



Scrub Sinks

Scrub sinks, and good scrub-in procedure, are the hospital's first line of defense against HAI's. Belimed's robust scrub sinks are designed to assure aseptic procedures can be achieved with a full range of water and soap control options and size configurations.

Engineers of Confidence.





Scrub Sinks

Knee Operated Surgical Scrub Sinks

Sink operation is accomplished by simply pressing the knee panel one time to activate water flow. Press again to stop flow. The soap panel works in a pumping fashion with soap being dispensed through a stainless-steel spout located near the mixing valve. The base has been designed to accommodate gallon sized soap container storage behind the knee panels.

Infrared Operated Surgical Scrub Sinks

The infrared sensor is located on the front of each station and is activated by the user's waist. There is a 2 second on/off delay for water flow. The sensor range is 12" to 14". Both features combined eliminate activation by simply passing by. Optional knee operated or foot control soap pumps are available.

Deluxe Surgical Scrub Sinks

Built as a hybrid, these sinks have dual controls and are equipped with infrared operated water controls, as well as a manual bypass for knee operated water control. The main operation is via the infrared sensor located between the knee panels. The knee operation for water control is on standby as a backup. In addition, the sink is also equipped with knee operated soap.

Dimensions

All Models: 27-1/2" (699 mm) deep x 51-1/2" (1308 mm) high.

1-Bay Sink: 32" (813 mm) wide 2-Bay Sink: 64" (1626 mm) wide 3-Bay Sink: 96" (2438 mm) wide.

Configurations

Model Number	Description
SS32	1 Bay Knee Operated Scrub Sink
SS64	2 Bay Knee Operated Scrub Sink
SS96	3 Bay Knee Operated Scrub Sink
SS32-IR	1 Bay Infrared Scrub Sink
SS64-IR	2 Bay Infrared Scrub Sink
SS96-IR	3 Bay Infrared Scrub Sink
SS32-IR-MB	1 Bay Deluxe Scrub Sink
SS64-IR-MB	2 Bay Deluxe Scrub Sink
SS96-IR-MB	3 Bay Deluxe Scrub Sink







Scrub Sink - SS32

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