

# QuickSonic™ Sink System

The QuickSonic Sink System is an affordable, single bay, customizable sink and ultrasonic system designed for quick, easy, and safe soaking and cavitation. Enhance manual cleaning safety by minimizing the handling of devices using the most effective technology for fine cleaning to quickly eliminate bioburden without the need for a lengthy cycle. Perform all manual cleaning tasks at the QuickSonic Sink System with short cavitation processes, as fast as 1 minute.

The system has a small yet effective footprint to fit even the tightest decontamination spaces. It maximizes its efficiency by also acting as an additional cleaning station when extended soaking or manual cleaning is required. The QuickSonic further reduces handling of contaminated instruments when moving devices from the sink to the ultrasonic system. It's ideal as an adjunct ultrasonic for quick cycles alongside existing systems that are geared for long complicated, ultrasonic cycles.



Ideal for creating dedicated sonics for ocular devices, hand wash items, or overflow for loaner tray processing.



## Features & Options

- ◆ Quieter design that's safer for technicians
- ◆ Height-adjustable ultrasonic system that improves staff ergonomics
- ◆ Back wall adjusts with the sink and keeps manual cleaning tools at an ergonomic height for staff
- ◆ 30" x 18" Sink/Sonic basin size, great for larger devices
- ◆ Overflow prevention drain
- ◆ Ultrasonic containment lid
- ◆ Large display that displays sonic cycle times, water temperature
- ◆ Programmable sonic cycle in 1-minute increments
- ◆ Ergonomic wrist slants to remove pinch points and improve ergonomics

## Optional Features

- ◆ Automated, hands-free flushing for cannulated devices
- ◆ Optimal lighting for device inspection per ANSI/AAMI ST79 with integrated light hoods and task lights
- ◆ Optional blacklight available for inspection of bone cement
- ◆ Ergonomic wrist slants with integrated Copper Clean® for anti-microbial safety
- ◆ Optional waterproof timer with large display to help meet IFU soaking requirements
- ◆ Enzymatic dosing pumps and chemistry holders keep chemicals accessible