

Reprocessing Flexible Endoscope Accessories

Manual Cleaning and High Level Disinfection for the MAJ-891



Assembled 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.



Disassembled MAJ-891 (Forceps/Irrigation Plug)

Precleaning

1 Disconnect from the endoscope

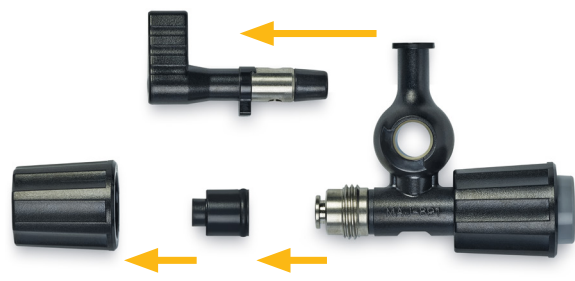


2 Completely immerse in detergent solution



Manual Cleaning

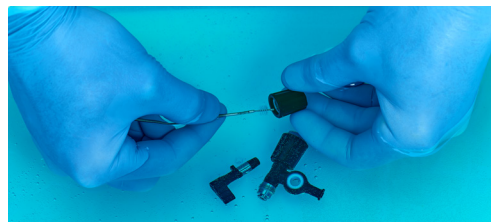
3 Completely Disassemble



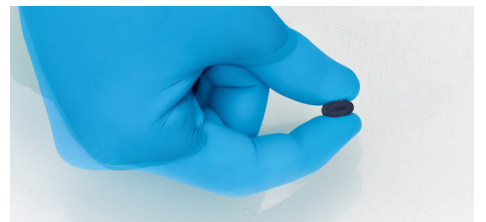
4 Completely immerse in detergent solution



5 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.

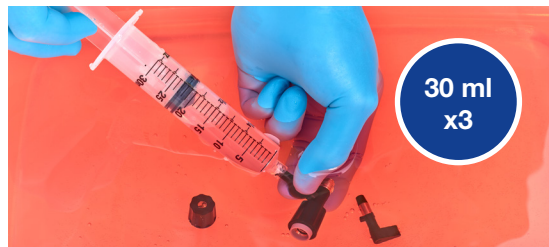


Manual Disinfection

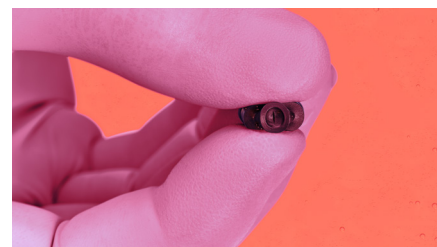
6 Completely immerse all parts in the disinfectant solution



7 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



8 Open the slit of the biopsy valve in disinfectant solution



9 Cover the basin and soak



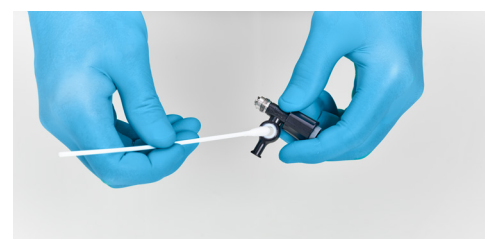
Rinsing

10 Immerse all parts in water. Flush the forceps/irrigation plug utilizing a 30ml syringe.



Drying

11 Feed the lumen with compressed filtered air and then thoroughly dry the surfaces of each part by wiping with sterile lint-free cloth.



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.