PureSteel™ Healthcare Endoscopy Sinks





PureSteel™ Endoscopy Sinks

Compliance, ergonomics & excellence in scope reprocessing

add ergonomic relief.

Engineered by sink experts who understand the scope reprocessing space, PureSteel Endoscopy Sinks create compliant, ergonomic, and efficient spaces for reprocessing departments to leak test, clean and visually inspect rigid and flexible scopes. Whether in GI or sterile processing, each sink is custom built to ensure that the most important reprocessing steps are carefully and consistently executed by nurses and technicians.



PureSteel™ EZ Hinge™ Pegboards

Provisional patent pending on the EZ Hinge $^{\text{TM}}$ Pegboards.

Optional, customizable hinged pegboards for all reprocessing sink styles & models

- Allows technicians and nurses to easily clean behind pegboards
- Staff can more readily remove, re-organize and add accessories and tools to pegboards
- Allows easier servicing, providing access to power cords, and fixtures
- Hinged pegboards lock in place, providing security





Built-in LED basin lights

When submersed, basin lighting help small bubbles be more visible during leak testing procedures.

"Ancillary lighting should be considered for areas where instruments are cleaned and inspected. Light fixtures should be selected and mounted in positions that focus the light in front of the employee so that they are not working in their own shadows.", 4.3.8, ANSI/AAMI ST91:2021



Temperature gauges

Built-in temperature gauges provide consistent read-outs of temperatures to ensure compliance with chemistry IFU.



Task lighting

Visually inspect instrumentation in-between reprocessing steps.

"A lighted magnifier should be available for inspection." 4.3.2, ANSI/AAMI ST91:2021



FlexiPump Independent Flushing System

Automated lumen flushing for all scope channels and sizes. Universal to any make or model scope, with multiple speed and volume settings for easy & compliant flushing.

"The sink should have.... Accessories that facilitate the flushing of instruments with lumens." – 4.3.2. ANSI/AAMIST91:2021



PureSteel™ Endoscopy Sinks

Other Considerations for Gastroenterology Spaces

GelPro™ Eco-Pro Anti-Fatigue Mats

Provides relief when used in periods of prolonged standing or working. Cart washer safe, and durable enough to withstand frequent cleaning with chemistries.





Provide designated drying, testing, or visual inspection areas before passing scopes into clean rooms. Pegboards organize equipment and lightning.

"The endoscope processing area should also include a designated drying area, when applicable, to dry the device with forced instrument air prior to patient use, storage, or in preparation for packaging and terminal sterilization." – 4.2.2, ANSI/AAMI ST91:2021

PureClear Inspection Scopes

Visually inspect lumens and fine components to ensure reprocessing effectiveness. Available in multiple sizes and lengths.

"Tools such as borescopes of an appropriate dimension can be used to visually inspect the accessible internal channels and document their condition." 13.5.2, ANSI/AAMI ST91:2021



