

QEZ® Bedside Kits

For Immediate Precleaning of Endoscopes and Other Devices

MANUFACTURER'S INSTRUCTIONS FOR USE



Use appropriate protective equipment including non-latex gloves and eyewear while conducting cleaning procedures using QEZ kits and components. Perform precleaning process as soon as possible after procedure.

How to use dry sponge: Open package at tear notch, remove sponge and moisten with water or detergent solution. Use sponge to aid in removal of soils from smooth surfaces of devices such as distal end of endoscope tubing, transducers, ultrasound wands or similar devices. Sponge may be used to cover distal end of insertion tube during contaminated transport. **Sponge is single use.** Do not use sponge to clean multiple items to avoid transferring soils to other devices. **Sponge is not intended to clean serrated or rough surfaces.**

How to use presaturated sponge: Open package at tear notch, remove sponge and insert in container of fresh water (up to 500 mL). Squeeze 3 to 5 times to activate fresh enzymatic solution. Squeeze sponge slightly then use moist sponge to wipe smooth surfaces of devices such as distal end of endoscope tubing, transducers, ultrasound wands or similar devices. Sponge may be used to cover distal end of insertion tube during contaminated transport. **Enzymatic solution and sponge are single use.** Do not use sponge or enzymatic solution to clean multiple items to avoid transferring soils to other devices. **Sponge is not intended to clean serrated or rough surfaces.**

Note: Presaturated sponge contains ProEZ AW Quad™ enzymatic detergent. This product is uniquely validated for enzymatic action using water at room temperature and from 65°F – 100°F / 18°C – 38°C.

How to use freshly activated enzymatic solution:

Place distal end of cannulated instrument or endoscope into solution and suction through ports and channels according to device instructions. Solution is single use for flushing one device and should then be discarded

How to use Stand-Up Bag:

Open package at tear notch. Place Stand-Up Bag on flat surface. Remove sponge from package and insert in Stand-Up Bag. Add water to fill line needed (125 mL, 250 mL or 500 mL line) according to device instructions for volume. Squeeze sponge inside water 3 to 5 times to activate fresh enzymatic solution. Lightly squeeze excess fluid from sponge into bag. Use moist sponge to wipe insertion tube and external surfaces. Place distal end of cannulated instrument or endoscope into Stand-Up Bag and suction solution through biopsy and suction channel(s) according to device instructions. **Enzymatic solution, sponge and Stand-Up Bag are single use for one device.** Discard after use.

How to use transport pad:

Lay on flat surface with white absorbent pad up, red plastic side down. The transport pad may be used as table cover during bedside cleaning and/or as soiled scope transport bag. After procedure and precleaning completed, place soiled device on center of transport pad, fold both long sides over the device and pull drawstrings at the two short sides to form transport bag. Transport pad may be used as inner liner for single use or reusable rigid transport containers. Transport pad is single use and should be discarded according to facility policies.

