EVIS EXERA II

Your Vision, Our Future

ENDOSCOPE CLEANING GUIDE

for EVIS EXERA II Duodenovideoscope TJF-Q180V



WARNING: This guide 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.

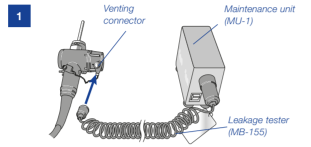
IMPORTANT

- · Wear appropriate personal protective equipment
- · Meticulous cleaning is essential for effective disinfection/sterilization. · Be sure to reprocess all removable parts (e.g. valves) as described in the reprocessing manual.

Precleaning

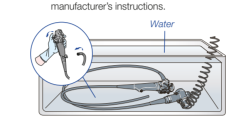
Before leakage testing, "reprocess" the scope as described in the reprocessing manual.

Leakage Testing



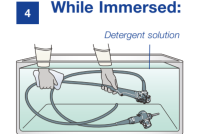
- · Ensure that the Water Resistant Cap (MH-553) is attached.
- · Detach all accessories from the endoscope.
- · Turn on air source, depress the pin inside the connector cap and confirm that air is emitted and that both the connector cap and venting connector are dry.
- · Attach the leakage tester to the water resistant cap's venting connector.

CAUTION If a leak is detected, the endoscope must be repaired. Follow the



- · Immerse entire endoscope in water. Observe for approximately 30 seconds while
- deflecting the bending section of the endoscope by turning the UP/DOWN and RIGHT/LEFT angulation control knobs, then observe for an additional 30 seconds while raising and lowering the forceps elevator.
- Confirm that there are no continuous air bubbles.

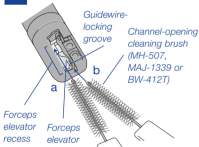
Manual Cleaning



- Immerse the endoscope in the detergent solution.
- Clean all external surfaces, especially the air/water nozzle opening and the objective lens on the distal end. Ensure that all surfaces of the distal end are thoroughly cleaned.

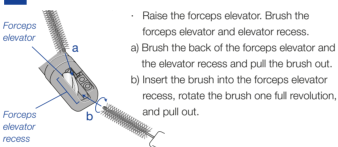
Manual Cleaning

While Immersed:



- · Lower the forceps elevator Brush the forceps
- elevator and elevator recess
- a) Insert the brush into the forceps elevator recess and pull it out. Repeat three times.
- b) Brush the guidewire-locking groove.

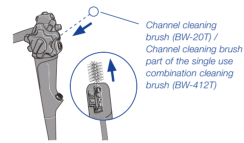
While Immersed:



- · Lower and raise the forceps elevator in the detergent solution
- · Clean the bristles in the detergent solution.

· Brush the distal end until no debris is observed.

While Immersed:



- Brush from the suction cylinder to the distal end of the insertion section
- Repeat until no debris is observed

While Immersed:

· Remove the endoscope from the water.

Wait 30 seconds, or until the bending

Turn air source off and detach the

leakage tester from air source.

section covering contracts to its

pre-expansion size.

Detach the leakage tester.



Brush from the suction cylinder to the endoscope connector.

· Repeat until no debris is observed.

Channel-opening cleaning brush (MH-507, MAJ-1339

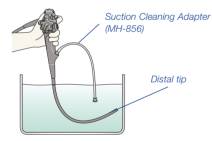
While Immersed:

Insert the brush into the suction cylinder and instrument channel port, and rotate the brush one full revolution.

Repeat until no debris is observed.

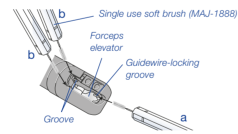
Manual Cleaning

While Immersed:



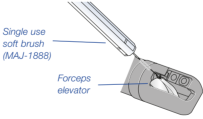
- Confirm that the forceps elevator is lowered.
- · Aspirate the detergent solution for 30 seconds.
- · While aspirating, raise and lower the forceps elevator three times.

While Immersed:



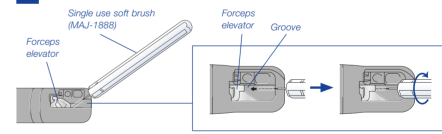
- · Brush the forceps elevator and elevator recess with the single use soft brush.
- a) Brush the guidewire-locking groove with three strokes b) Brush both grooves with three strokes each.
- Clean the bristles in the detergent solution.

While Immersed:



- Raise the forceps elevator
- Brush the whole back side of the forceps elevator three times.
- Clean the bristles in the detergent solution.

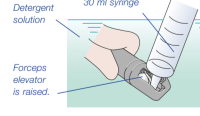
While Immersed:



- Insert the brush head slowly into the groove under the forceps elevator.
- · Rotate the brush three revolutions.
- · Pull the brush out slowly and clean the bristles in the detergent solution.
- · Lower and raise the forceps elevator in the detergent solution three times.

Manual Cleaning

While Immersed:



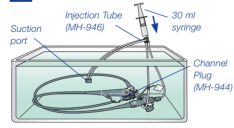
- · Confirm that the forceps elevator is raised. · Insert the tip of the 30 ml syringe into the
- forceps elevator recess.
- · Flush the recess with 30 ml of detergent solution.

While Immersed:



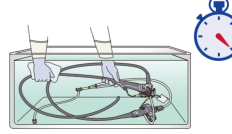
- Lower the forceps elevator.
- Insert the tip of the 30 ml syringe into the forceps elevator recess.
- Flush the recess with 30 ml of detergent solution.
- Repeat steps 13 through 15 until no debris

While Immersed:



- Attach the channel plug and injection tube to
- Attach a 30 ml syringe to the air/water channel
- port of the injection tube. Flush the channel with 90 ml of detergent solution
 - by pumping the syringe at least three times.

While Immersed:

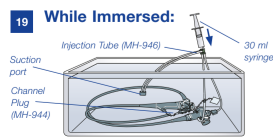


- Wipe external surfaces of the endoscope and accessories while they are
- immersed in detergent solution.
- Leave the endoscope and accessories immersed in detergent solution for the time recommended by the detergent manufacturer.
 - Remove the endoscope and accessories from the solution.

Rinse the endoscope and accessories.

While Immersed:

Manual Cleaning



- Attach a 30 ml syringe to the injection tube's suction channel port.
- Flush the channel with 90 ml of water by pumping the syringe at least three times.
- Move the syringe to the air/water channel port of the injection tube.

Flush the channel with 90 ml of water by

pumping the syringe at least three times.

Injection

- Remove the endoscope and accessories from the water. Cover the distal end and the control section with sterile, lint-free cloths.
- Attach the syringe to the suction channel port of the injection tube and flush the suction channel with 90 ml of air by pumping the syringe at least three times. Move the syringe to the air/water channel port of the injection tube and
- flush the air/water channel with 90 ml of air by pumping the syringe at Detach accessories from the endoscope



Dry all external surfaces. Inspect all items for residual debris. Repeat the entire cleaning procedure until all debris is removed.

This sheet is a quick reference guide only. For detailed reprocessing instructions, please refer to the appropriate reprocessing manual.

www.olympus-europa.com