

NOTE: ALL SOLUTIONS MUST BE COMPATIBLE WITH ALUMINUM & STAINLESS STEEL.

Recommended Washer / Decontaminator Instructions:

- Soak the product in an enzyme solution. Follow the manufacturer's direction for dilution and soaking time.
- Put thru washer / decontaminator according to manufacturer's instructions.

Recommended Hand Cleaning Instructions:

- Pre-Soak the product / components in an enzyme solution. Follow the manufacturer's direction for dilution ratio and soaking time.
- Rinse the product in warm tap water.
- Wash the product with an instrument detergent up to a pH of 9.0 or enzyme product.
- Rinse the product in warm tap water.
- Soak or wipe the product down with a hospital approved and / or EPA approved germicide according to instructions.
- **RINSE THE PRODUCT IN WARM TAP WATER.**
- **DRY THOROUGHLY AND WRAP.**

Recommended Sterilization Instructions:

- Insure that all parts are thoroughly cleaned.

Make sure that all movable parts are loose and can move freely.

Pre-Vac Sterilization

*Prior to each sterilization, We recommend placing at least 2 drops of mineral oil or standard hospital grade lubricant behind the cam.
 (Look for the OIL HERE Label on the backside of the clamp)*

*Applicable to the
 903 Series
 Single Clamp Only*

If placing the Clamp with the Knee Positioner & Boot, Please place the Clamp in the boot. This will help to eliminate the possibility of the Lubricant transferring to The Knee Positioner.

Pre-Vac Sterilization can be either unwrapped or double Wrapped in two disposable or reusable wraps.

Run normal vacuum cycle for your institution.

Minimum recommended parameters are as follows:

EXPOSURE TIME:	4 MINS	
TEMPERATURE:	270* - 275* F 133* - 135* C	10 MINS
DRYING TIME:	20 MINUTES	270* - 275* F 133* - 135* C
COOLING:	@ ROOM TEMPERATURE	NA

Caution:
 The Clamp must be cool to the touch before handling.

**Flash Sterilization
 with gravity
 Displacement.**