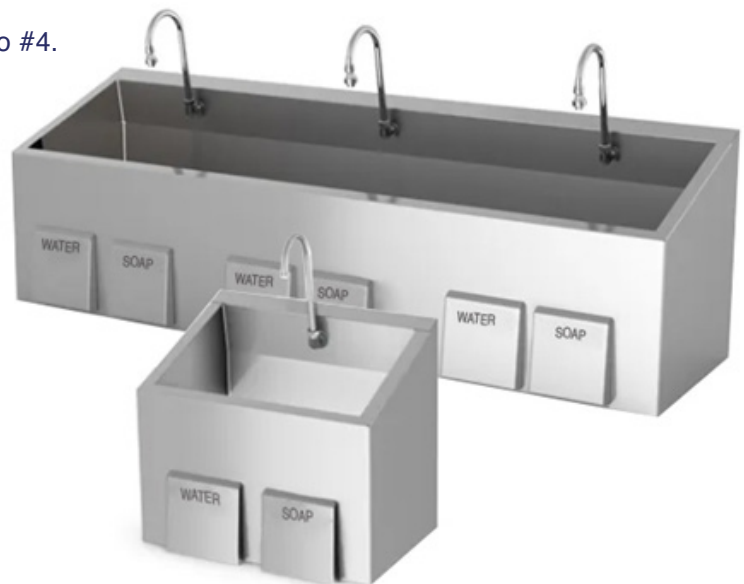




The Axia Econ Surgical Scrub Sinks have deep basins and offer the basic needs your facility would need for a surgical scrubbing station. This surgical scrub sink can be ordered in single, double, or triple model, depending on the needs of your facility. It's constructed with a 304 stainless steel sanded to a #4 finish. The standard features of this scrub sink are listed below.

Features

- Single, double, or triple stations.
- Deep basin.
- Adjustable thermostatic pressure regulating mixing valve.
- Knee operated water control.
- High mounted gooseneck swivel spout with adjustable spray aerator.
- Flow control valve.
- Backflow preventers.
- Infrared sinks have a 24V plug in transformer.
- Z-brackets.
- 304 stainless steel polished and sanded to #4.



Axia Scrub Sink Specifications

Optional Features

- Infrared operation.
- Laminar Flow, Per Faucet
- Foot Operated Soap, Per Bay
- Foot Operated Water, Per Bay
- Knee Operated Soap, Per Bay
- Thermostatic Mixing Valve, Add To The Eye Wash (Part # S0104)
- Manual Bypass Bay, Adds Knee Operated Water Only to IR sink
- Pedestal Base Per Sink, Floor Mount
- Digital Scrub Timer, Per Bay
- Eye Wash

Knee Operated Models

- AX-SB10 - Single Bay Sink with Knee operated Water, 25"W x 27.5"D
- AX-DB20 - Dual Bay Sink with knee operated water, 47"w x 27.5"D
- AX-TB30 - Triple Bay Sink with knee operated water, 76"W x 27.5"D

Infrared Operated Models

- AX-SB10-IR - Single Bay Sink with Infrared operated water, 25"W x 27.5"D
- AX-DB20-IR - Dual By Sink with infrared operated water, 47"W x 27.5"D
- AX-TB30 - Triple Bay Sink with infrared operated water, 76"W x 27.5"D

