This document is provided for reference purposes only. It is not a substitute for following the Instructions for Use, or for training.

Step 1. Unlock device prior to cleaning

Step 2. Run Water through flush port





Step 3. Soak device in standard enzymatic, neutral pH solution, for 5 minutes, squeezing handle

Step 4. Use a soft brush and scrub down device $% \left\{ 1,2,...,2,...\right\}$

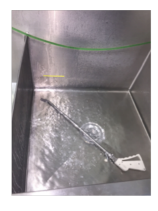






Step 5. Rinse device in clear water, squeezing handle, flushing port, and spraying under needle cover.

Step 6. Be sure to thoroughly lubricate all moving parts of the front end and also the handle with a Steam Sterilizable Instrument Lubricant.





Suggested: Submerge device in container. While submerged, squeeze handle to disperse lubricant throughout the mechanism.



Step 7. Place device in holding tray and double wrap.

Step 8. Pre-vac steam sterilize: 132-135°C, 4-minute cycle, fast exhaust.



Steps 1-5 = Cleaning Step 6 = Lubrication Steps 7-8 = Sterilization



Lubrication is the most important step

Lay this out as a two sided 8.5x11.