



## 193 & 293 TRIANGLES CLEANING & STERILIZATION PROCEDURE

**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

Pre-Vac Sterilization can be either unwrapped or double wrapped in two disposable or reusable wraps. You may also choose to wrap items separately.

Run normal vacuum cycle for your institution.  
Minimum recommended parameters are as follows:

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

#### Flash Sterilization with gravity Displacement.

10 MINS
270* - 275* F 133* - 135* C
NA
@ ROOM TEMPERATURE

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**Caution: The Triangles must be cool before applying to the patient.**