

# PureSteel™ Healthcare Reprocessing Sinks

## Features & Benefits

Efficient and effective manual cleaning starts at the sink. PureSteel Healthcare Reprocessing Sinks provide the capabilities and benefits that help assure the safety of your patients and staff.



### Technical Features

**Height-adjustable:** push-button height adjustability meets ergonomic guidelines for bending and reaching.

**Height-adjustable shelf:** under-sink shelf rises for easy access of heavy items. Open configuration meets OSHA and AAMI standards and facilitates cleaning of shelf and floor underneath.

**Height-adjustable back wall:** organizational back wall rises and lowers with the sink. Wall can be configured with organizational and cleaning accessories and tools.

**EZ Gate Hinge™ Pegboard:** EZ Gate Hinge pegboards also allow adaptability; technicians can install new accessories, or completely reverse the workflow of a sink as needs change.

**16/18-gauge stainless steel:** durable, easy to clean. 304 stainless is standard; 316 available upon request.

**Sink basins:** basin placements and dimensions meet ANSI/AAMI guidelines. Configurations are available for SPD or GI applications.

**Electromechanical lifters:** easy-to-service units have a three-year warranty. Most manufacturers have a one-year warranty and a heavy hydraulic motor that

requires charging. Hydraulic fluids can leak and be expensive to maintain and service.

**Telescoping Drains:** made with chrome plated brass construction walls, the telescoping drain creates a durable, long-lasting drain system for vertically adjusting equipment.

**Inline Sonic System:** An ultrasonic system that sits inside an existing sink basin on a PureSteel™ Healthcare sink. Can be fitted to any of the sink basins as required by clinical application.

**Overflow prevention drain:** prevents water from spilling onto floors if technician walks away, reducing potential water damage and slipping hazards.

**Ergonomic wrist rests:** reduces pinch points and strain on users' wrists. Also aids in diverting contaminated fluids away from technicians.

**Custom backsplashes:** 6" or 12"; prevents contaminated dust build-up.

**Multiple faucet options:** standard, deionized or sprayer faucets available.

# PureSteel™ Healthcare Reprocessing Sinks

**Instrument-protecting drain:** drain's location helps prevent loss or damage to expensive devices.

**8 power outlets:** up to 8 additional outlets are built in for accessories requiring electricity. Helps reduce expensive construction costs to pull additional power needed for cleaning accessories.

## Optional Features

**FlexiPump™ Independent Flushing System:** patented automated flushing system eliminates need for manual flushing. Enhances productivity, efficiency, reduces repetitive motion risks, standardizes processes and helps meet guidelines & manufacturer IFU.

**PureStation Sink Inserts:** patented lightweight inserts raise sink bay working surface level height. Inserts labeled as: *Ocular Instruments Only are available for departments needing to create a dedicated space for eye instrument processing. Meets ANSI/AAMI guidelines.*

**Timer:** easy-read timer can be seen from afar and features large waterproof buttons. Helps users comply with manufacturers instructions for timed cleaning and soaking of surgical devices.

**High-quality lighting:** integrated lighting options meet OSHA safety guidelines for eye strain and AAMI guidelines for visual inspection of small parts.

**Task light with magnification:** task light with flexible arm allows technician to articulate the light towards focal point. On-light magnification lenses available.

**Built-in Temperature Gauges:** offer consistent, constant read-out of water and cleaning chemistries.

**Storage caddies, shelving and wire baskets:** ergonomically organize tools, PPE, brushes, gallon bottles and cleaning tools. Meets OSHA guidelines.

**Volume Indicator Plates:** stainless steel, removable plate is etched with volume markings and can be removed and cleaned. Etching provides consistent dilution and measurement of soaking solutions.

**Cord management:** accessory power wires are safely organized behind and under the sink away from wet areas.

**Customizable sink lengths:** standard lengths of 96", 108" & 120". Customizable dimensions available.

**Foot Options:** casters or seismic anchored feet for variety of installation requirements.

**Workflow Plates:** stainless steel removable plates that indicate location for reprocessing steps: leak test, soak, flush, wash, rinse, and test.

**Integrated touchscreen monitor:** enables use of instrument tracking & IFU database software at the sink.

**Silicone protective sink liners:** lines steel basins to help protect delicate instruments that can incur expensive impact damage.

**Stainless Steel Solution Tank:** provides a separate, dedicated space for chemicals and solutions when reprocessing, resting on sink partition.

**Hanging brush bath:** enables soaking and disinfection of cleaning brushes.

**Brush holder:** places cleaning brushes within reach. Features caddies for soaking.

**Bluetooth Speaker:** Connects by Bluetooth to phones and computers.

**Splash Guard:** Provides a clear shield to cover a sink basin, reducing a user's contact with aerosols and contaminated reprocessing fluids. Can be lifted when not in use.

**Touchless enzymatic dispenser:** touchless dosing pump is activated with the wave of a hand and can be calibrated to precisely dose any instrument cleaning chemistry. Features digital thermometer to confirm temperature of cleaning solutions.