	200 Indicators 134 °C/3.5 mins 'Flash'
2340	100 Indicators 134 ℃/3.5 mins
3727	100 Indicators 134 °C/3.5 mins Self-Adhesive
2341	100 Indicators 134 °C/4 mins & 121 °C/12 mins
2302	200 Indicators 134 °C/5.3 mins & 121 °C/15 mins
2342	100 Indicators 134 °C/5.3 mins & 121 °C/15 mins
3726	100 Indicators 134 °C/5.3 mins & 121 °C/15 mins Self-Adhesive
3725	200 Indicators 134 °C/7 mins & 121 °C/ 20 mins Self-Adhesive
3760	200 Indicators 134 °C/7 mins & 121 °C/20 mins
3702 200 Indicators 134 °C/9 mins	
3706 200 Indicators 134 °C/18 mins	
2375 200 Indicators 134 °C/4 mins and 121 °C/12 min	
	See product descriptions under images below

See product descriptions under images below



# STERIS STERIS

sterilization

#### **Sterilization Control Tubes**



#### Description

The Browne Sterilization Control Tubes are an effective and immediate visual check on sterilization conditions.

- Integrated 2 criteria control of temperature and time
- Ideal for fluid and dry heat sterilizers

Select the Control Tube to match your sterilization parameters (time/ temperature) and distribute them throughout the load prior to sterilization.

Conform to ISO 11140-1

Order Code	Quantity
7301	100 Tubes Type 1 Black Spot Fluid Sterilization 121 °C/15 mins - Type 4
7302	100 Tubes Type 2 Yellow Spot Steam Sterilization 134 °C/3 mins - Type 4
7303	100 Tubes Type 3 Green Spot Dry Heat Sterilization 160 °C/60 mins - Type 6
7304	100 Tubes Type 4 Blue spot Dry Heat Sterilization 180 °C/12 mins - Type 6
7305	100 Tubes Type 5 White Spot Dry Heat Sterilization 160 °C/120 mins - 180 °C/35 mins - Type 6

#### Archive Envelope/Label Gun/Documentation Label



#### Description

The Browne Archive Envelope/ Label Gun/Documentation Label. Documentation and labelling systems.

Order Code	Quantity
3788	Archive Envelope – re-sealable envelope for BD Test Sheet and Printouts
3789	Documentation Label – label features sterilization process details – duplex adhesive allows transfer to records. Process indicator replaces tape Conforms to ISO 11140-1 Type 1
3790	Label Gun 3 line for use with Documentation Label

#### TST Control<sup>™</sup> Duplex Label



134 °C/3.5 minutes

#### Description

Using the same technology as the TST Control<sup>™</sup> Cycle Verification Indicators, this TST Control<sup>™</sup> Duplex Label can create a direct link between the patient, the instruments and in-pack evidence of an effective sterilization cycle.

Conforms to ISO 11140-1 Type 1 and Type 6

Order Code	Quantity
5017	200 Indicators/Box





# STERIS

Quantity

1500 Labels/Reel

sterilization

#### TST Control<sup>™</sup> Multi-Part Label

#### CE



134 °C/3.5 minutes

#### Description

Using the same technology as the TST Control<sup>™</sup> Cycle Verification Indicators, these Browne TST Control<sup>™</sup> Multi-Part Labels create a direct link between the patient, the instruments and in-pack evidence of an effective sterilization cycle.

Conforms to ISO 11140-1 Type 1 & 6



**Order Code** 

5006

#### **Bespoke Process Indicator Labels**

#### **Description**

Browne have a range of Bespoke Process Indicator Labels – please refer to your Browne representative who can advise on the product range.

The process indicator labels can be used with all types of commonly used printer and are available in a range of sizes and designs compatible with most computerised traceability systems. The labels can also be handwritten.

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On request

**Order Code** 

#### **Bio Monitors**



#### Description

The Browne Bio Monitors conform to AAMI/ASI and ISO11138 standards. Browne Bio Monitors contain a stated population of bacterial spores inoculated onto filter paper and placed inside a plastic culture tube. A crushable glass ampoule contains the culture medium for release after exposure to the sterilization process. Each box contains a certificate including Culture Collection number, Lot number, Expiry Date, Spore Population, Resistance data and Exposure in Biological Indicator Evaluation Resistometer (BIER).

Order Code	Quantity
2232	100 Units/Box Steam Processes 10 <sup>5</sup>
2236	100 Units/Box Steam Processes 10 <sup>6</sup>
2233	100 Units/Box Ethylene Oxide Processes

#### Incubator



Triple Temperature Incubator 37 °C/57 °C or 60 °C

#### **Description**

The Browne Triple Temperature Incubator 37 °C/57 °C/60 °C features 13 incubating cavities, an activation (crushing) cavity, power-on light and temperature selector switch. Please contact your Browne representative for order information.

Order Code	Quantity
2241	Universal Power
	Pack



# STERIS

sterilization

#### **Process Indicator Autoclave Tape**

#### **Description**

Clear result interpretation. Traditional Process Indicator Autoclave Tape allows identification of processed from unprocessed items at a glance. The easily recognisable stripes change colour when exposed to the specific sterilant, verifying exposure to the process without the need to open packs or check records.

IMPORTANT: Please remember to confirm the tape dimensions when ordering.

Order Code	Quantity/Size	
0151	48 Rolls/Carton - Ethylene Oxide - 18 mm x 50 m	
0160	48 Rolls/Carton - Plain - 18 mm x 50 m	
0161	36 Rolls/Carton - Plain - 24 mm x 50 m	
0162	48 Rolls/Carton - Steam - 18 mm x 50 m	
0163	36 Rolls/Carton - Steam - 24 mm x 50 m	
0167	48 Rolls/Carton - Steam blue - 18 mm x 50 m	
0168	36 Rolls/Carton - Steam blue - 24 mm x 50 m	



0151 Ethylene Oxide 18 mm (3/4") x 50 m



0160 Plain 18 mm (3/4") x 50 m



**0161** Plain 24 mm (1") x 50 m



0162 Steam 18 mm (3/4") x 50 m



**0163** Steam 24 mm (1") x 50 m



0167 Steam Hi Tack 18 mm (3/4") x 50 m



0168 Steam Hi Tack 24 mm (1") x 50 m



## STERIS – Sterility Assurance Products

# STERIS

sterilization

#### VERIFY<sup>™</sup> Assert<sup>™</sup> Self-Contained Biological Indicator for STEAM



#### Description

The VERIFY<sup>™</sup> Assert<sup>™</sup> Self-Contained Biological Indicator (SCBI) is a rapid read single-use biological indicator used for monitoring steam sterilization processes, providing a final read within 40 minutes of incubation.

Order Code	Description	Qty
LCB031	VERIFY™ Assert™ Self-Contained Biological Indicator	25/Box

Please note alternative sizes may exist. Please check selected product availability for your region.

#### VERIFY<sup>™</sup> Assert<sup>™</sup> STEAM Process Challenge Device



#### Description

The VERIFY<sup>™</sup> Assert<sup>™</sup> STEAM Process Challenge Device (PCD) is used to monitor dynamic air removal (prevacuum and steam-flush pressure-pulse) steam sterilization cycles performed at 270 °F/132 °C and 275 °F/135 °C and gravity cycles performed at 250 °F/121 °C and 270 °F/132 °C. Each PCD is a preassembled test pack that contains a VERIFY<sup>™</sup> Assert<sup>™</sup> Self-Contained Biological Indicator (SCBI) and a chemical integrator.

Order Code	Description	Qty
LCB032	For Dynamic Air Removal Cycles	25 Test Packs + 5 Controls
LCB033	For Dynamic Air Removal Cycles	25 Test Packs + 25 Controls
LCB043	For Gravity Cycles	25 Test Packs + 25 Controls

Please note alternative sizes may exist. Please check selected product availability for your region.

#### VERIFY<sup>™</sup> Incubator for Assert<sup>™</sup> Self-Contained Biological Indicators for STEAM



#### **Description**

The VERIFY<sup>™</sup> Incubator for Assert<sup>™</sup> Self-Contained Biological Indicators (SCBI) is a compact, tabletop incubator designed specifically for use with the VERIFY<sup>™</sup> Assert<sup>™</sup> SCBIs. The VERIFY<sup>™</sup> Incubator heats the activated VERIFY<sup>™</sup> Assert<sup>™</sup> SCBIs to temperatures which promote the germination, metabolism, and subsequent detection of viable test organisms under evaluation.

Order Code	Description	Qty
LCB030	VERIFY <sup>™</sup> Incubator for Assert <sup>™</sup> Self-Contained Biological Indicators	1 Each

## STERIS - Sterility Assurance Products

# STERIS

#### sterilization

#### Celerity<sup>™</sup> 20 STEAM Biological Indicator



#### **Description**

The Celerity<sup>™</sup> 20 STEAM BI is a biological indicator used for monitoring steam sterilization processes. The Celerity<sup>™</sup> 20 STEAM Biological Indicator (BI) is used for routine monitoring, qualification testing, load monitoring and product testing of the following steam sterilization cycles:

- Dynamic Air Removal 270 °F (132 °C) 4 minutes
- Dynamic Air Removal 275 °F (135 °C) 3 minutes
- Gravity 250 °F (121 °C) 30 minutes
- Gravity 270 °F (132 °C) 15 minutes

When used in conjunction with the Celerity™ STEAM Incubator, the incubator provides a fluorescent result within 20 minutes.

The Celerity<sup>™</sup> STEAM Incubator is designed to incubate and automatically read the Celerity<sup>™</sup> 20 STEAM Biological Indicator (BI) at 57 °C (135 °F) for a fluorescent result within 20 minutes.

The Celerity<sup>™</sup> 20 STEAM Process Challenge Device (PCD) for Dynamic Air Removal cycles (prevacuum or steam flush pressure pulse) is a pre-assembled pack consisting of a clear plastic housing sealed with a laminate foil.

Order Code	Description	Qty
LCB048	Celerity <sup>™</sup> 20 STEAM BI	25/Box
LCB049	Celerity <sup>™</sup> 20 STEAM Process Challenge Device for Dynamic Air Removal Cycles	25 Test Packs + 5 Controls
LCB053	Celerity <sup>™</sup> 20 STEAM Process Challenge Device for Dynamic Air Removal Cycles	25 Test Packs + 25 Controls
LCB051	Celerity <sup>™</sup> 20 STEAM Incubator	Single

Please note alternative sizes may exist. Please check selected product availability for your region.

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#### Celerity<sup>™</sup> 20 HP Biological Indicator



#### Description

The Celerity<sup>™</sup> 20 HP Biological Indicator is a rapid-read, single-use biological indicator designed to monitor vaporized hydrogen peroxide sterilization processes, providing a final read within 20 minutes of incubation. Validated for all models and cycles of V-PRO<sup>™</sup> Low Temperature Sterilizers and STERRAD<sup>®</sup> NX, 100NX and 100S Systems.

The Celerity  $^{\rm TM}$  HP Incubator is designed to incubate and automatically read the Celerity  $^{\rm TM}$  20 HP Biological Indicator (BI) at 57 °C (135 °F) for a fluorescent result within 20 minutes.

The Celerity<sup>™</sup> 20 HP Challenge Pack is intended for qualification testing of the V-PRO<sup>™</sup> Low Temperature Sterilization Systems following installation, relocation, malfunction or major repairs and for routine requalification testing. The challenge pack is placed in an empty sterilizer chamber.

Order Code	Description	Qty
LCB044	Celerity <sup>™</sup> 20 HP Biological Indicator	25/Box
LCB046	Celerity <sup>™</sup> HP Incubator	Single
LCB047	Celerity <sup>™</sup> HP Challenge Pack	10 Kits









Medisafe

# STERIS

cleaning

#### **CEI (Cleaning Efficacy Indicator)**



#### Description

Real blood test soil for use with Process Challenge Devices. CEI is designed for the validation and routine monitoring of the cleaning process for washer-disinfectors/ultrasonic cleaners. Complies to ISO/TS 15883-5.

Closely replicate your dirty instruments using real blood and additives layered onto a stainless steel plate. Therefore recreating your dirty instrument

Order Code	Quantity
V3502080	50/Pack

Please note alternative sizes may exist. Please check selected product availability for your region.

Description

Please note alternative sizes may exist. Please

check selected product availability for your region.

1 PCD for MIS HP

#### PCD for MIS HP



#### Description

Process Challenge Device for MIS instruments to be used in conjunction with Valisafe CEI for High Pressured washer disinfectors and ultrasonic cleaners. Test your machine's High Pressure (HP) lumen cleaning performance – the MIS HP is suitable for 0.4 to 4 bar pressure.

- For monitoring the cleaning efficiency of washer-disinfectors/sonic irrigators, or MIS or other lumen devices.
- Simulates cannulated instruments for MIS
- Easy to use easy to read

#### PCD for Sonic Irrigator MP



#### Description

The New PCD has a transparent viewing chamber to easily read the results.

- Monitors the cleaning efficacy of low/ medium pressure sonic irrigators
- Simulates lumen instruments
- Conforms to ISO/TS 15883-5
- Easy to use Easy to read
- Non-toxic

Order Code Description

V3502107

Order Code

**Order Code** 

V3502105

1 PCD for Sonic Irrigator MP

Please note alternative sizes may exist. Please check selected product availability for your region.

#### Standard Cleaning PCD



#### Description

The Standard PCD (Process Challenge Device) with the CEI (Cleaning Efficacy Indicator), it has been designed to closely replicate hard-to-clean dirty instrument.

• To monitor the cleaning efficacy of washer-disinfectors/sonic irrigators

01001 0000	Decemption
V2502000	1 Standard
V3502090	Cleaning PCD

Description

# STERIS STERIS

#### cleaning



#### **Brilliant Blue Distal Check**

#### Description

Brilliant Blue Distal Check detects protein residues left behind on complex surgical instrument tips. Simply immerse the tip of your complex surgical instrument in the solution contained within the distal holder, by inserting the tip and leave for 5 seconds. If protein is present, the reagent will turn from brown to blue within 10 seconds. Protein detection range 5 to 40 µg.

Order Code	Description	Quantity
MED7910	BB Distal-Check	25 Vials

Please note alternative sizes may exist. Please check selected product availability for your region.



#### Scope-Check/Instru-Check

#### Description

The Scope-Check/Instru-Check protein test is a rapid test that has the ability to detect residual proteins left behind on the surfaces of washer disinfectors, ultrasonic cleaners, endoscopes and other hard to clean surgical instruments. This protein test is based on a dye-binding solution used in clinical chemistry and can detect protein residues within 1 µg sensitivity.

- Conforms to ISO 15883
- Result within 10 seconds
- Easy to use no incubation required
- Clear colour change
- Cost effective
- For use with: Endoscopes, WD/Ultrasonic surfaces & Surgical instruments

Order Code	Description	Quantity
V3504095	Scope- Check/ Instru-Check Standard Kit	25 Vials & 25 x Standard Swabs
V3505005	Scope-Check 2.8 mm	25 Vials & 25 x 2.8 mm Swabs
V3505010	Scope-check 1.9 mm	25 Vials & 25 x 1.9 mm Swabs
V3505013	Scope-Check 3.7 mm	25 Vials & 25 x 3.7 mm Swabs

sterilization

🛢 STERIS





#### 3 Line Duplex Label & Gun

#### Description

This simple-to-use indicator label for steam sterilization processes creates a direct link between the process and the patient. Compatible with all manual traceability systems, it is suitable to hospital, clinic, GP departments and for both large and tabletop sterilizers. Used in conjunction with the 3 Line Label Gun, the information about the pack can be printed by the gun or handwritten during the preparation process.

- Label conforms to EN ISO 11140-1 Type 1
- Adhesive indicator for record keeping
- Steam Indicators
- Records; process date, expiry date, operator number, steriliser number and cycle number
- Non toxic & lead free

Order Code	Description	Quantity
V3504054	3 Line Duplex Labels	30 Rolls of 500 Labels
V3504060	3 Line Label Gun	1 Unit
V3505055	Ink Cartridge	1 Unit

Please note alternative sizes may exist. Please check selected product availability for your region.



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### Medisafe - Sterility Assurance Products

# 💐 STERIS

# Colour change: yellow to blue

	Valicato II	ovie 8 Dick (STEAM) d Pack (34 C-137 C V3301034
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	10.00 (10.000) (10.000) (10.000)	
		(120) some manna
Before Jnexposed	Back of Indicator	

Unexposed Test Pack Indicator

Shelf Life: 3 years

# Colour change: yellow to blue



Shelf Life: 3 years

#### **Daily Bowie and Dick Test Pack**

#### Description

Use this test at the beginning of each working shift in every vacuum assisted steam sterilizer to ensure rapid and even steam penetration into a small porous load. This lead-free test consists of a number of specially selected sheets of barrier material and a chemical indicator sheet, which is wrapped in steam sterilizable paper.

Steam penetration test as required in ISO 17665.

Order Code	Description	Quantity
V3501024	B&D Daily Test Pack	20/Box
Please note alterna availability for your	ative sizes may exist. Please region.	e check selected p
-	ſ	
(レ) 3.5min	134 °C-137	°C

#### **Daily Bowie and Dick Test Sheet**

#### Description

Incorporated into the original Bowie and Dick Towel Pack at the beginning of each working shift in every vacuum assisted steam sterilizer to ensure rapid and even steam penetration into a small porous load. The Valisafe B&D test sheet offers an economical yet accurate way of ensuring the sterilizer is functioning correctly at the beginning of each working day.

Order Code	Description	Quantity
V3501210	B&D Test Sheet	50/Box

Please note alternative sizes may exist. Please check selected product availability for your region.



#### Colour change: Original to dark grey or black



Shelf Life: 3 years

#### Type 4 Dual Multi Parameter Indicator

#### Description

The Valisafe Type 4 Dual Multi-Paramter indicators offer an economical, yet effective, way of monitoring your steam sterilization processes. With one accurate calibration worldwide it is a secure and safe monitoring system yet simple and easy to use. Unlike most other Type 4 indicators available today the Valisafe indicator is non toxic - another sign of its advanced technology.

Order Code	Description	Quantity
V3502038	Type 4 Dual Multi Parameter Indicator	250 Indicators split to 500
		• Disconsistenti subscription

Please note alternative sizes may exist. Please check selected product availability for your region.



#### Self-adhesive Type 6 Indicator

Colour change: yellow to blue

Shelf Life: 3 years



The Valisafe Type 6 self adhesive chemical indicators offer the highest level of proof of the achievement of sterility assurance levels in your trays and items. These indicators are calibrated specifically to your cycle requirements. The indicators offer validated security that every tray or item has been effectively processed, thereby providing a direct link between the sterility of the items and the patient. Self adhesive to provide ease of use in any document or traceability system.

Order Code	Description	Quantity
V3504065	Type 6 Indicators (3.5 min at 134 °C)	200/Pack
V3504068	Type 6 Indicators (5.3 min at 134 °C or 15min at 121 °C)	200/Pack



### Medisafe – Steam Sterilizing Monitoring

# STERIS

#### Type 6 Indicator



**Colour change:** yellow to blue

#### Description

The Valisafe Type 6 Indicators are designed to monitor the efficacy of steam sterilizer cycles. They offer the highest level of proof of the achievement of Sterility Assurance Levels in your trays and items. These indicators are calibrated specifically to your cycle requirements. Valisafe Type 6 indicators offer validated security that every tray or item has been effectively processed, thereby providing a direct link between the sterility of the items and the patient.

- Conforms to ISO 11140-1 Type 6
- Type 6 cycle verification indicator
- Monitors critical parameters
- Time - Temperature
- Steam
- Clear and abrupt colour change
- · Easy to interpret easy to record

#### **Chemical Indicator for VH2O2 Sterilization**

Description

#### **Colour change:** magenta to yellow



Ensure that your VH2O2 sterilization process was effective. The Valisafe VH2O2 process indicator is designed for use in a VH2O2 sterilizer. The indicator will exhibit a clear colour change when exposed to hydrogen peroxide during the diffusion stage of the process. When utilised properly, the VH2O2 indicator will give clear visual confirmation that the item was exposed to hydrogen peroxide.

Order Code	Description	Quantity
V3502060	Type 6 Indicators (3.5 min at 134 °C)	200/Pack
V3502160	Type 6 Indicators (4.0 min at 134 °C)	200/Pack
V3502065	Type 6 Indicators (5.3 min at 134 °C or 15 min at 121 °C)	200/Pack
V3502070	Type 6 Indicators (7.0 min at 134 °C or 20 min at 121 °C)	200/Pack

Please note alternative sizes may exist. Please check selected product availability for your region.



Order Code	Description	Quantity
V3503970	VH2O2 Indicator	200 Indicators

Please note alternative sizes may exist. Please check selected product availability for your region.



#### Loadcheck

**Colour change:** pink to brown or darker

#### Description

The Valisafe Loadcheck is designed to be used in conjunction with the Valisafe in pack monitoring systems. Placed in the chamber with the load and read on completion of the cycle it provides immediate physical independent confirmation that the cycle parameters have been met in the chamber for confident release of the load.

Order Code	Description
V3502030	3.5 min at 134 °C Loadcheck
V3503917	4 min at 134 °C / 12 min at 121 °C Loadcheck
V3503910	5.3 min at 134 °C / 15 min at 121 °C Loadcheck

Please note alternative sizes may exist. Please check selected product availability for your region.



134 °C-121 °C

Quantity

#### EN 867 Part 5 Helix Device

#### Colour change: blue to black



Use in conjunction with your in-pack monitoring systems and read on completion of the cycle to ensure that your Type B tabletop sterilizer is performing correctly. This device, therefore has the capability to provide you with effectively sterilized items in your practice. Used in conjunction with the Valisafe indicators you can be sure sterility assurance levels have been met.

Order Code	Description	Quantity
V3502034	Helix Device	250 Indicators
Please note alterna availability for your r	,	Please check selected product
し) 3.5min	134 °C	

Description

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### Medisafe – Steam Sterilizing Monitoring

# STERIS 🗮

#### **Ultrasonic Foil Test**



#### Description

The Foil Test is designed to show the operating cycle of an ultrasonic functions correctly when instruments are being processed, no matter where they are placed within the tank.

The ultrasonic activity can be investigated by the erosion pattern created on the aluminium foil exposed in the tank for a short period.

- Ideal width for performing the foil test
- High quality foil, does not perish

Order Code	Description	Size
MED1002	Foil test	411 m Roll
Please note alternat	tive sizes may exist.	Please check selecte

Please note alternative sizes may exist. Please check selected product availability for your region.

#### **Seal Check**



#### Description

Routine monitoring of a heat sealing device to ensure optimum sealing seams are achieved for packaging of instruments. The Valisafe Seal Check is for use as a routine monitor of a sealing device, and for operational qualification within the framework of process validation in accordance with ISO 11607-2.

- Routine monitor for sealing device
- In accordance with EN ISO 11607-2
- Records sealing time, temperature and pressure
- Cost effective
- · Easy to interpret

Order Code	Description	Quantity	
V3505030	Seal Check	250 Indicators	





# STERIS – Sterile Barrier Systems



### STERIS – Sterile Barrier Systems

# STERIS STERIS

sterilization

STERIS Sterile Barrier Systems offer a wide range of pouch, reel and wrap packaging material to meet your terminal sterilization process requirements

#### **Sterilization Paper Reels**



#### Description

Sterilization Paper Reels suitable for packaging extra long products or creating individual pouches of special length. These single-use sterilization packaging are an economical and convenient way to package instruments, swabs and other items for sterilization.

- CE marked
- Medical grade paper 60 gsm
- Conform to ISO 11607-1 and 2, and EN 868-5
- Available in flat, or gusseted for larger objects
- Blue tinted, multi-layer, heat sealable PET/PP film
  Printed with Type 1 process indicators compliant
- with ISO 11140-1
- Manufactured under ISO 13485 quality system
- Process indicators for Steam, EO and formaldehyde
  Pouches constructed from high grade medical kraft paper and multilayer transparent co-polymer
- Easy to seal with all types of sealing machines
- Strong seal strength
- Clean fibre-free opening

Please check stock and lead time availability with your local representative.



Flat Reels			
Order Code	Description	Size	Qty
NWFL05100	Sterilization Reel (Flat)	5 cm x 100 m	1 Reel
NWFL05200	Sterilization Reel (Flat)	5 cm x 200 m	1 Reel
NWFL10100	Sterilization Reel (Flat)	10 cm x 100 m	1 Reel
NWFL10200	Sterilization Reel (Flat)	10 cm x 200 m	1 Reel
NWFL12100	Sterilization Reel (Flat)	12 cm x 100 m	1 Reel
NWFL12200	Sterilization Reel (Flat)	12 cm x 200 m	1 Reel
NWFL125200	Sterilization Reel (Flat)	125 cm x 200 m	1 Reel
NWFL15100	Sterilization Reel (Flat)	15 cm x 100 m	1 Reel
NWFL15200	Sterilization Reel (Flat)	15 cm x 200 m	1 Reel
NWFL20100	Sterilization Reel (Flat)	20 cm x 100 m	1 Reel
NWFL20200	Sterilization Reel (Flat)	20 cm x 200 m	1 Reel
NWFL25100	Sterilization Reel (Flat)	25 cm x 100 m	1 Reel
NWFL25200	Sterilization Reel (Flat)	25 cm x 200 m	1 Reel
NWFL30100	Sterilization Reel (Flat)	30 cm x 100 m	1 Reel
NWFL30200	Sterilization Reel (Flat)	30 cm x 200 m	1 Reel
NWFL35200	Sterilization Reel (Flat)	35 cm x 200 m	1 Reel
NWFL40200	Sterilization Reel (Flat)	40 cm x 200 m	1 Reel
NWFL42100	Sterilization Reel (Flat)	42 cm x 100 m	1 Reel
NWFL50100	Sterilization Reel (Flat)	50 cm x 100 m	1 Reel
NWFL75100	Sterilization Reel (Flat)	7.5 cm x 100 m	1 Reel
NWFL75200	Sterilization Reel (Flat)	7.5 cm x 200 m	1 Reel



# STERIS STERIS

sterilization

#### **Sterilization Paper Gusseted Pouches & Reels**

#### Description

Sterilization Paper Gusseted Pouches & Reels provide an effective solution for sterilization, safe handling and storage of all items until the moment they are used.

- CE marked
- Conform to ISO 11607-1 and 2, and EN 868-5
- Manufactured under ISO 13485 quality systems
- Process indicators for Steam, EO and formaldehyde
- Pouches constructed from high grade medical kraft paper and multilayer transparent co-polymer
- Easy to seal with all types of sealing machines
- Strong seal strength
- Clean fibre-free opening



Gusseted Pouches			
Order Code	Size/Quantity	Size	Qty
NWGP1030	Sterilization Pouch (Gusseted)	10 cm x 4 cm x 30 cm	1000/ Pack
NWGP1539	Sterilization Pouch (Gusseted)	15 cm x 5 cm x 39 cm	1000/ Pack
NWGP2039	Sterilization Pouch (Gusseted)	20 cm x 5 cm x 39 cm	500/ Pack
NWGP2045	Sterilization Pouch (Gusseted)	20 cm x 5 cm x 45 cm	500/ Pack
NWGP2048	Sterilization Pouch (Gusseted)	20 cm x 5 cm x 48 cm	500/ Pack
NWGP2545	Sterilization Pouch (Gusseted)	25 cm x 5 cm x 45 cm	500/ Pack
NWGP2548	Sterilization Pouch (Gusseted)	25 cm x 6 cm x 48 cm	500/ Pack
NWGP25645	Sterilization Pouch (Gusseted)	25 cm x 6.5 cm x 45 cm	500/ Pack
NWGP30760	Sterilization Pouch (Gusseted)	30 cm x 7 cm x 60 cm	500/ Pack

#### **Gusseted Reels**

Order Code	Size/Quantity	Size	Qty
NWGS10100	Sterilization Reel (Gusseted)	10 cm x 5 cm x 100 m	1 Reel
NWGS15100	Sterilization Reel (Gusseted)	15 cm x 5 cm x 100 m	1 Reel
NWGS20100	Sterilization Reel (Gusseted)	20 cm x 5.5 cm x 100 m	1 Reel
NWGS25100	Sterilization Reel (Gusseted)	25 cm x 6.5 cm x 100 m	1 Reel
NWGS30100	Sterilization Reel (Gusseted)	30 cm x 8 cm x 100 m	1 Reel
NWGS40100	Sterilization Reel (Gusseted)	40 cm x 8 cm x 100 m	1 Reel
NWGS751001	Sterilization Reel (Gusseted)	7.5 cm x 5 cm x 100 m	1 Reel



### STERIS – Sterile Barrier Systems

# **STERIS**

sterilization

#### **Sterilization Paper Pouches**

#### **Flat Pouches**

Order Code	Description	Size	Qty
NWFP0520	Sterilization Pouch (Flat)	5 cm x 20 cm	1000/Pack
NWFP0525	Sterilization Pouch (Flat)	5 cm x 25 cm	1000/Pack
NWFP07517	Sterilization Pouch (Flat)	7.5 cm x 17 cm	1000/Pack
NWFP07520	Sterilization Pouch (Flat)	7.5 cm x 20 cm	1000/Pack
NWFP7520	Sterilization Pouch (Flat)	7.5 cm x 20 cm	1000/Pack
NWFP07525	Sterilization Pouch (Flat)	7.5 cm x 25 cm	1000/Pack
NWFP07527	Sterilization Pouch (Flat)	7.5 cm x 27 cm	1000/Pack
NWFP07530	Sterilization Pouch (Flat)	7.5 cm x 30 cm	1000/Pack
NWFP7535	Sterilization Pouch (Flat)	7.5 cm x 35 cm	1000/Pack
NWFP07540	Sterilization Pouch (Flat)	7.5 cm x 40 cm	1000/Pack
NWFP1020	Sterilization Pouch (Flat)	10 cm x 20 cm	1000/Pack
NWFP1026	Sterilization Pouch (Flat)	10 cm x 26 cm	1000/Pack
NWFP1030	Sterilization Pouch (Flat)	10 cm x 30 cm	1000/Pack
NWFP1035	Sterilization Pouch (Flat)	10 cm x 35 cm	1000/Pack
NWFP1040	Sterilization Pouch (Flat)	10 cm x 40 cm	1000/Pack
NWFP1050	Sterilization Pouch (Flat)	10 cm x 50 cm	1000/Pack
NWFP1230	Sterilization Pouch (Flat)	12 cm x 30 cm	1000/Pack
NWFP1240	Sterilization Pouch (Flat)	12 cm x 40 cm	1000/Pack
NWFP1520	Sterilization Pouch (Flat)	15 cm x 20 cm	1000/Pack
NWFP1525	Sterilization Pouch (Flat)	15 cm x 25 cm	1000/Pack
NWFP1530	Sterilization Pouch (Flat)	15 cm x 30 cm	1000/Pack
NWFP1535	Sterilization Pouch (Flat)	15 cm x 35 cm	1000/Pack
NWFP1538	Sterilization Pouch (Flat)	15 cm x 38 cm	1000/Pack
NWFP1540	Sterilization Pouch (Flat)	15 cm x 40 cm	1000/Pack
NWFP2040	Sterilization Pouch (Flat)	20 cm x 40 cm	1000/Pack
NWFP2128	Sterilization Pouch (Flat)	21 cm x 28 cm	1000/Pack
NWFP2135	Sterilization Pouch (Flat)	21 cm x 35 cm	1000/Pack
NWFP2142	Sterilization Pouch (Flat)	21 cm x 42 cm	1000/Pack
NWFP2535	Sterilization Pouch (Flat)	25 cm x 35 cm	1000/Pack
NWFP2540	Sterilization Pouch (Flat)	25 cm x 40 cm	1000/Pack
NWFP2550	Sterilization Pouch (Flat)	25 cm x 50 cm	1000/Pack
NWFP2745	Sterilization Pouch (Flat)	27 cm x 45 cm	1000/Pack
NWFP2835	Sterilization Pouch (Flat)	28 cm x 35 cm	1000/Pack
NWFP2840	Sterilization Pouch (Flat)	28 cm x 40 cm	1000/Pack
NWFP2848	Sterilization Pouch (Flat)	28 cm x 48 cm	1000/Pack
NWFP2850	Sterilization Pouch (Flat)	28 cm x 50 cm	1000/Pack
NWFP3040	Sterilization Pouch (Flat)	30 cm x 40 cm	1000/Pack
NWFP3045	Sterilization Pouch (Flat)	30 cm x 45 cm	1000/Pack
NWFP3050	Sterilization Pouch (Flat)	30 cm x 50 cm	1000/Pack
NWFP3245	Sterilization Pouch (Flat)	32 cm x 45 cm	1000/Pack
NWFP3250	Sterilization Pouch (Flat)	32 cm x 50 cm	1000/Pack
NWFP3260	Sterilization Pouch (Flat)	32 cm x 60 cm	1000/Pack
NWFP3550	Sterilization Pouch (Flat)	35 cm x 50 cm	1000/Pack
NWFP4260	Sterilization Pouch (Flat)	42 cm x 60 cm	1000/Pack



#### Description

- CE marked
- Custom sizes on request
- Suitable for steam, ethylene oxide sterilisation and formaldehyde
- Chevron-shaped end with thumbholes for ease of opening
- Manufactured from tinted, multilayer heat-sealable PET/PP film
- Printed with Class 1 process indicators compliant with ISO 11140-1
- All pouches manufactured under ISO 13485 quality systems
- Medical grade paper 60 gsm
- Conform to ISO 11607-1 and 2, and EN 868-5



### STERIS – Sterile Barrier Systems

# STERIS

sterilization

#### **Sterilization Self-Seal Paper Pouches**



#### **Description**

Sterilization Self-Seal Paper Pouches provide an effective solution for sterilization, safe handling and storage of all items until the moment they are used.

- CE marked
- No need for heat-sealing equipment
- Suitable for steam and EO sterilization
- Printed with ISO 11140-1 Type 1 indicators
- A wide range of sizes to accommodate user requirements
- Conform to ISO 11607-1 and 2, and EN 868-5
- Manufactured ISO 13485 quality systems
- Comprising of 68 gsm medical grade paper and laminated film featuring a self adhesive strip



#### Self-Seal Pouches

Order Code	Description	Size	Qty
NWKP0915	Sterilization Pouch (Self Seal)	9 cm x 15 cm	200/Pack
NWKP0923	Sterilization Pouch (Self Seal)	9 cm x 23 cm	200/Pack
NWKP0927	Sterilization Pouch (Self Seal)	9 cm x 27 cm	200/Pack
NWKP1036	Sterilization Pouch (Self Seal)	10 cm x 36 cm	200/Pack
NWKP1128	Sterilization Pouch (Self Seal)	11 cm x 28 cm	200/Pack
NWKP1325	Sterilization Pouch (Self Seal)	13 cm x 25 cm	200/Pack
NWKP1329	Sterilization Pouch (Self Seal)	13 cm x 29 cm	200/Pack
NWKP1336	Sterilization Pouch (Self Seal)	13 cm x 36 cm	200/Pack
NWKP1428	Sterilization Pouch (Self Seal)	14 cm x 28 cm	200/Pack
NWKP1430	Sterilization Pouch (Self Seal)	14 cm x 30 cm	200/Pack
NWKP1530	Sterilization Pouch (Self Seal)	15 cm x 30 cm	200/Pack
NWKP2033	Sterilization Pouch (Self Seal)	20 cm x 33 cm	200/Pack
NWKP2035	Sterilization Pouch (Self Seal)	20 cm x 35 cm	200/Pack
NWKP2042	Sterilization Pouch (Self Seal)	20 cm x 42 cm	200/Pack
NWKP3040	Sterilization Pouch (Self Seal)	30 cm x 40 cm	200/Pack
NWKP3042	Sterilization Pouch (Self Seal)	30 cm x 42 cm	200/Pack
NWKP7525	Sterilization Pouch (Self Seal)	7.5 cm x 25 cm	200/Pack

#### Sterilization Tyvek® Pouches & Reels



#### Description

Tyvek<sup>®</sup> is a unique material used in sterile barrier systems. Tyvek<sup>®</sup> is known for its outstanding strength, durability, and tear resistance. As well as industrial use for EO and Gamma Sterilization, Tyvek<sup>®</sup> is also used for VH2O2 (Vaporised Hydrogen Peroxide) Sterilization Systems such as V-PRO<sup>™</sup> Low Temperature Sterilizers and STERRAD<sup>®</sup> Sterilization Systems.

- CE marked
- Conform to ISO 11607-1 and 2, and EN 868-5
- Manufactured ISO 13485 quality systems

 $\mathsf{Tyvek}^{\otimes}$  is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.

STERRAD® is a registered trademark of Advanced Sterilization Products, Company of Ethicon Inc., a Johnson & Johnson company.

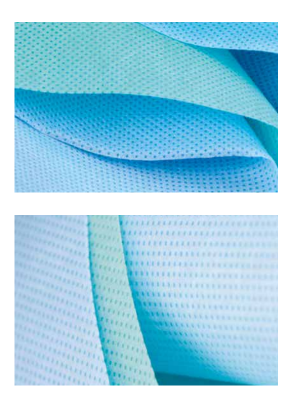
Order Code	Description	Size	Qty
NWTP07520	Sterilization Tyvek Pouch	7.5 cm x 20 cm	1000/Pack
NWTP1028	Sterilization Tyvek Pouch	10 cm x 28 cm	1000/Pack
NWTP1530	Sterilization Tyvek Pouch	15 cm x 30 cm	1000/Pack
NWTP2040	Sterilization Tyvek Pouch	20 cm x 40 cm	1000/Pack
NWTP2545	Sterilization Tyvek Pouch	25 cm x 45 cm	750/Pack
NWTP3060	Sterilization Tyvek Pouch	30 cm x 60 cm	750/Pack
NWTY0570	Sterilization Tyvek Reel (Flat)	5 cm x 70 cm	1 Reel
NWTY7570	Sterilization Tyvek Reel (Flat)	7.5 cm x 70 cm	1 Reel
NWTY1070	Sterilization Tyvek Reel (Flat)	10 cm x 70 m	1 Reel
NWTY1570	Sterilization Tyvek Reel (Flat)	15 cm x 70 m	1 Reel
NWTY2070	Sterilization Tyvek Reel (Flat)	20 cm x 70 m	1 Reel
NWTY2570	Sterilization Tyvek Reel (Flat)	25 cm x 70 m	1 Reel
NWTY3070	Sterilization Tyvek Reel (Flat)	30 cm x 70 m	1 Reel
NWTY3570	Sterilization Tyvek Reel (Flat)	35 cm x 70 m	1 Reel
NWTY4070	Sterilization Tyvek Reel (Flat)	40 cm x 70 m	1 Reel
NWTY4570	Sterilization Tyvek Reel (Flat)	45 cm x 70 m	1 Reel
NWTY5070	Sterilization Tyvek Reel (Flat)	50 cm x 70 m	1 Reel



# STERIS STERIS

sterilization

#### ZENPACK<sup>™</sup>: the PolyWrap<sup>™</sup> Polypropylene Wraps Range



- ZENPACK<sup>™</sup> PolyWrap<sup>™</sup> is composed of four layers of polypropylene SMMS (Spunbound, Meltblown, Meltblown, Spunbound) of which the two inner layers consist of microfibres that ensure an excellent bacteria barrier.
- Strong and flexible The combination of the two outer layers (longdrawn polypropylene fibres) with the two inner layers ensures a high resistance in pulling and tearing strength. Excellent liquid repellency preventing migration of bacteria.
- Lint free SBS are designed to minimise exposure of instruments to dust and particles.
- **Memory free** before and after sterilization, thanks to its unique components and structure. The packaging material does not fold back when the sterile pack is opened.

#### Available in:

Standard/Regular/Heavy Duty Single : Blue or Green/All in One : Blue & Green/Interwrapped : Blue & Green



#### ZENPACK<sup>™</sup> PolyWrap<sup>™</sup>

Order Code	Description	Size	Qty
6603508	ZP SW PolyWrap standard blue 37g/m²	50 cm x 50 cm	504/Pack
6603509	ZP SW PolyWrap standard blue 37g/m <sup>2</sup>	75 cm x 75 cm	200/Pack
6603510	ZP SW PolyWrap standard blue 37g/m²	90 cm x 90 cm	160/Pack
6603511A	ZP SW PolyWrap standard blue 37g/m²	100 cm x 100 cm	160/Pack
6603512A	ZP SW PolyWrap standard blue 37g/m²	120 cm x 120 cm	120/Pack
6603513A	ZP SW PolyWrap standard blue 37g/m²	140 cm x 140 cm	104/Pack
6603514	ZP SW PolyWrap standard blue 37g/m <sup>2</sup>	140 cm x 180 cm	80/Pack
6603527	ZP SW PolyWrap regular blue 47 gsm	75 cm x 75 cm	200/Pack
6603528	ZP SW PolyWrap regular blue 47g/m²	90 cm x 90 cm	120/Pack
6603530A	ZP SW PolyWrap regular blue 47g/m²	120 cm x 120 cm	120/Pack
6603544	ZP SW Polywrap regular blue 47g/m²	114 cm x 114 cm	104/Pack
6603546A	ZP SW PolyWrap standard blue 37g/m²	60 cm x 60 cm	504/Pack
6603547A	ZP SW PolyWrap standard blue 37g/m²	100 cm x 120 cm	128/Pack
6603549A	ZP SW PolyWrap standard blue 37g/m²	120 cm x 140 cm	104/Pack
6603550	ZP SW PolyWrap standard blue 37g/m²	140 cm x 160 cm	80/Pack
6603555	ZP SW PolyWrap HD blue 55g/m²	60 cm x 60 cm	540/Pack
6603560	ZP SW PolyWrap HD blue 57 g/m²/ regular green 47g/m²	140 cm x 140 cm	104/Pack

#### ZENPACK<sup>™</sup> SteriWrap OmniWrap

Order Code	Description	Size	Qty
6603539A	ZP SteriWrap OmniWrap All in One blue/green 80g/m²	75 cm x 75 cm	120/Pack
6603541A	ZP SteriWrap OmniWrap All in One blue/green 80g/m²	100 cm x 100 cm	80/Pack
6603542A	ZP SteriWrap OmniWrap All in One blue/green 80g/m²	120 cm x 120 cm	80/Pack
6603557	ZP SteriWrap OmniWrap All in One blue/green 80g/m²	60 cm x 60 cm	160/Pack
6603558	ZP SteriWrap OmniWrap All in One blue/green 80g/m²	140 cm x 140 cm	56/Pack
6603564	ZP SteriWrap Omniwrap All in One blue/green 80g/m²	140 cm x 180 cm	48/Pack

# STERIS – Sterile Barrier Systems

# STERIS

#### sterilization

#### Additional ranges of wraps are available on request. Check sterilization process compatibility.

Order Code	Description	Size	Qty
6602300	Reliance 308 Trayliner 72 g/m²	30 cm x 25 cm	1000/Pack
6602302	Reliance 308 Trayliner 72 g/m²	30 cm x 50 cm	1000/Pack
6602001	R335 B Blue 52 g/m <sup>2</sup>	60 cm x 60 cm	500/Pack
6602002	R335 B Blue 52 g/m <sup>2</sup>	75 cm x 75 cm	200/Pack
6602003	R335 B Blue 52 g/m <sup>2</sup>	90 cm x 90 cm	200/Pack
6602006	R335 B Blue 52 g/m <sup>2</sup>	120 cm x 120 cm	200/Pack
6602101	R345 B Blue 57 g/m <sup>2</sup>	600 cm x 600 cm	500/Pack
6602102A	R345 B Blue 57 g/m <sup>2</sup>	75 cm x 75 cm	200/Pack
6602103	R345 B Blue 57 g/m <sup>2</sup>	90 cm x 90 cm	200/Pack
6602104	R345 B Blue 57g/m <sup>2</sup>	100 cm x 100 cm	200/Pack
6602107	R345 B Blue 57 g/m <sup>2</sup>	120 cm x 140 cm	100/Pack
6602108	R345 B Blue 57 g/m <sup>2</sup>	137 cm x 137 cm	100/Pack
6602402	Interleaved R345 Blue 52 g/m²/ R360 Green 67 g/m²	75 cm x 75 cm	200/Pack
6602403	Interleaved R345 Blue 52 g/m²/ R360 Green 67 g/m²	90 cm x 90 cm	200/Pack
6602405	Interleaved R345 Blue 52 g/m²/ R360 Green 67 g/m²	120 cm x 120 cm	100/Pack
6602503	Interleaved R345 Blue 52 g/m²/ R360 Green 57 g/m²	90 cm x 90 cm	200/Pack
6602505	Interleaved R345 Blue 52 g/m²/ R360 Green 57 g/m²	120 cm x 120 cm	100/Pack
6603102	Reliance Crepe 310 Green Sensitive	50 cm x 50 cm	500/Pack
6603103	Reliance Crepe 310 Green Sensitive	60 cm x 60 cm	500/Pack
6603104	Reliance Crepe 310 Green Sensitive	75 cm x 75 cm	250/Pack
6603105	Reliance Crepe 310 Green Sensitive	90 cm x 90 cm	250/Pack
6603100	Reliance Crepe 310 Green Sensitive	100 cm x 100 cm	250/Pack
6603101	Reliance Crepe 310 Green Sensitive	120 cm x 120 cm	125/Pack





# STERIS - Endoscope Reprocessing Consumables



### STERIS - Endoscope Reprocessing

# STERIS

#### sterilization

#### Revital-Ox™ RESERT<sup>™</sup> High Level Disinfectant

# Preserver and the second secon

#### Description

Revital-Ox<sup>™</sup> RESERT High Level Disinfectant is a reusable high-level disinfectant for processing semi-critical medical devices for which alternative methods of terminal processing are not suitable or available. It is a ready-to-use, fast, safe alternative to commonly used aldehyde [gluteraldehyde and ortho-phthalaldehyde (OPA)] solutions. Revital-Ox<sup>™</sup> RESERT<sup>™</sup> High Level Disinfectant is an oxidative chemistry, using 2 % Accelerated Hydrogen Peroxide (AHP), eliminating staff and patient exposure hazards associated with aldehyde-based HLD solutions.

Order Code	Size
4445AWEC	4 x 4 L

Please note alternative sizes may exist. Please check selected product availability for your region.

#### Revital-Ox™ RESERT<sup>™</sup> R60 Solution Test Strip



#### Description

Revital-Ox<sup>™</sup> RESERT<sup>™</sup> R60 Solution Test Strip is a chemical indicator designed exclusively to determine whether hydrogen peroxide, the active ingredient in Revital-Ox<sup>™</sup> Resert<sup>™</sup> High-Level Disinfectant, is above the minimum recommended concentration (MRC) of 1.5 %.

Order Code	Size
PCC053	1 x 60 Strips/Box
PCC054	2 x 60 Strips/Box

Please note alternative sizes may exist. Please check selected product availability for your region.

#### Revital-Ox<sup>™</sup> Enzymatic Detergent with Fragrance



#### **Description**

Revital-Ox<sup>™</sup> Enzymatic Detergent with Fragrance is designed to solubilise and remove challenging inorganic and organic soils. This formula provides rapid and superior cleaning of blood, protein, lipids, synthetic lipids and mucus that are hard to remove on flexible and rigid endoscopes, ultrasound probes and other medical devices. The formulation is a neutral pH, biodegradable, free rinsing, and low foaming. It is recommended for use in Automatic Endoscope Reprocessors (AERs) and is compatible with stainless steel, plastics and soft metals including aluminium.

Order Code	Size
2D99AW	4 x 4 L/Case

Please note alternative sizes may exist. Please check selected product availability for your region.

#### PROLYSTICA<sup>™</sup> Auto PAA Rapid Sporicidal Disinfecting Solution



#### **Description**

PROLYSTICA<sup>™</sup> Auto PAA Rapid Sporicidal Disinfecting Solution is a concentrated High Level Disinfecting (HLD) solution with fast sporicidal, tuberculocidal, virucidal, fungicidal and bactericidal activity. It will disinfect (in 5 minutes at 20 °C) flexible and rigid endoscopes in Automated Endoscopes Reprocessors (AERs) that have been validated with the correct dosage of Solution A and B. PROLYSTICA<sup>™</sup> Auto PAA Rapid Sporicidal Disinfecting Solution has been widely tested against antimicrobial standards. It is an optimised, environmentally friendly solution which is compatible with the materials used in endoscopes and automatic endoscope reprocessing systems.

Order Code	Size
1CPAA01	2 x 10 L (A+B)
1CPAA05	2 x 5 L (A+B)

### STERIS - Endoscope Reprocessing

# STERIS

sterilization

#### Revital-Ox<sup>™</sup> Bedside Complete<sup>™</sup>



#### Description

Revital-Ox<sup>™</sup> Bedside Complete<sup>™</sup>

Order Code	Size	Qty
2D91QX	215 ml	35/Case
2D8850WR	500 ml	25/Case

#### Revital-Ox<sup>™</sup> D Sponge



#### Description

Revital-Ox<sup>™</sup> D Sponge is a sponge designed for pre-cleaning and removal of soils from the exterior of flexible or rigid endoscopes and accessories, and surgical instruments. Its unique contour easily fits around devices, optimising effective pre-cleaning and preventing soils from drying.

Order Code	Quantity
2D92QH	100 Sponges/Case

#### Revital-Ox<sup>™</sup> Container System



#### Description

The Revital-Ox<sup>™</sup> Container System is designed to safely transport and/or soak flexible and rigid endoscopes and accessories.

Revital-Ox<sup>™</sup> Flexible Container System

- 51 cm
- Safely holds coiled endoscopes Revital-Ox<sup>™</sup>
- Rigid Container System
- 54 cm x 33 cm x 16 cm
- Includes convenient drip tray for small devices and accessories, and minimises direct contact with the solution

#### Revital-Ox<sup>™</sup> Bedside Concentrate



#### Description

Revital-Ox<sup>™</sup> Bedside Concentrate is an enzymatic detergent and infused sponge formulated to pre-clean and remove protein, carbohydrates and lipid soils from the exterior and interior of flexible or rigid endoscopes and surgical instruments. Order CodeQuantity2D93Q012D94Q01

#### Order Code Quantity

2D86QZ 70

70 Units/box

### STERIS - Endoscope Reprocessing

# STERIS

50 Brushes/Case

100 Brushes/Case

#### sterilization

#### Revital-Ox<sup>™</sup> Endoscopy Channel Brushes



#### Description

Single-use Revital-Ox<sup>™</sup> Endoscopy Channel Brushes are designed to fit your endoscopic cleaning needs.



#### 2D76QH

Single-Ended Channel Brush A product dedicated to effectively cleaning endoscope channels.

2D75QV

Dual-Ended Pull-Through Channel Brush Design allows you to push debris through with leading brush, then remove remaining debris with trailing brush.

All-in-One Channel and Valve/Control Brush Helps you remove residual soils from control head and valve openings with an ergonomic design for a relaxed and balanced grip.

2D77QH

2D77QH 100 Brushes/Case 2D78QV 50 Brushes/Case

Quantity



**Order Code** 

2D75QV

2D76QH

Valve/Control Brush Channel brush at one end and a valve control brush on the other end provides you a greater degree of flexibility when cleaning.

#### Acu-sInQ<sup>™</sup> Complete Endoscope Cleaning Aid System



#### **Description**

Acu-slnQ<sup>™</sup> Complete Endoscope Cleaning Aid System is a single solution to support manual cleaning for endoscopes by providing consistent dosing, temperature monitoring, leak testing, flushing and data management. Step-by-step guided approach for quality control. Convenient audit preparation with easy export data management and reporting capabilities.

#### Order Code Description Quantity AQSCOMP Acu-sInQ<sup>™</sup> Complete Endoscope Cleaning Aid System with Olympus Leak Test\* Each \*Pentax, Fujinon and Storz leak testers must be ordered separately Full Complete Each

**Accessories** Description Quantity **Order Code** Printer for Acu-sInQ<sup>™</sup> w/wall mount and NA plug AQSPRNAKIT Each Printer for Acu-sInQ<sup>™</sup> w/wall mount and UK plug Fach AQSPRUKKIT Printer for Acu-sInQ<sup>™</sup> w/wall mount and ANZ plug Each AQSPRAUKIT Printer Paper Roll 5/Box P117018797 Ink Cartridge P117018796 Each Two-Way Flushing Tube Each 71171812KN Two-Way Flushing Tube, ENT Scopes Each 78504170KN Flushing Tube Assembly, 3-Way 71171813KN Each Flushing Tube Assembly, 4-Way Each 71171814KN OLYMPUS Leak Test Kit Fach 06008180KN FUJINON Leak Test Kit Each 7117161FKN Pentax Leak Test Kit Each 7117161SKN KARL STORZ Leak Test Kit Each 71171814KN

# STERIS – Endoscope Reprocessing

# STERIS STERIS

sterilization

#### Acu-sInQ<sup>™</sup> Enzymatic Dosing System



#### Description

The Acu-slnQ<sup>™</sup> Enzymatic Dosing System dispenses the precise amount of chemistry for manual washing.

Order Code	Quantity
AQS1UK	Acu-sInQ™ Enzymatic Dosing System UK 230V-24V
7164085UK	Acu-sInQ™ Sink Dispenser UK version
7164085EU	Acu-sInQ™ Sink Dispenser EU version

Quantity

Each

**Order Code** 

AQS2

#### Acu-sInQ<sup>™</sup> 2 Chemistry Dosing System



#### Description

The Acu-sInQ<sup>™</sup> 2 Chemistry Dosing System is designed to deliver precise dosing of concentrated chemistry during manual cleaning, while providing integrated reporting capabilities to ensure consistent reprocessing success.







Medisafe

#### Duck Bag (Humidity Pack) - Keeping Endoscopes Moist



#### Description

The Medisafe Duck Bag prevents soiled endoscopes from drying, during transportation from point of use to decontamination.

- For transport and storage prior to endoscope reprocessing
- 4-Zyme sachet included works at room temperature
- Heat-sealed bag is easy to use & single use

Order Code	Description	Qty
M20350	Duck Bag Half Din – 420 mm W x 470 mm D	-
M20358	Duck Bag Full Din – 400 mm W x 780 mm D	-
M20359	Duck Bag Super-Size – 600 mm W x 1000 mm D	-

STERIS 📄

Please note alternative sizes may exist. Please check selected product availability for your region.

#### Scope-Check/Instru-Check

### Description



The Brilliant Blue Scope Check protein test is a rapid test that has the ability to detect low levels of protein on all types of flexible endoscopes. The Scope Check complies to CFPP 01-06 and is recognised as being one of the most sensitive tests available – detecting down to 1ug of protein within 10 seconds. The result is identified by a clear and concise colour change of the reagent. The 2.5 m long swabs are supplied with 3 different diameter swabs, ensuring that all types of endoscopes can be tested on a weekly basis in line with CFPP 01-06.

Order Code	Description
V3504095	Scope-Check/Instru- Check - 25 Vials & 25 short Swabs
V3505010	Scope-Check - 25 Vials & 25 x 1.9 mm Swab
V3505005	Scope-Check - 25 Vials & 25 x 2.8 mm Swab
V3505013	Scope-Check - 25 Vials & 25 x 3.7 mm Swab

### Medisafe – Endoscopy Disposables

# STERIS 🗮

#### **Biopsy Port Valves**



#### Description

- Soft TPE material allows for easy and smooth passage of endoscopic accessories
- Close fitting to enable secure anchor of biopsy valve to the biopsy port
- Suitable for Olympus and Pentax endoscopes
- Black individually bagged
- Effective low cost
- Sterile
- With tracking traceability

Order Code	Description	Quantity
M20702.1	Port Valves - Olympus Gl	100/Box
M20702.2	Port Valves - Pentax	100/Box

Please note alternative sizes may exist. Please check selected product availability for your region.

#### **Scope Brushes**



#### Description

Fully disposable double-ended cleaning brush 240 cm in length, 5 mm bristle diameter to clean channels 2.0 mm and larger. The leading brush will push any gross matter through the channel and the alternate end will work to carefully pull any remaining debris away without causing damage to the scope.

- 'Super Glide Bobble' prevents scratches and snagging of expensive scopes
- Semi-textured "Super Glide Grip Tube" with high grasp security
- Soft, active nylon bristles
- Easy insertion of brush into long sensitive endoscope
- Increased cleaning efficiency

M20700         Double Ended Cleaning Brush         230         1.7         10/5         100           M20695         Double Ended Cleaning Brush (with bandle)         230         1.7         10/5         100	Order Code	Forceps Head Type	"Glide Wire" Length (cm)	"Glide Wire" Diameter (mm)	Brush Diameter (mm)	Qty
M20695 Double Ended Cleaning Brush (with bandle) 230 17 10/5 100	M20700	Double Ended Cleaning Brush	230	1.7	10/5	100
	M20695	Double Ended Cleaning Brush (with handle)	230	1.7	10/5	100

### Medisafe – Endoscopy Disposables

# STERIS STERIS

#### **Biopsy Forceps**



#### Description

Medisafe has an extensive range of single use biopsy forceps, which includes oval cups and can be supplied with or without needle. All of our biopsy forceps are supplied with a ribbed coated sheath to aid insertion and the swinging jaw mechanism aids tangential biopsies. Our biopsy forceps have unique colour coded retractors which helps to identify the compatibility area. The oval forceps can be supplied with needle which can offer improved anchorage of foreign bodies and mucosal tissue biopsies. Medisafe's biopsy forceps offer a unique colour coded handle system for clear identification purpose.

Order Code	Forceps Head Type	Shaft Length (cm)	Retractor Colour	Minimum Working Channel (mm)	Box Quantity	Needle
M20703	Oval	180	Orange	2.3	10	-
M20704	Oval	230	Racing Green	2.3	10	-
M20705	Oval	180	Cream	2.3	10	$\checkmark$
M20706	Oval	230	Mint Green	2.3	10	$\checkmark$
M20715	Oval	180	Blue	1.8	10	-

Please note alternative sizes may exist. Please check selected product availability for your region.



#### **Disposable Polypectomy Snare**



#### Description

Medisafe's polypectomy snares allow for optimum comfort and speed during colonoscopic polypectomy and endoscopy mucosal resection.

- Smooth open-and-close mechanism for optimum ease of use
- Available in 6 different size loop diameters to allow for the effective resection of all size polyps
- Oval and hexagonal options available
- Integral handle gauge allowing you to estimate the size of the captured polyp
- Smooth sheath to prevent scope damage
- Single use

#### Sclerotherapy Needle



#### Description

Used to introduce a sclerosing agent or vasoconstrictor to control bleeding within the digestive system. It can also be effectively used to aid mucosal and polyp resection.

- Easy grip handle
- Needle designed for optimum facilitation of injection
- Strong but smooth pushable sheath
- Easy loading
- Available in different lengths and gauges

Order Code	Description	Size	Length (cm)	Box Qty
M20732	Injection Needle – 23G	6 mm	230 cm	10
M20739	Injection Needle	4 mm	230 cm	10

Please note alternative sizes may exist. Please check selected product availability for your region.

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#### **Description**

Medisafe is pleased to introduce our new Haemostasis Clip for optimum comfort, speed and dexterity during surgery.

- Fully 360 degree rotatable and controlled by any part of the handle
- Can be repositioned and realigned
- Complete clip closure
- Ridged grooves make clip resistant to slippage
- Easy loading smooth sheath prevents scope damage
- Opening range 11 mm/working length 2300 mm
- Single use

Order Code	Size	Quantity
M20736.1	11 mm	Box 5
M20736.1	16mm	Box 5

Please note alternative sizes may exist. Please check selected product availability for your region.

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Order Code	Disposable Polypectomy Snare	Length (cm)	Minimum Working Channel (mm)	Box Qty
M20728	Hexagonal	230	2.4 / 15	10
M20729	Hexagonal	230	2.4 / 20	10

### Medisafe – Endoscopy Disposables

# STERIS 🗮

#### **Polyp Trap**



#### Description

Medisafe's polyp trap is an easy-to-use and useful device which captures and holds eliminated tissue specimens, with five chamber traps. Designed to facilitate uninterrupted suction and eliminating the need to retrieve polyps from collected endoscopic effluent.

- Reduce risk of lost colonic tissue
- Eliminate manual manipulation after retrieval
- 5 large numbered chambers for quick and easy transfer
- Individually packaged
- Single use to prevent cross-contamination
- Single use

#### **Mouth Guards**



#### Description

- Prevents damage from endoscope
- Supplied with or without head-strap for added security
- Single piece mould offers added strength
- Large port for added comfort
- Easy access for suction
- Latex
- Free individually wrapped sterile

Order Code	Quantity
M20731	10/Box

Please note alternative sizes may exist. Please check selected product availability for your region.

Order Code	Description	Quantity
M20701	Mouth Guards with Strap	100/Box
M20737	Paediatric Bite Block with strap	20/Box

#### **Disposable Face Visors**



Longer length



Standard length

#### **Full Face Visors**

#### Description

Inexpensive visor one size to fit all design, strong but lightweight. Easy to put on or take off. Fits over glasses and replaces goggles in some cases even masks. Unbreakable and glare resistant.

- Latex free
- Anti fog (both sides)
- Contoured foam for better fit and comfort
- Lightweight & comfortable to wear
- Fits comfortably with a surgical mask & over prescription eyewear

Order Code	Description	Qty
V3505040	Standard Length - 33 cm x 19 cm	200
V3505040.1	Longer Length - 33 cm x 25 cm	200

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Please note alternative sizes may exist. Please check selected product availability for your region.

#### Description

The anti-fog, latex free eyeshields are designed to protect your eyes and face by preventing exposure from hazardous or infectious substances.

- 10 stylish colours for easy identification
- Lightweight & comfortable to wear
- Optical grade lens
- "Wraparound" design provides both front & side eye protection

Order Code	Description	Qty
MED1000.05	Full Face Visor	10
MED1000.06	Full Face Visor Shields	25
MED1000.03	Starter Pack - 3 Face Visors & 15 Shields	1

Please note alternative sizes may exist. Please check selected product availability for your region.

#### **Eyeshield Lenses and Frames**



#### Description

Anti-fog eyeshield lenses and 10 colours frames for easy identification. Clearly unique protection for your eyes against bodily fluids, flying debris splashes and aerosols. The frames are available in the following colours: blue red purple light green medium green dark green yellow black white and fluorescent pink.

Order Code	Description	Qty
MED100.91	Eye Frames	20
MED100.92	Eye Lenses	50
MED100.84	Frames and Lenses – Pack of 10 frames & 25 lenses	1

Please note alternative sizes may exist. Please check selected product availability for your region.

#### **Disposable Waterproof Gown**



#### Description

The disposable waterproof gown consists of an apron style neck, two waist level ties and long sleeves with in-built thump loops to secure them in place. Its quick-off system ensures fast and simple removal of the apron as it can be ripped off after use.

- Waterproof material
- In-built thumb loops to prevent them from rising up
- · Quick-off system allows fast and simple undressing
- Packed individually

Order Code	Quantity
M20289	100/Pack

#### Waterproof Gowns



#### Description

The front of gown and sleeves are made of high risk fibre material and the back is made of airy non-woven fabric, which has an opening with two tie belts at the neck and waist. The gown has overlocked stitched seams and sleeve cuffs are knitted.

- Breathable
- Front Part high risk fibre
- Back Part Polypropylene non-woven fabric, antistatic
- Sleeve high risk fibre
- Knitted cuff 100 % polyester
- Sewing thread 100 % polyester 17-18 tex

Order Code	Size	Qty
M20296	L	100
M20296.2	XL	100

Please note alternative sizes may exist. Please check selected product availability for your region.

#### **Disposable Gowns**



#### Description

Medisafe's disposable gowns are an ideal use for visitors. Our gowns consist of soft non-woven fabric, with an open back and two tie-belts. The outer ending of the arm piece is an overlock-seam bordered elastic strap.

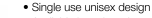
- Used as a visitor gown
- Polypropylene non-woven fabric, antistatic
- Knitted cuff- 100% polyester
- Sewing thread 100% polyester 17-18 tex

Order Code	Size	Qty
M20293.1	L	100

Please note alternative sizes may exist. Please check selected product availability for your region.

#### **Colonoscopy Shorts**

#### Description



- Available in 2 sizes: Large & XLarge
- Comfortable and lightweight
- 2 options available with either flap and fixing point or slit
- Also suitable for flexible cystoscopy

Order Code	Colour	Size	Opening	Qty
M20280	Blue	L	Slit	100
M20279	Green	XL	Slit	100
M20291	Blue	L	Flap + Velcro Fixing Point	100
M20292	Green	XL	Flap + Velcro Fixing Point	100





# STERIS - Dedicated Consumables



### STERIS - Dedicated Consumables

#### VAPROX<sup>™</sup> HC Sterilant for use with V-PRO<sup>™</sup> Low Temperature Sterilization Systems



- 1 QR Code cup information read compatible with V-PRO 1, V-PRO 1 Plus, V-PRO maX and V-PRO 60 Low Temperature Sterilizers
- 2 RFID or QR Code cup information read, compatible with V-PRO 1, V-PRO 1 Plus, V-PRO maX, V-PRO 60, V-PRO maX 2 and V-PRO s2 Sterilizers

#### **Description**

VAPROX<sup>™</sup> HC Sterilant, containing 59% Hydrogen Peroxide, is designed specifically for use in V-PRO™

Low Temperature Sterilization Systems.

#### **PB007**<sup>1</sup>

Pack of 3 Cartridges each capable of running:

• 15 cycles of V-PRO<sup>™</sup> 1 Plus and maX (45 cycles per pack)

• 20 for V-PRO<sup>™</sup> 60 (60 cycles per pack) Land or Sea freight delivery only

#### **PB028**<sup>1</sup>

Pack of 4 Cartridges each capable of running:

- 4 cycles of V-PRO<sup>™</sup> 1 Plus and maX (16 cycles per pack)
- 5 for V-PRO<sup>™</sup> 60 (20 cycles per pack)
- Suitable for Air freight subject to local country air ministry approval

#### **PB011**<sup>2</sup>

Pack of 3 Cartridges each capable of running:

- 15 standard cycles of V-PRO<sup>™</sup> 1 Plus, maX and maX 2 (45 cycles per pack)
- 20 standard cycles for V-PRO<sup>™</sup> 60 and s2 (60 cycles per pack)
- 30 fast cycles of V-PRO<sup>™</sup> maX 2 and s2 (90 cycles per pack)

Land or Sea freight delivery only

#### **PB012**

- Pack of 4 Cartridges each capable of running:
- 4 standard cycles of V-PRO<sup>™</sup> 1 Plus, maX and maX 2 (16 cycles per pack)
  5 standard cycles for V-PRO<sup>™</sup> 60 and s2 (20 cycles per pack)
- 8 fast cycles for V-PRO<sup>™</sup> maX 2 and s2 (32 cycles per pack)

Suitable for Air freight subject to local country air ministry approval

#### VERIFY<sup>™</sup> V24 Self-Contained Biological Indicator



#### **Description**

VERIFY<sup>™</sup> V24 Self-Contained Biological Indicators provide the challenge you need to be confident in your gaseous hydrogen peroxide sterilization processes. 24 hour incubation time. For routine monitoring of the V-PRO<sup>™</sup> Low Temperature Sterilizers and the STERRAD® NX, 100NX, 100S and 200 Systems.

VERIFY<sup>™</sup> Self Contained Biological Indicator Incubator with a set point of 57 °C for use with VERIFY<sup>™</sup> V24 Self Contained Vaporized VH202 Biological Indicators.



The VERIFY<sup>™</sup> V24 Challenge Pack is intended for gualification testing of the V-PRO<sup>™</sup> Low Temperature Sterilization Systems following installation, relocation, malfunction or major repairs and for routine requalification testing. The challenge pack is placed in an empty sterilizer chamber.

Order Code	Description	Qty
LCB022	VERIFY <sup>™</sup> V24 Self Contained Vaporized VH202 Biological Indicators	50/Box
S3269	VERIFY <sup>™</sup> 6 Well Incubator (55-60 °C), 220 volts fitted with European plug	Each
S3273	VERIFY <sup>™</sup> 6 Well Incubator (55-60 °C), 220 volts fitted with UK plug	Each
LCB004	VERIFY <sup>™</sup> Biological Indicator Crusher/ Activator Set, used to activate Biological Indicator and expose coupon to culture media before incubation	Each
LCB024	5 Test Packs + 5 Controls	

Quantity
3/Pack
4/Pack
3/Pack
4/Pack

STERIS 🖉

### STERIS – Dedicated Consumables

#### Celerity<sup>™</sup> 20 HP Biological Indicator



#### Description

The Celerity<sup>™</sup> 20 HP Biological Indicator is a rapid-read, single-use biological indicator designed to monitor vaporized hydrogen peroxide sterilization processes, providing a final read within 20 minutes of incubation. Validated for all models and cycles of V-PRO<sup>™</sup> Low Temperature Sterilizers and STERRAD<sup>®</sup> NX, 100NX and 100S Systems.

The Celerity<sup>™</sup> HP Incubator is designed to incubate and automatically read the Celerity<sup>™</sup> 20 HP Biological Indicator (BI) at 57 °C (135 °F) for a fluorescent result within 20 minutes.

The Celerity<sup>™</sup> 20 HP Challenge Pack is intended for qualification testing of the V-PRO<sup>™</sup> Low Temperature Sterilization Systems following installation, relocation, malfunction or major repairs and for routine requalification testing. The challenge pack is placed in an empty sterilizer chamber.

Order Code	Description	Qty
LCB044	Celerity <sup>™</sup> 20 HP Biological Indicator	25/Box
LCB046	Celerity <sup>™</sup> HP Incubator	Single
LCB047	Celerity <sup>™</sup> HP Challenge Pack	10 Kits

STERIS



#### Celerity<sup>™</sup> VH2O2 Chemical Indicator



#### Description

Celerity<sup>™</sup> VH2O2 Process Indicators provide assurance of hydrogen peroxide penetration in each container pack and pouch processed.

For use on all V-PRO<sup>™</sup> Low Temperature Sterilizers and STERRAD<sup>®</sup> NX, 100NX and 100S Systems.

#### **VERIFY<sup>™</sup> Chemical Indicator**



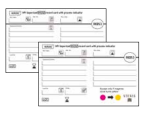
#### **Description**

The VERIFY<sup>™</sup> Chemical Indicator is a vaporized hydrogen peroxide sterilization process indicator designed for use in the V-PRO<sup>™</sup> Low Temperature Sterilization Systems and provides assurance of hydrogen peroxide penetration in each container.

Order Code	Quantity	
PCC075	200/Box	

Order Code	Quantity
PCC062	200/Box

#### VERDOC<sup>™</sup> Vaporized VH2O2 Record Cards with Chemical Indicator



Description

The VERDOC<sup>™</sup> Vaporized VH2O2 Record Card with Chemical Indicator provides permanent documentation of load contents. Constructed of hydrogen peroxide compatible Tyvek<sup>®</sup>, the record card may be placed inside the load. The process indicator provides clear evidence of sterilization.

Order Code	Quantity
RK053	50/Box

## STERIS - Dedicated Consumables



#### Celerity<sup>™</sup> HP Chemical Indicator Adhesive Labels

#### Description

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The Celerity<sup>™</sup> HP Chemical Indicator Adhesive Labels help prevent mix-ups between processed and unprocessed packs. Labels may also be used to record the specifics of the load, including contents, sterilization date, load numbers, and technician initials

Order Code	Quantity	
PCC078	1000/Roll	

Quantity

6 Rolls/Box

#### VERIFY<sup>™</sup> VH2O2 Wrapping Tape with Chemical Indicator Strips



#### Description

The VERIFY<sup>™</sup> VH2O2 Indicator Tape provides steadfast adhesion of synthetic wrap for hydrogen peroxide sterilization. The easy-to-read indicator ink provides immediate identification of processed packs. The indicator tape is for use in V-PRO<sup>™</sup> Low Temperature Sterilizers, STERRAD<sup>®</sup> 100S Sterilizer, STERRAD<sup>®</sup> NX Sterilizer and STERRAD<sup>®</sup> 100NX Sterilizer.

### V-PRO<sup>™</sup> Wrapping Tape Non Cellulose



### Description

Wrapping tape (non cellulose) for sealing process packs using V-PRO<sup>™</sup> compatible wrap.

	Order Code	Quantity
(S	RK032	9 Rolls

**Order Code** 

PCC071

• Sleeve of 9 rolls

### STERIS - Dedicated Consumables

# STERIS

sterilization

#### **PRO-LITE™** Sterilization Trays

#### Description

PRO-LITE<sup>™</sup> Sterilization Trays are lightweight, durable and available in a variety of sizes to fit your instruments. Organiser clips anchor devices in place, protecting them from the jarring associated with transport.



#### Tray Mats for PRO-LITE<sup>™</sup> Sterilization Trays



Order Code	Description	Size	Qty
VP0045	Sterilization Tray	33 x 11.4 x 5.7 cm (13" X 4.5" X 2.25")	Tray and Lid Set
VP0046	Sterilization Tray	48.3 x 11.4 x 5.7 cm (19" x 4.5" x 2.25")	Tray and Lid Set
VP0047	Sterilization Tray	63.5 x 11.4 x 5.7 cm (25" x 4.5" x 2.25")	Tray and Lid Set
VP0048	Sterilization Tray	33 x 19.7 x 5.7 cm (13" X 7.75" X 2.25")	Tray and Lid Set
VP0049	Sterilization Tray	48.3 x 19.7 x 5.7 cm (19" X 7.75" X 2.25")	Tray and Lid Set
VP0050	Sterilization Tray	68.6 x 19.7 x 10.2 cm (27" X 7.75" X 4")	Tray and Lid Set
VP0051	Sterilization Tray	30.5 x 29.8 x 10.2 cm (12" X 11.75" X 4")	Tray and Lid Set
VP0052	Sterilization Tray	63.5 x 35.6 x 12.7 cm (25" X 14" X 5")	Tray and Lid Set

Order Code	Description	Size	Qty
VP0071	V-PRO <sup>™</sup> Sterilization System Tray Mat	33 x 11.4 cm (13" X 4.5")	1/Pack
VP0072	V-PRO <sup>™</sup> Sterilization System Tray Mat	48.3 x 11.4 cm (19" X 4.5")	1/Pack
VP0073	V-PRO <sup>™</sup> Sterilization System Tray Mat	48.3 x 11.4 cm (19" X 4.5")	1/Pack
VP0074	V-PRO <sup>™</sup> Sterilization System Tray Mat	33 x 19.7 cm (13" X 7.75")	1/Pack
VP0075	V-PRO <sup>™</sup> Sterilization System Tray Mat	48.3 x 19.7 cm (19" X 7.75")	1/Pack
VP0076	V-PRO <sup>™</sup> Sterilization System Tray Mat	68.6 x 19.7 cm (27" X 7.75")	1/Pack
VP0077	V-PRO <sup>™</sup> Sterilization System Tray Mat	30.5 x 29.8 cm (12" X 11.75")	1/Pack
VP0078	V-PRO <sup>™</sup> Sterilization System Tray Mat	63.5 x 29.8 cm (25" X 11.75")	1/Pack

# STERIS – Dedicated Consumables

# STERIS

sterilization

### Organiser Clips for PRO-LITE™ Sterilization Trays



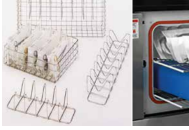
Order Code	Description	Size	Qty
VP0063	Instrument Organiser Tall	3 mm to 7 mm Holder Diameter	5/Pack
VP0064	Instrument Organiser Tall	7 mm to 11 mm Holder Diameter	5/Pack
VP0065	Instrument Organiser Tall	11 mm to 15 mm Holder Diameter	5/Pack
VP0066	Instrument Organiser Tall	15 mm to 19 mm Holder Diameter	5/Pack
VP0054	Instrument Organiser Tall	Blank	5/Pack
VP0067	Instrument Organiser Short	3 mm to 7 mm Holder Diameter	5/Pack
VP0068	Instrument Organiser Short	7 mm to 11 mm Holder Diameter	5/Pack
VP0069	Instrument Organiser Short	11 mm to 15 mm Holder Diameter	5/Pack
VP0070	Instrument Organiser Short	15 mm to 19 mm Holder Diameter	5/Pack
VP0055	Instrument Organiser Short	Blank	5/Pack
VP0056	Kit		5 of each Pack

### V-PRO<sup>™</sup> Sterilizer Pouchcare Systems

#### Description

Pouchcare Sterilization and Storage Baskets and Dividers.

A complete line of Sterilization and Storage Baskets and Dividers designed to simplify the transfer and storage of peel pouches and small packs.





#### **Pouchcare Baskets with Dividers**

Order Code	Description	Size	Qty	Dividers	
AX00072	Pouchcare Baskets with Dividers	L14" x W11" x H4" L35 x W28 x H10 cm	1	5	
AX00074	Pouchcare Baskets with Dividers	L22" x W14" x H4" L55 x W36 x H10 cm	1	8	
AX00076	Pouchcare Baskets with Dividers	L22" x W14" x H8" L55 x W36 x H20 inches	1	8	
Pouchcare	Baskets				
Order Code	Description	Size	Qty	Dividers	
AX00071	Pouchcare Basket (Small)	L14" x W11" x H4" L35 x W28 x H10 cm	1	N/A	
AX00073	Pouchcare Basket (Large)	L22" x W14" x H4" L55 x W36 x H10 cm	1	N/A	
AX00075	Pouchcare Basket (X Large)	L22" x W14" x H8" L55 x W36 x H20 cm	1	N/A	
Pouchcare I	Pouchcare Dividers Only				
Order Code	Description	Size	Qty	Dividers	
AX00077	Pouchcare Divider	L13" x W5" x H3.5" L33 x W12 x H9 cm	1	3	
AX00078	Pouchcare Divider	L21" x W5" x H3.5" L53 x W12 x H9 cm	1	6	

### STERIS - Dedicated Consumables

# STERIS

#### STERIS SYSTEM 1<sup>™</sup> Filters



Prefilter



Filter

#### Description

The STERIS SYSTEM 1<sup>™</sup> Express robust filtration system extensively treat potable water for the liquid chemical sterilization process. This water treatment process creates water for use in the SYSTEM 1<sup>™</sup> Express Processor that is the highest quality available in any automated liquid reprocessing system.

Dual Pre-filtration A and B – Removes some bacteria and inorganic particulates.

MaxLife Filter removes bacteria, fungi, and protozoa  $\geq 0.1~\mu m.$ 

Order Code	Description	Qty
A1501	Pre-filter A	1 Filter
A1504	Pre-filter B	1 Filter
A1551	Dual Pre-filter Replacement A and B	1 of each Filter
A1503INT	Sterile Air Filter Replacement Cartridge	1 Cartridge
A1525	Maxlife Sterile Water Filter	1 Filter
A1550	Filter Housing and Replacements	

#### STERIS SYSTEM 1<sup>™</sup> Sterilant

#### Description

Pack of 20 cups of formulated peracetic acid based sterilant.



Order Code	Description	Qty
S2009	S20 <sup>™</sup> Sterilant for STERIS SYSTEM 1 Processors	20 Cups
S4001	S40 <sup>™</sup> Sterilant for STERIS SYSTEM 1 EXPRESS and STERIS SYSTEM 1 PLUS Processors	20 Cups

#### STERIS SYSTEM 1<sup>™</sup> Indicators



Order Code	Description	Qty
LCC024	Chemical Indicator Monitoring Strips for S20™	2 x 60 Strips
LCC023	Chemical Indicator Monitoring Strips for $\text{S40}^{\text{\tiny TM}}$	2 x 60 Strips
Order Code	Description	Qty
C1390	Vacustat Clips to hold Chemical Indicator Strips	2 Clips/Pack
Order Code	Description	Qty
LCB025	Biological Indicators Monitoring Strips and Culture Media for S20 <sup>™</sup> and S40 <sup>™</sup>	20 Vials + 20 Strips
Order Code	Description	
400399	Incubator for Biological Indicators 56 °C (Adjust Includes thermometer - 220 V	ts 30-60 °C)
C1392	Incubator for Biological Indicators 56 °C (Adjust Includes thermometer - 120 V	ts 30-60 °C)





**STERIS - Accessories** 



### STERIS – Accessories



#### **Test Kits**



#### Description

Enzyme Demo Kit demonstrates the ability of enzyme products to break down proteins. Two tests can be run side by side, one with a STERIS product and one with non-STERIS enzyme product. The tests can be compared either by determining the time for each product to clear the film or by showing the difference in film clarity in the same timeframe.

Order Code	Quantity
EQ0864	Enzyme Demo Kit x 1

#### Spanner to open PROLYSTICA<sup>™</sup> bottles



#### Description

PROLYSTICA<sup>™</sup> bottles carry a special system that aids the lid to ensure the chemistry is sealed inside the bottle guaranteeing the shelf life of the product. The spanner is needed to easily open the system.

Order Code	Quantity
EQ1761	1

#### **Dispenser Pump**



#### Description

Use to ensure accurate dosage of detergent without the need to lift heavy bottles. Suitable for both manual cleaning and automated processes when auto dosing is not available. Available for 4 L and 5 L containers.

Order Code	Size

MED8038 4 L & 5 L

Please note alternative sizes may exist. Please check selected product availability for your region.

#### STERIS Water Fill Level Label - PROLYSTICA™



#### Description

The STERIS water fill level helps the customer with the sink levels during the manual cleaning stage. Aiding the user to get the correct water level to guarantee the optimal concentration of the cleaning chemistry in use. Order CodeQuantityM3622EN1

NOTE: label needs to be ordered in eWarehouse

M3622EN	1	

Quantity

#### STERIS Water Fill Level Label - REVITAL-OX™

#### Description



The STERIS water fill level helps the customer with the sink levels during the manual cleaning stage. Aiding the user to get the correct water level to guarantee the optimal concentration of the cleaning chemistry in use.

th the M3623EN 1

Order Code

NOTE: label needs to be ordered in eWarehouse

### STERIS – Accessories

# STERIS

#### AL-2000<sup>™</sup> Chemistry Delivery System



#### Description

The AL-2000™ Chemistry Delivery System is a high precision, electronic and automated system designed exclusively for STERIS PROLYSTICA<sup>™</sup> Ultra Concentrate and PROLYSTICA<sup>™</sup> Ultra Concentrate HP Chemistries. The system interfaces and delivers chemistries to all STERIS and non-STERIS washer-disinfectors. Its service-friendly electrical connectors make the washer interface simple and regular maintenance easy. Precise speed-controlled peristaltic metering pumps provide optimal accuracy for delivering ultra-concentrated chemistries for pre-programmed wash cycles. Low supply audible alarm function registers an alarm at the delivery system and also communicates to the washer through the Washer Interface Module. Vibrant multi-colour LED screen illuminates whenever a pump signal is coming from the washer

Order Code	Quantity
AL2002INT	AL-2000 <sup>™</sup> Chemistry Delivery System 2 Pump 230 V INTL
AL2003INT	AL-2000 <sup>™</sup> Chemistry Delivery System 3 Pump 230 V INTL

#### Annual log book



#### Description

HTM 01-05 requests that you provide evidence of a validated cleaning process. Keeping all your records in different places can be confusing and poses a threat of records becoming damaged or even lost. Keep all of your records in our annual log book which provides daily, weekly monthly and quarterly record sheets.

#### **Order Code Description**

M20527	Washers Log Book
M20526	Autoclaves Log Book
M20524	Ultrasonics Log Book
M20526	Autoclaves Log Book

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