

Reprocessing Flexible Endoscope Accessories Manual Cleaning and High Level Disinfection for the MAJ-2092

WARNING



This workflow is a **SUMMARY** of the reprocessing steps necessary to properly reprocess your MAJ-2092. **Following disconnection and disassembly of the MAJ-2092 utilize the IFU for how to reprocess the MAJ-2092 and sealing accessories.**



MAJ-2092 (Luer-Split)

WARNING



Be sure to remove the sealing accessory before reprocessing. Otherwise, it may not be reprocessed properly. (Follow the IFU for reprocessing instructions for the sealing accessory)

Precleaning

1 Disconnect from the endoscope



2 Completely immerse in detergent solution

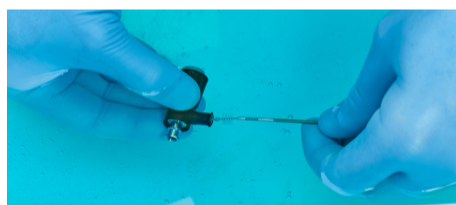


Manual Cleaning

3 Completely immerse the Luer-Split (MAJ-2092) in detergent solution



4 Wipe and clean the external surfaces. Brush all ports and internal surfaces



5 Flush all ports and internal surfaces



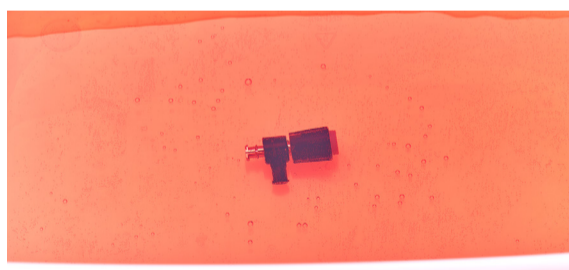
Each side:
30 ml x3

6 After immersion in detergent solution, thoroughly rinse



Manual Disinfection

7 Completely immerse the Luer-Split in disinfectant solution



8 Flush all ports and internal surfaces



Each side:
30 ml x3

9 Cover the basin and allow the Luer-Split to soak



Rinsing

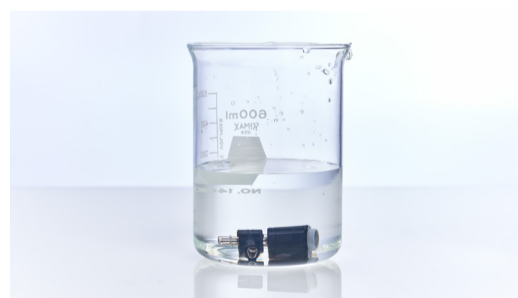
10 Thoroughly rinse. Wipe external surfaces and flush all ports and internal surfaces



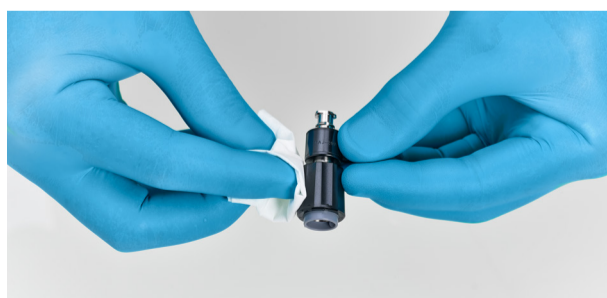
Each side:
30 ml x3

Drying

11 Optional: immerse in Alcohol



12 Thoroughly dry all ports and internal/external surfaces by using sterile lint-free cloths and sterile cotton swabs



Note: Prior to terminal sterilization (if applicable) thoroughly dry the Luer-Split and seal in individual packaging appropriate for the sterilization method chosen.

This quick reference guide is a mere summary of some important procedure steps and/or product information. It is not meant to replace the instructions for use. Any user of this product must at all times observe all mandatory information for the product, found, in particular, on the labels and the instructions for use. As medical knowledge is constantly growing, technical modifications or changes of the product design, product specifications, accessories and service offerings may be required.