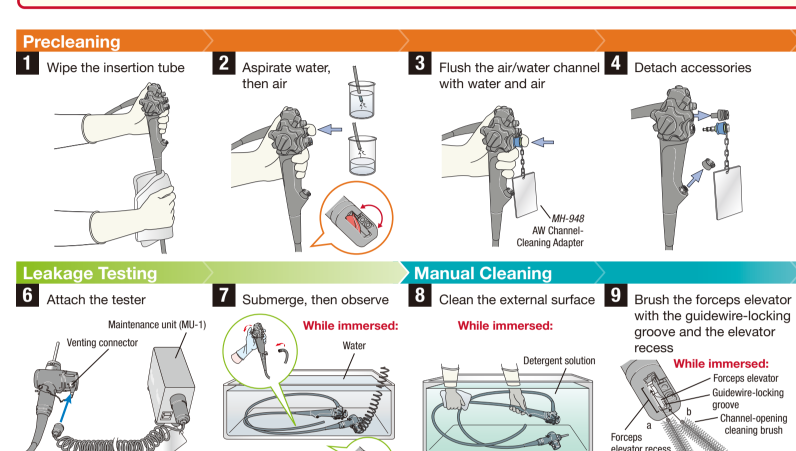


## **ENDOSCOPE CLEANING WORKFLOW**

for EVIS EXERA II Duodenovideoscope TJF-Q180V



WARNING: This workflow is a summary of the steps necessary to properly reprocess your TJF-Q180V. Follow the detailed steps instructed in the latest ENDOSCOPE REPROCESSING MANUAL for the TJF-Q180V.



## **Manual Cleaning**

Brush from the suction cylinder to the distal end of the insertion tube

While immersed:

Leakage tester (MB-155)



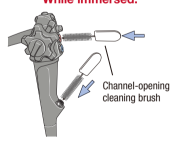
Brush from the suction cylinder to the endoscope connector

While immersed:



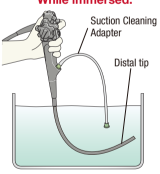
Brush the suction cylinder and the instrument channel port

While immersed:



14 Aspirate detergent solution 15 While immersed:

< Elevator Lowered >



Brush the forceps elevator recess with single use soft

< Elevator Raised >

Brush the back of the

elevator recess

Forceps elevator

Forceps elevator recess

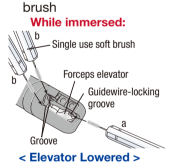
While immersed:

forceps elevator and the

Attach the water

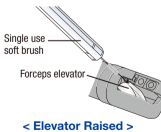
Vater resistant cap

resistant cap

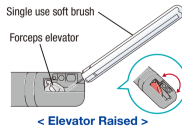


## Manual Cleaning

Brush the back side of the forceps elevator recess with single use soft brush While immersed:



Brush the groove under the forceps elevator with single use soft brush While immersed:



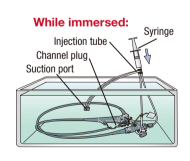
18 Flush the forceps elevator recess with the elevator raised

While immersed:



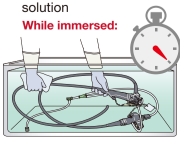
Flush the forceps elevator recess with the elevator lowered

While immersed: Forceps elevato is lowered. \* Repeat steps 17 ~ 19 **20** Flush the air/water channel with the detergent solution

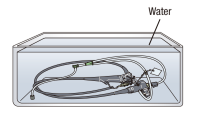


## **Manual Cleaning**

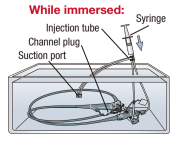
Wipe external surfaces and leave the endoscope immersed in the detergent solution



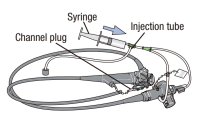
Remove the endoscope from the detergent solution and immerse it in the water



Flush the suction channel and air/water channel with water



Flush the suction channel and air/water channel with air



Dry the external surfaces



< When using AER > Place in AER with forceps elevator at 45° (Intermediate position)