

Cleaning and Sterilization for MPR Stainless and Aluminum Instruments

Recommended hand cleaning instructions

Soak the product in an enzyme solution. Follow the manufacturer's directions for dilution and soaking time.

NOTE: For aluminum parts. Please use your facilities recommended aluminum detergent, take care to follow the manufacturer's instructions.

Impacted material should be scrubbed out; however, steel wool or abrasive soap cleaners should not be used as they may scratch the surface finish of the device.

Rinse the product in warm tap water.

Soak or wipe the product down with a hospital approved and/or EPA approved germicide.

Rinse the product in warm tap water.

Wash the product with an instrument detergent up to a pH of 9.0. Note: For aluminum parts. Please use your facilities recommended aluminum detergent, take care to follow the manufacturer's instructions.

Rinse the product in warm tap water.

Dry thoroughly and wrap.

Washer Cleaning Instructions

Place items through decontaminator /washer, per the manufacturer's instructions.

NOTE: For aluminum parts. Please use your facilities recommended aluminum detergent, take care to follow the manufacturer's instructions.

Prepare items for sterilization.

Note: The device must be cleaned prior to sterilization.

Recommended Sterilizer Instructions

Sterilize components based upon your facilities protocol.

NOTE: For aluminum parts. Please use your facilities recommended aluminum detergent, take care to follow the manufacturer's instructions.

Ensure that all parts are thoroughly cleaned.

Sterilizer Type: Pre-Vacuum Steam Sterilizer

Temperature: 132° C / 270° F Minimum Cycle Time: 4 minutes Minimum Drying Time: 30 minutes.

Can be pre-vacuum steam sterilized unwrapped or double wrapped in two disposable/reusable wraps. Run normal vacuum cycle for your institution.