CUT PRETREATMENT TIME TO JUST SECONDS!

PRE-KLENZ Point of Use Processing Gel

Pre-treating instruments immediately following a procedure is a vital step in helping the CSSD reprocess instruments and endoscopes* more efficiently. It is also a step that further fosters a positive partnership between the OR and CSSD to achieve the common goal of having instruments 100% clean, sterile, and available on time.

PRE-KLENZ Point of Use Processing Gel is a surfactant-based gel with corrosion inhibitors that initiates cleaning at point of use, maintains moisture during transport, and protects valuable instruments.
PRE-KLENZ Point of Use Processing Gel allows for a faster, more thorough manual cleaning – resulting in faster turnaround time in delivering instruments back to the OR.

- Dispensing time is decreased with the one-touch actuator

- New dispensing allows for **FULL, EVEN COVERAGE** of your instrument tray

- Saves time - product dispenses immediately

- Doesn’t stain or leave residue on instruments or equipment
Safety is crucial in both the OR and CSSD. PRE-KLENZ Gel was formulated specifically for the OR environment with an easy-to-use process that only takes seconds.

- Non-aspirating actuator decreases potential for cross contamination in the environment
- One-touch actuator reduces hand fatigue and ergonomic stress
- Safe to use in an Operating Room environment
- Controlled application reduces splashing and increases visibility
- Gel formula allows clear visibility of sharp instruments
- Biodegradable Surfactants

PRE-KLENZ
Inhibited visibility from COMPETITIVE Foam Product

ANSI/AAMI ST 79 COMPLIANT
PRE-KLENZ Point of Use Processing Gel is a part of an unbroken chain of innovative solutions from STERIS.

That is the power of...

Adheres to instruments and endoscopes 4x longer than competitors.

- Loosens soil and initiates the cleaning process
- Maintains moisture to prohibit soil from drying on instruments over extended time
- Built in corrosion inhibitors help protect your investment with every use
- Proven compatibility with the most commonly used metal and plastic substrates in medical instruments

ORDERING INFORMATION
1505J9 24 x 16 oz net weight cans
1505J5 24 x 13.5 oz net weight cans
1505J1 24 x 7 oz net weight cans

For the washer/disinfector that fits your department’s needs, contact your STERIS Representative or visit: http://www.steris.com/products/washing-and-decontamination-systems

* The use of PRE-KLENZ on endoscopes does not replace the requirement for bedside pre-cleaning.