

ENDOSCOPE CLEANING GUIDE

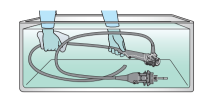
for EVIS EXERA III Duodenovideoscope TJF-Q190V



WARNING This workflow is a summary of the cleaning steps necessary to properly reprocess your TJF-Q190V and does not include disinfecting/sterilizing steps. Follow the detailed steps instructed in the latest **ENDOSCOPE REPROCESSING MANUAL for TJF-Q190V.**

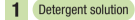
* The handle of the single use combination cleaning brush (BW-412T) or the brush handle of the channel-opening cleaning brush (MH-507) ** The channel cleaning brush part of the single use combination cleaning brush (BW-412T) or the channel cleaning brush (BW-20T)

All steps of cleaning for endoscope are done in detergent solution or water completely, except for flushing with air and drying the external surfaces at the end of cleaning.

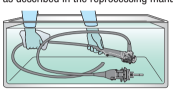


Clean the external surfaces

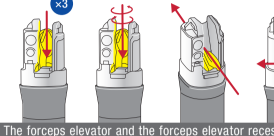
Brush the distal end of the endoscope

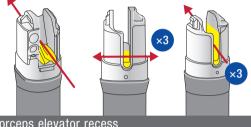


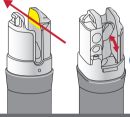
Before "Cleaning the external surfaces", "Precleaning" and "Leakage testing" should be done as described in the reprocessing manual.





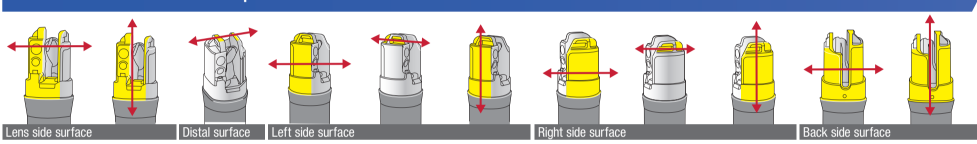








Brush the distal end of the endoscope



Brush the instrument channel and suction channel

Brush the suction cylinder & the instrument channel port

Flush the distal end



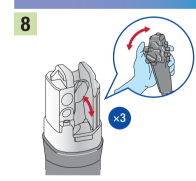
Flush the distal end

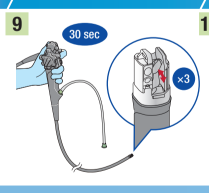
Aspirate detergent solution

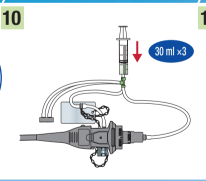
Flush the air/water channel

Immerse in detergent solution

Remove detergent solution





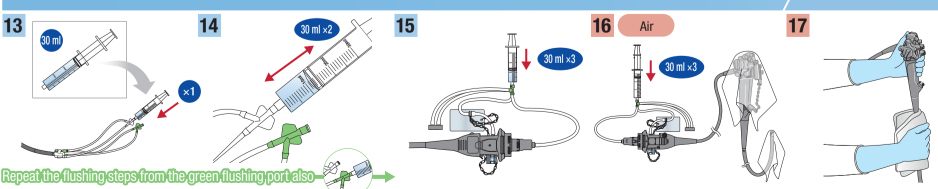






Remove detergent solution

Dry the external surfaces



For complete product details see Instructions for Use.

