ASAFE ANDCONNECTED APPROACH TO ENDOSCOPE REPROCESSING







The Revital-Ox[™] Difference.

Increased Safety

Green Savings

Get the Complete Revital-Ox[™] System

When you reprocess your endoscopy devices using the Revital-Ox system, you'll enjoy all the benefits of our noticeably superior chemistries:

Greater Productivity

Improved Performance

STERIS has a range of endoscopy cleaning and disinfecting products and accessories that deliver peace-of-mind for hospitals, staff and patients. When you use the full range of Revital-Ox products, from point-of-use treatment, through high level disinfection, you get superior performance and an environmentally friendly solution for endoscope reprocessing.

Step 1:

Point-Of-Use Treatment & Transport

Revital-Ox Bedside Complete®

SAFETY

- Free-rinsing solution

PRODUCTIVITY

- No mixing saves time
- GREEN SAVINGS
 - Enzymatic solution contains biodegradable ingredients

Revital-Ox[™] Container System

Revital-Ox Flexible Container System

- 20" diameter

Revital-Ox Rigid Container System

- 21" x 13" x 6"
- Includes convenient drip tray for small devices and accessories,
- and minimizes direct contact with the solution

Revital-Ox Bedside Complete is an all-in-one, pre-diluted enzymatic detergent and impregnated sponge designed for point-of-use treatment of flexible and rigid endoscopes, accessories and other medical devices.

- Pre-diluted detergent eliminates manual mixing and dilution errors
- Convenient stand-up pouch helps to prevent spills

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

Step 2:

Revital-Ox Enzymatic Sponges

One-time use sponges that are impregnated



with pre-diluted enzymatic detergent. Also available as a dry sponge.

Cleaning

Revital-Ox™ Enzymatic Detergents

Designed to provide superior cleaning and formulated for use in the cleaning of flexible or rigid endoscopes, related accessories, ultrasound probes, and other medical devices.

All of our enzymatic detergents are low foaming, neutral pH, free-rinsing, include biodegradable ingredients and are 2X concentrated so you use less.

SAFETY

- Does not stain devices
- Free rinsing
- Dye-and fragrance-free options to accommodate your staff's sensitivity/allergies

PRODUCTIVITY

- Quick soak time: 1-5 min.
- Cleans up to 4x faster than competitive detergents¹

GREEN SAVINGS

- Formulated with biodegradable ingredients
- Concentrated formulation allows for less detergent usage per cycle



DYE-FREE/FRAGRANT Color Fragrance Pleasant floral fragrance fights odors on contact Dye-free for staff with sensitive skin

The Revital-Ox Enzymatic Detergent Line Up



Step 3:

HIGH LEVTAN

Net Contents: 4 Liters (1.06 Gal.)

Revital

AHP

Active Ingredient: Hydrogen Peroxide 2.0% W/W High Level Disinfectant for Medical Devices and Instruments 8 minute

8 minute high level disinfection at 20°C Day Reuse

21 Day Reuse when hydrogen peroxide is at least too hydrogen peroxide.

is at least 1.5% hydrogen peroxide. KEEP OUT OF REACH OF CHILDREN

READ THE LABEL BEFORE USING

US Patent No. 07354604

30°C (88°F)

Forder Number 4455-AW

High Level Disinfection

$\left(\begin{array}{c} \end{array}\right)$ SAFETY

- No patient contraindications, contact dermatitis or respiratory distress

PRODUCTIVITY \odot°

- Single rinse, saving time and water*
- 8-minute contact time

(?) **GREEN SAVINGS**

- Single rinse requires less water than other high level disinfectants*

*Unless specified by the medical device manufacturer

Revital-Ox[®] RESERT[®] High Level Disinfectant

Revital-Ox RESERT High Level Disinfectant is a ready-to-use, fast, safe alternative to commonly used aldehyde [gluteraldehyde and ortho-phthalaldehyde (OPA)] solutions. An oxidative chemistry, Revital-Ox RESERT High Level Disinfectant uses only 2% Accelerated Hydrogen Peroxide (AHP), eliminating staff and patient exposure hazards associated with aldehyde-based High Level Disinfectant solutions. To help streamline your process, Revital-Ox RESERT High Level Disinfectant can be used for both manual soaking or open architecture automated endoscope reprocessors.

• No extra ventilation required

Leaves no toxic residues on devices

• Re-useable for up to 21 days (pending the MRC passes prior to each use)

- Formulated with biodegradable ingredients
- Requires no detoxification
- No heating required for activation





	Product Name	Size	Pack	
	Revital-Ox [™] Bedside Complete [®]	215ml	35/case	
/R	Revital-Ox [™] Bedside Complete®	500ml	25/case	
	Revital-Ox [™] Rigid Container System	n/a	1	
	Revital-Ox [™] Flexible Container System	n/a	1	

Revital-Ox [™] Enzymatic Detergent (with Fragrance)	4 liters	4
Revital-Ox [™] Enzymatic Detergent (with Color and Fragrance)	4 liters	4
Revital-Ox [™] Dye & Fragrance Free Enzymatic Detergent	4 liters	4
Revital-Ox [™] PowerLift Cleaning Technology Enzymatic Detergent	4 liters	4
Revital-Ox [™] Enzymatic Sponge	4	25
Revital-Ox™ D Sponge	4	25

Revital-Ox [™] RESERT [®] High Level Disinfectant	4 liters	4
Revital-Ox [™] RESERT [®] High Level Disinfectant	1 liter	6
Revital-Ox [™] RESERT [™] R60 Solution Test Strips	60 strips	1/box
Revital-Ox [™] RESERT [™] R60 Solution Test Strips	60 strips	2/box

Visit www.steris.com/revitalox to learn more.

 Cleaning Efficacy of Revital-Ox® Enzymatic Detergent Comparison to Other Enzymatic Cleaners Technical Data Monograph. STERIS Corporation. #12338772, Rev. A, 2021.

© 2022 STERIS. All rights reserved. M4041EN.2022-05, Rev. E



STERIS 5960 Heisley Road Mentor, OH 44060-1834 · USA 440-354-2600 · 800-548-4873 www.steris.com