

Spec Clean™ Endoscope Sponge

For Immediate Precleaning of Endoscopes and Other Devices

Description:

Spec Clean™ Endoscope Sponge facilitates compliance with precleaning procedures immediately after patient care.

Pre-saturated sponge with reliable ProEZ AW Quad™ multi-enzymatic detergent dissolves bioburden on external surfaces and inside channels.

- Meets professional standard for freshly mixed solution.
- Contains full range of soil specific enzymes needed to break up soils found in duodenoscopes, bronchoscopes and colonoscopes: protease, amylase, lipase and cellulase.
- Testing validates rapid enzyme action at room temperature (65°-75°F / 18°-24°C) and among bedside kits tested, only Spec Clean™ Endoscope Sponge contains amylase enzymes to dissolve starchy intestinal soils.
- Meets manufacturer IFUs (instructions) for cleaning agents: neutral pH, non-corrosive, non-foaming.

Bedside kit is perfect for immediate precleaning of medical devices with or without channels including ultrasound probes and transducer wands.

Vacuum packed kit reduces storage footprint.

Intended Use and Product Applications

Spec Clean™ Endoscope Sponge is intended for use on soiled endoscopes at the point of use (also referred to as “bedside”) to start the decontamination process by reducing bioburden and potential for biofilm formation. Single use moistened sponge with detergent is used to wipe off surface soils. When water is added to pre-saturated sponge, the resulting enzymatic solution is flushed through channels and cannulas of soiled devices per device instructions. May also be used for precleaning of transducers, ultrasound wands and similar devices prior to transport and full cleaning.

Product Specifications

Dilution Ratio	1/2 oz
pH	Neutral
Odor	Fresh
Shelf Life	2 years from date of manufacture

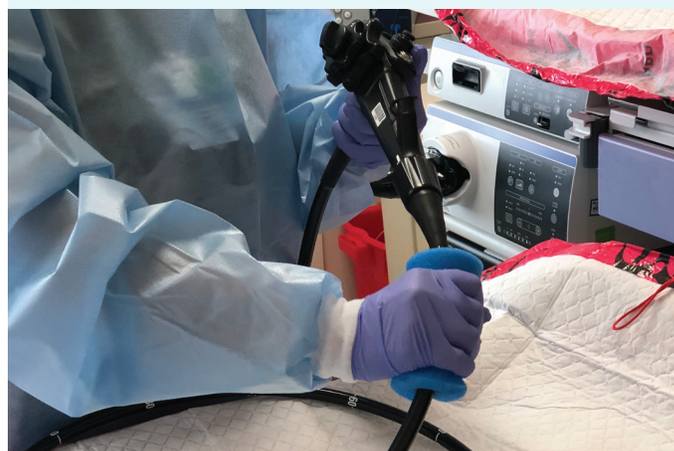


Individually vacuum packed foam sponge is pre-saturated with ProEZ AW Quad™ Enzymatic Detergent.

MAKE BEDSIDE CLEANING QUICK AND EASY!

Spec Clean™ Endoscope Sponge meets professional guidelines and manufacturer instructions to wipe and flush endoscopes immediately after the device is removed from the patient.

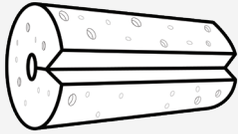
This critical step helps prevent dried soils that may lead to biofilm formation.



Description	Case Qty	Order#
Round Sponge Pre-Saturated with ProEZ AW Quad™ Enzymatic Detergent 0.5 oz / 15 mL	100	QE22-1

“Precogning should take place at the point of use immediately following the procedure.” ANSI/AAMI ST91:2015

*Patent Pending



Round Cylinder Sponge

- Blue polyurethane foam, non-linting, non-latex sponge
- Contoured to fit scope surfaces
- Presaturated with correct amount of concentrated enzymatic detergent
- Vacuum packed, designed for single use



ProEZ AW Quad™ Enzymatic Detergent

- Biodegradable, neutral pH and non-foaming formula
- Dissolves soils making it easier to clean inanimate surfaces where biofilm can form
- Non-corrosive and safe to use on all scopes

Product Capabilities:

Laboratory testing validates the use of Spec Clean™ Endoscope Sponge for fast effective enzyme activity when used to pre-clean soiled endoscopes and other devices immediately after patient treatment. This vital step is highly recommended by device instructions and professional guidelines to reduce dried soil and resulting biofilm formation. Laboratory enzyme assay tests and commercially available enzymatic detergent test products confirm:

1. Spec Clean™ Endoscope Sponge with ProEZ AW Quad™ enzymatic detergent have immediate enzyme activity at room temperature (65° - 75°F / 18° - 24°C).
2. Spec Clean™ Endoscope Sponge design meets professional guidelines for a freshly prepared, low-foaming, neutral pH enzymatic solution.

Single-use presaturated sponge reduces cross contamination and offers a quick, convenient format to meet facility needs.

Instructions for Use:

1. Use non-latex gloves to open package. Tear at notch and remove sponge from plastic bag.
2. Insert sponge in container of water (up to 500mL) and squeeze 3 to 5 times to activate fresh enzymatic solution. Squeeze sponge slightly then use moist sponge to wipe insertion tube and external surfaces.
3. Place distal end of cannulated instrument or endoscope into solution and suction through channels according to device instructions.
4. Discard sponge.

Use Precautions and PPE:

ProEZ AW Quad™ enzymatic detergent is a mild irritant. Handle pre-saturated sponges and diluted detergent with appropriate personal protective equipment (PPE) including at a minimum, non-latex gloves and eyewear.

Availability:

Stocked by MicroCare Medical distributors. Contact MicroCare Medical for a distributor near you or visit MicroCare.com



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