

STERIS – Endoscope Reprocessing Consumables



Revital-Ox™ RESERT™ High Level Disinfectant



Description

Revital-Ox™ 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™ RESERT™ 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™ R60 Solution Test Strip



Description

Revital-Ox™ RESERT™ R60 Solution Test Strip is a chemical indicator designed exclusively to determine whether hydrogen peroxide, the active ingredient in Revital-Ox™ Resert™ 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™ Enzymatic Detergent with Fragrance



Description

Revital-Ox™ 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™ Auto PAA Rapid Sporidical Disinfecting Solution



Description

PROLYSTICA™ Auto PAA Rapid Sporidical Disinfecting Solution is a concentrated High Level Disinfecting (HLD) solution with fast sporidical, 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™ Auto PAA Rapid Sporidical 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)

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



Revital-Ox™ Bedside Complete™



Description

The Revital-Ox™ Bedside Complete™ Pre-Cleaning Kit provides a safe and effective solution to initiate cleaning of medical devices at bedside immediately following a procedure. Improved packaging provides stability and helps eliminate spills. Additionally, the sponge easily fits around devices to optimize effective pre-cleaning and prevent soils from drying. The bedside pre-cleaning kit's enzymatic detergent solution contains biodegradable ingredients.

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



Revital-Ox™ D Sponge



Description

Revital-Ox™ 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™ Container System



Description

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

- Revital-Ox™ Flexible Container System
- 51 cm
 - Safely holds coiled endoscopes Revital-Ox™

- 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

Order Code	Quantity
2D93Q0	Rigid Endoscopes container
2D94Q0	Flexible Endoscopes container

Revital-Ox™ Bedside Concentrate



Description

Revital-Ox™ 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 Code	Quantity
2D86QZ	70/Case



Revital-Ox™ Endoscopy Channel Brushes



Description

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

Order Code	Quantity
2D75QV	50 Brushes/Case
2D76QH	100 Brushes/Case
2D77QH	100 Brushes/Case
2D78QV	50 Brushes/Case



2D75QV

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



2D76QH

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



2D77QH

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.



2D78QV

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™ Enzymatic Dosing System



Description

The Acu-sInQ™ Enzymatic Dosing System dispenses the precise amount of chemistry for manual washing.

Order Code	Description
7164085-UK	Acu-sInQ™ Enzymatic Dosing System Includes the UK power supply (#2000532) and the international adapter kit (# 0600519).
2000534	AC cord is molded to the power supply with G type plug for UK use. Molded design prevents water ingress.

Acu-sInQ™ 2 Chemistry Dosing System



Description

The Acu-sInQ™ 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.

Order Code	Description
7850410-UK	Acu-sInQ™ 2 Chemistry Dosing System Power supply not supplied.
2000532	Acu-sInQ™ UK wall mounted power supply.
0600519	Acu-sInQ™ international adapter kit for the Acu-sInQ™ power supply.
2000534	Acu-sInQ™ UK molded power supply AC cord is molded to the power supply with G type plug for UK use. Molded design prevents water ingress.

Medisafe UK Ltd

Tel: +44 1279 461641 www.medisafeinternational.com

STERIS OFFICES WORLDWIDE

Benelux	+32 3 304 95 44	Japan	+81 3 5210 1521
Canada	+1 905 677 0863	Latin America	+55 11 3372 9499
China	+86 21 6137 1166	Malaysia	+60 3 7954 9822
France	+33 5 5693 9494	Singapore	+65 6841 7677
Germany	+49 221 4661 2030	Spain	+34 91 658 5920
India	+91 22 6278 4100	Switzerland	+41 32 376 0200
Italy	+39 02 213 0341	UAE	+33 5 5693 9560

Document no. ST11301GB, 2022-01, Rev G
Instrument Processing Consumables.

©2022 STERIS.
All rights reserved.



STERIS

Chancery House

Rayns Way

Leicester LE7 1PF

United Kingdom

Tel: +44 116 274 0600

contact_hc@steris.com

www.steris-healthcare.com

Customer Operations EMEA

EMEA_Operations@steris.com

Tel: + 33 5 56 939560