

Instructions for Use

CamLoc Clamp 800-0271 800-0271-L 800-0271-DEN 800-0271-EU 800-0271-JPN 800-0271-SWISS 800-0271-UK

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Authorized Representative

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GENERAL INFORMATION

- Choose Standard clamp (800-0271) to use with 1-2 drapes or Large clamp (800-0271-L) to use 3-5 drapes
- Product not made with Natural Rubber Latex
- Device supports 500 lb. (227 kg) proportional patient load (6'4"(193 cm) tall patient per 99% human body model)
- Product warranty covers product from manufacturing defects for period of 2 years
- If damaged in shipping, call Customer Service at (888) 724-8763 or (781) 982-7000 to obtain Return Material Authorization number. For product warranty issues, contact Customer Service.
- Product is maintenance-free, check product condition before next use
- Life of device is 5 years under normal use
- Store device between -4°F to +86°F (-20°C to 30°C)

INTENDED USE

Intended use for CamLoc Clamp is to hold accessories to surgical table.

INSTRUCTIONS



Step 1.

Place clamp onto rail (as shown).

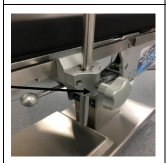
CamLoc locks to rail from the bottom. Clamp cannot be attached where there is a notch on side rail-it will not be secured or locked.





Step 2.

Lock clamp by turning stainless steel ball clockwise or counterclockwise (as shown).



Step 3.

Inset accessory (as shown).



Step 4.

Lock accessory by turning star knob to clockwise (as shown).

GENERAL SPECIFICATIONS

Device Dimensions (maximum)

- Length: 4.75" +/- 0.5" (12 cm +/- 1 cm)
- Width: 5" +/- 0.5" (13 cm +/- 1 cm)
- Depth: 2.25" +/- 0.5" (6 cm +/- 1 cm)
- Device Weight: 2 +/- 0.5 lbs. (.9 kg +/- .22 kg)

- Attaches to rail of surgical table at any point on rail
- Single-person installation

COMPONENT OVERVIEW

CamLoc Clamp is a surgical table clamp that attaches to side rails of any table.

See side rail dimensions below:

US: 0.374" x 1.122" (9.5 mm x 28.5 mm) PN# 800-0271

Denyer: 0.236" x 1.496" (6 mm x 38 mm) PN# 800-0271-DEN **Europe**: 0.394" x 0.984" (10 mm x 25 mm) PN# 800-0271-EU

Eschmann (UK): 0.236" x 1.260" (6 mm x 32 mm) PN# 800-0271-UK

Japan: 0.354" x 1.260" (9 mm x 32 mm) PN# 800-0271-JPN Swiss: 0.394" x 1.181" (10 mm x 30 mm) PN# 800-0271-SWISS

DISPOSAL

- General Prevent infection by cleaning and disinfecting product before disposal
- Packaging Dispose packaging material via household waste according to national requirements
- SchureMed accepts back used or retired products or dispose of product in accordance with national requirements



☐ Product Use Warnings

WARNING!

Maximum load should not exceed appropriate proportion of a patient weighing 500 lbs. (227 kg). Use care with low-maximum load capacity surgical tables that accessory rails are not overloaded. Strictly follow Instructions for Use for your surgical table system.

CLEANING INSTRUCTIONS

Clean CamLoc Clamp thoroughly before using & sterilization and after each use

- Recommended cleaning products: (All solutions should be used in accordance with manufacturer's instructions)
 - Enzymatic neutral pH detergent solution
 - (Enzymatic cleaners are compatible with metal devices/instruments and are preferred)
 - Non-enzyme, hydrogen peroxide based solution
 - Coverage Plus NPD One Step Cleaner, Disinfectant & Deodorizer Concentrate

HAND CLEANING

- Scrub each piece with a soft, plastic scrub brush and a recommended cleaning solution (see above)
- Rinse all parts thoroughly to remove any chemical residue
- Wipe each part completely dry with a clean, lint-free cloth

WASHER CLEANING

- Put through washer/decontaminator according to manufacturer's instruction (Select cycle that does not included lubrication)
- Prepare for sterilization (device must be cleaned before sterilization)
- See sterilization instructions below

^{*}Based on information provided by the Healthcare Infection Control Practices Advisory Committee (HICPAC), the Center for Disease Control (CDC), the National Center for Biotechnology Information (NCBI) and the U.S. National Library of Medicine.

STEAM STERILIZATION

Wrap using envelope method or accepted wrap method at your facility.

Pre-Vacuum

Wrapped Instruments

Exposure Time at 132°C (270°F): 4 minutes

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in European Community

Drying Time: 40 minutes



Symbol Explanation







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