"LEADER IN HOSPITAL CARE PRODUCTS FOR OVER 60 YEARS"



SSCI

SUBURBAN SURGICAL CO., INC.

275 Twelfth Street, Wheeling, IL 60090

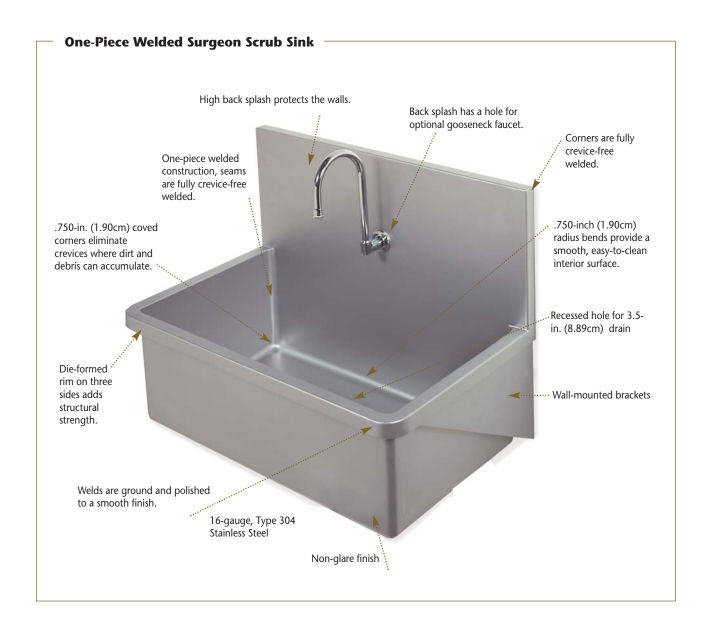
All intellectual material, including the text, graphics and other components of this catalog are Copyrighted by SSCI. Any use or duplication of these intellectual materials, without written consent by SSCI, is strictly forbidden.

SURGEON SCRUB SINKS

SURGEON SCRUB SINKS HAVE THESE QUALITY FEATURES:

Out 16-gauge, Type 304 Stainless Steel Surgeon Scrub Sinks are fully heli-arc welded into one piece to create the strongest Surgeon Scrub Sink available. Welds are continuous, crevice-free and ground smooth. Coved corners eliminate areas where dirt and debris accumulate. Radius bends on bottom and all sides and a uniform, non-glare finish results in a tub interior that is

easy to clean. Scrub Sinks feature a 10.50-in. (26.67cm) deep basin, a 12-in. (30.48cm) high back splash. The Surgeon Scrub Sink is designed to accept a back splash-mounted goose neck faucet and 3.5-in. (8.89cm) drain. Stainless Steel Wall-Mounted Brackets are included



A clean surgical scrub area is an essential part of sanitary, bacteria-free procedures. We make it easy for you to scrub up with these top-quality all stainless steel Surgeon Scrub Sinks.

Both sizes of Surgeon Scrub Sinks are designed to accept a gooseneck faucet. Faucets can be controlled by three types of hands-free valves; foot-operated, knee-operated and electronic-motion sensor.



P/N		OVERALL SIZE	
	Description	Inches	Centimeters
Surgeon Scrub Sinks			
13320-00-EPDMCX	Single-Station, Gooseneck Compatible	30W x 22.56H x 19D	76.20W x 57.30H x 48.26D
13320-01-EPDMCX	Single-Station, Gooseneck & Eyewash Compatible	30W x 22.56H x 19D	76.20W x 57.30H x 48.26D
13321-00-HJDMCX	Dual-Station, Gooseneck Compatible	48W x 22.56H x 19D	121.92W x 57.30H x 48.26D
13321-01-HJDMCX	Dual-Station, Gooseneck & Eyewash Compatible	48W x 22.56H x 19D	121.92W x 57.30H x 48.26D

Materials:

Sink:

Front, Bottom, and Back: 16 gauge, stainless steel, type 304, #4 finish

Sides: 16 gauge, stainless steel, type 304, #4 finish

Side Support Brackets: 16 gauge, stainless steel, type 304, #4 finish **Back Hanger Bracket:** 16 gauge, stainless steel, type 304, #4 finish

Construction:

Sink:

Front, Bottom, and Back: one piece; front's top edge is a formed rim; bottom is formed with .750" radius bends; back's top edge is formed back and flanged

Sides: top edge is a formed rim; front and back edges are formed with .750" radius bends; sides are fitted to the Front, Bottom, and Back and fully heli-arc welded creating a one piece, seamless Sink with Backsplash; crevice-free welds are ground smooth and polished to a uniform finish

Side Support Brackets: triangular-shaped with top and rear edges flanged; rear flange is punched with mounting holes for attaching to wall

Back Hanger Bracket: "Z"-shaped; punched with mounting holes for attaching to wall

Hands-Free Faucets for Sinks

Optional knee-action or foot-pedal faucet valves allow you to turn water on and off without risking contaminating your hands. A faucet with an on/off sensor valve is also available for even greater contamination control.

Electronic Sensor-Activated Valve

Rigid Gooseneck Spout with Aerator is controlled by an Electronic Sensor Valve. Adjustable valve mixes hot and cold water supply together. Simply place your hands in front of the sensor to turn the water on. Powered by 120V/240V AC transformer that plugs into a wall outlet or DC requiring four "AA" cell batteries

P/N	DESCRIPTION
024652-Z-R-ZZ-ZZZ-Z	Rigid Gooseneck Spout and Valve





Knee-Activated Valve

Rigid Gooseneck Spout is controlled by Knee-Action Valve. Adjustable valve mixes hot and cold water supply together. Bracket mounts valve on wall at the height you desire. Valve's body is chrome-plated brass. Purchase Spout and Valve together.

	DESCRIPTION
-Z-R-ZZ-ZZZZ-Z	Rigid Gooseneck Spout with Aerator
-Z-Z-ZZ-ZZZZ-Z	Knee-action Faucet Valve
-L-L-LL-L	Knee-action Faucet Valve

Basket Strainer Drain Cover

Fits the drain in all SSCI tubs and sinks. Stainless steel construction stands up to years of use.

P/N	Description
024647-Z-Z-ZZ-ZZZ-Z	Basket Strainer Drain Cover





Out Emergency Eye Wash faucet is now available on both our single and dual station scrub sinks. Innovative design keeps eye wash flow closed while in the raised position. When water flow is required, simply rotate the eye wash faucet down and water flow begins immediately. *Improving safety at your facility is as easy as 1-2-3...*

Our 16-gauge, Type 304 Stainless Steel Surgeon Scrub Sinks are fully heli-arc welded into one piece to create the strongest Surgeon Scrub Sink available. Welds are continuous, crevice-free and ground smooth. Coved corners eliminate areas where dirt and debris accumulate. Radius bends on bottom and all sides and a uniform, non-glare finish results in a tub interior that is easy to clean. Scrub Sinks feature a 10.50-in. (26.67cm) deep basin, a 12-in. (30.48cm) high back splash. The Surgeon Scrub Sink is designed to accept a back splash-mounted goose neck faucet, eyewash faucet and 3.5-in. (8.89cm) drain. Stainless Steel Wall-Mounted Brackets are included.

Meets ANSI Z358.1-2009 and OSHA Code/Federal Regulation 29 CFR 1910.151 (c)

P/N	DESCRIPTION
024654-Z-Z-ZZ-ZZZ-Z	Eye Wash Faucet/Chrome
024655-Z-Z-ZZ-ZZZ-Z	Eye Wash Faucet/Stainless Steel
024656-Z-Z-ZZ-ZZZ-Z	Thermostatic Mixing Valve

Foot-Activated Valve

Rigid Gooseneck Spout is controlled by Foot-Action Valve. Valve mounts to wall, positioning pedals just above floor. Hot and cold water supply are controlled by individual foot pedals. Valve's body is chrome-plated brass. Purchase Spout and Valve together.

DESCRIPTION
Rigid Gooseneck Spout with Aerator
Wall-mounted Foot-pedal Faucet Valve

