

Reprocessing Flexible Endoscope Accessories

Manual Cleaning and High Level Disinfection for the MAJ-891



Assembled MAJ-891 (Forceps/Irrigation Plug)

Disassembled MAJ-891 (Forceps/Irrigation Plug)

WARNING

This workflow is a **SUMMARY** of the reprocessing steps necessary to properly reprocess your MAJ-891. Following disconnection and disassembly of the MAJ-891 utilize the IFU for how to reprocess the MAJ-891.

WARNING

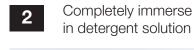


Be sure to disassemble the forceps/irrigation plug before it is cleaned, disinfected or sterilized. Otherwise, the forceps/irrigation plug may not be properly cleaned/disinfected/sterilized.

Precleaning



Disconnect from the endoscope





Manual Cleaning

Completely Disassemble



Completely immerse in detergent solution

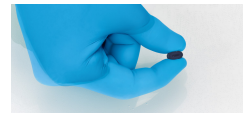


Thoroughly wipe all external surfaces and brush all internal surfaces of each part



Note: to pass the brush through the biopsy valve, press it between your fingers.

Thoroughly rinse after manual cleaning.



Manual Disinfection

Completely immerse all parts in the disinfectant solution



Fill a 30 ml syringe with disinfectant solution and flush the forceps/irrigation plug by covering the stopcock's holes with your fingers and fill the channel with disinfectant solution



Open the slit of the biopsy valve in disinfectant solution



Cover the basin and soak



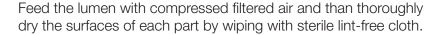


Rinsing

Immerse all parts in water. Flush the forceps/irrigation plug utilizing



Drying







Note: Prior to terminal sterilization (if applicable), the instrument must be thoroughly cleaned and dried. All parts must be sealed in packages separately in packaging appropriate for the sterilization method chosen.