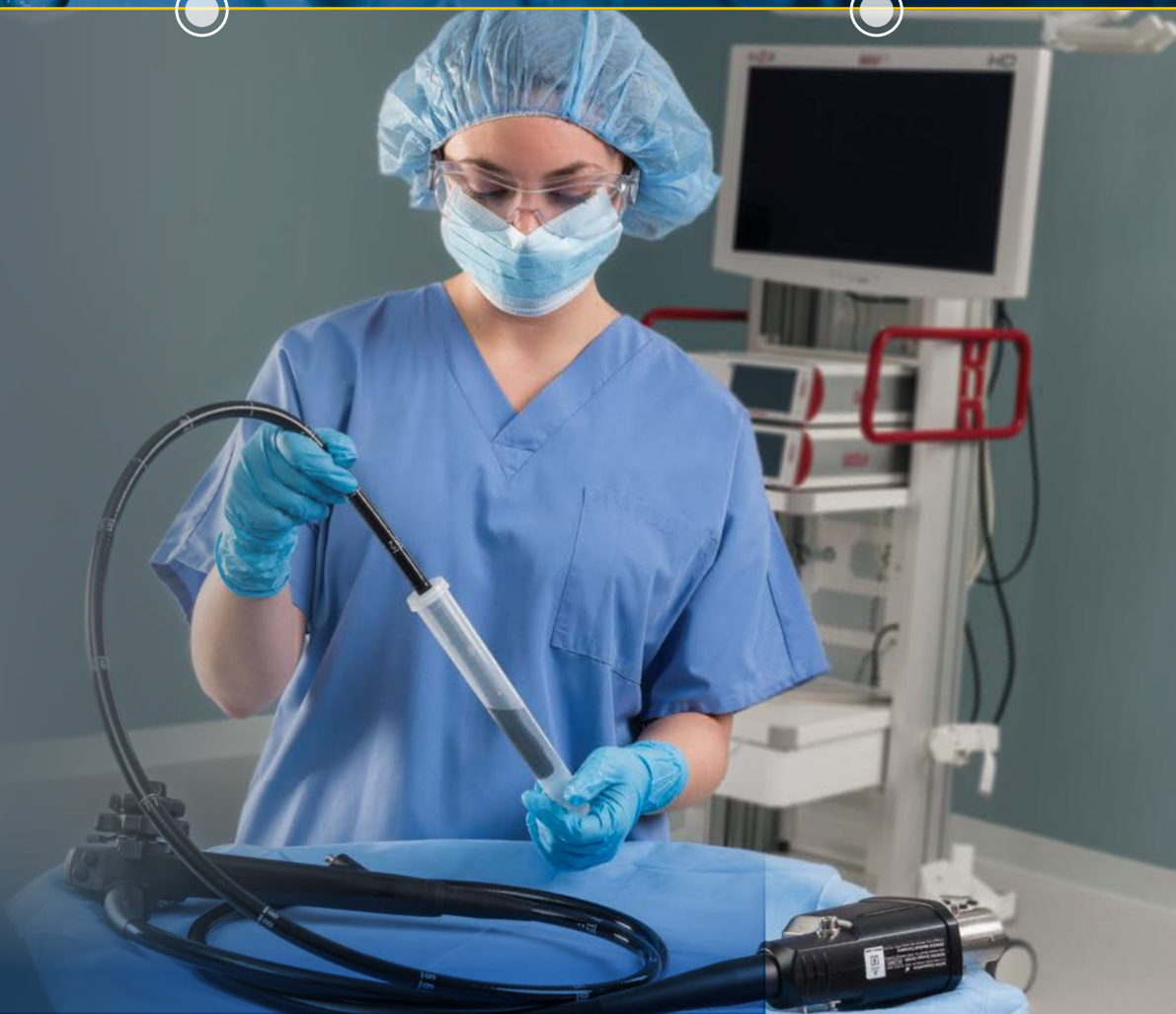


A BRIDGE TO
IMPROVING YOUR
PROCESS



PRE-KLENZ™

SOAK SHIELD



Continuous cleaning from bedside to reprocessing



The PRE-KLENZ Soak Shield now **turns transport time into valuable cleaning time** – with no manual effort. Adding the Soak Shield to the tip of your device **effortlessly starts immediate cleaning to loosen and remove stubborn soils** to ease reprocessing.



Helping to Improve Your Process... Without Sacrificing Productivity

Immediate and continuous cleaning using the powerful performance STERIS-patented enzymatic detergent

Protection of your device tip, guarding against devices being out of commission for repairs

Simple and quick application to the device tip at bedside

Thoroughly soak and clean through the transport.

Large

For use with **larger flexible devices** such as Duodenoscopes, Colonoscopes, Gastrosopes, Sigmoidoscopes, etc



Medium

For use with **rigid, semi-rigid and smaller flexible devices** such as Robotic Instruments, Bronchoscopes, Cystoscopes, Ureteroscopes, Forceps, Arthroscopes, etc.



Small

For use with **rigid devices** such ENT devices



Keeping You Compliant

The PRE-KLENZ Soak Shield not only helps ease reprocessing, it keeps you compliant. With STERIS-patented enzymatic detergent, the Soak Shield actively loosens soils that could interfere with the ability to disinfect or sterilize.

ANSI/AAMI ST91

[Manual cleaning] should be conducted as soon as possible after use to prevent soil from drying on the device. Soil that remains on the endoscope may interfere with the ability of the disinfection or sterilization process to effectively kill or inactivate microorganisms and may allow for biofilm development.



What's the safest and most efficient way to get your devices thoroughly reprocessed and back for the next procedure? Begin cleaning them the moment the procedure is done.

Accomplishing immediate bedside cleaning is easy with STERIS's complete line of Point of Use Reprocessing solutions – PRE-KLENZ.