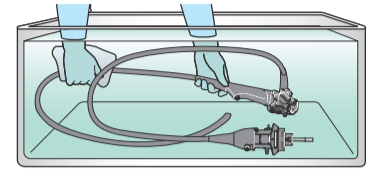


## ENDOSCOPE CLEANING GUIDE

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.

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.



\* 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)

### Clean the external surfaces

**1 Detergent solution**  
 Before "Cleaning the external surfaces", "Pre-cleaning" and "Leakage testing" should be done as described in the reprocessing manual.

**2 Brush the distal end of the endoscope**

The forceps elevator and the forceps elevator recess

### Brush the distal end of the endoscope

Lens side surface    Distal surface    Left side surface    Right side surface    Back side surface

### Brush the instrument channel and suction channel

**3** **4** **5** **6** **7**

Repeat the flushing steps from the green flushing port also

### Flush the distal end

**8** **9** **10** **11** **12**

Water

### Remove detergent solution

**13** **14** **15** **16** **17**

Air

Repeat the flushing steps from the green flushing port also

For complete product details see Instructions for Use.