

## CAT# 803 or 803-S De Mayo Knee Positioners CLEANING PROCEDURE

With Optional Carriage and Pin Base Removal

## NOTE: ALL SOLUTIONS MUST BE COMPATIBLE WITH ALUMINIUM AND STAINLESS STEEL

## Recommended Washer / Decontaminator Instructions:

- Optional: Carriage and Pin Base does not need to be disassembled from baseplate but if is desired then disassemble Carriage and Pin Base from baseplate per
  - De Mayo Knee Positioner Carriage Removal and Assembly
  - De Mayo 1210-SP Base Disassembly and Assembly
- NOTE: All carriage components, boot and baseplate should be controlled so that the same components all get reassembled together.
- Soak the product in an enzyme solution (example: TRI-POWER ENZYMATIC CLEANER from UNITED BIOTECH <u>www.united-biotech.net</u> or similar). Follow the manufacturer's direction for dilution and soaking time. \*Validated by 3<sup>rd</sup> party for 15 minute soak time with Tri-Power
- Put thru washer / decontaminator according to manufacturer's instructions with a detergent up to a PH of 9.0

## NOTE: SELECT CYCLE THAT DOES NOT INCLUDE LUBRICATION

- 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.
- 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.
- DO NOT LUBRICATE THE KNEE POSITIONER PRIOR TO STERILIZATION OR IN THE OR.
- Assemble carriage to baseplate using De Mayo Knee Positioner Carriage Removal and Assembly IFU.
- Assemble Pin Base to baseplate CAT# 1210-SP Base Disassembly and Assembly. Ensure original boot is placed with the assembled baseplate.
- Dry thoroughly and wrap.