



### EVIS 240 & LUCERA 260 Series GI Endoscopes

#### PRECLEANING - IMMEDIATELY AFTER USE

**1**

Wipe down the insertion tube with a detergent soaked lint free cloth (single use).

**2**

Aspirate detergent, then air through the suction channel.

**3**

Install AW channel cleaning adapter. Flush water, then air through air/water channels.

**4**

For endoscopes with an Elevator or Auxiliary Water feed only:  
Flush detergent, then air into elevator wire channel/ auxiliary water channel.

**5**

Disconnect all detachable parts and cleaning equipment. Single use or reusable biopsy caps which have been breached during a patient procedure must be discarded.

**6**

Attach water resistant cap. (if applicable, attach cap for Zoom/UPD connector).

#### LEAKAGE TESTING

**7**

Connect leakage tester (MB-155). Turn on pump and check air flow. Connect leakage tester to water resistant cap. Confirm bending section has expanded.

**8**

**CAUTION:** If a leak is detected, the endoscope must be repaired. Follow manufacturer's instructions.

Immerse entire endoscope in clean water. Perform leakage test. Angulate tip during test. Remove from water and switch off pump. Detach leakage tester from pump. Confirm endoscope tip has deflated, then disconnect leakage tester from endoscope water resistant cap.

#### MANUAL CLEANING

**9**

Immerse in freshly prepared detergent solution. Clean all external surfaces. Brush endoscope distal tip (and forceps elevator, if applicable).

**10**

Brush the insertion tube portion of the suction channel. Repeat until all debris is removed.

**11**

Brush the universal cord portion of the suction channel. Repeat until all debris is removed.

**12**

Brush the suction cylinder and instrument channel port. Repeat until all debris is removed.

**13**

Aspirate freshly prepared detergent solution into suction channel.

**14**

Attach injection tube and channel plug. Flush freshly prepared detergent solution into air, water and suction channels. If applicable, brush, flush and angulate forceps elevator.

**15**

For endoscopes with an Elevator or Auxiliary Water feed only:

Flush freshly prepared detergent solution into auxiliary water/elevator wire channel.

**16**

Soak in detergent solution for the time recommended by the detergent manufacturer.

#### RINSING

**17**

Rinse the entire instrument in clean water.

**18**

Flush clean water, then air through all channels (including auxiliary water/elevator wire, if applicable).

**19**

Use a lint free cloth (single use) to remove excess moisture from the endoscope and clean accessories in preparation for the disinfection stage.

#### IMPORTANT

- Wear appropriate personal protective equipment
- Always use the validated Olympus manual cleaning accessories
- Meticulous cleaning is essential for effective disinfection
- Be sure to reprocess all removable parts (eg valves) and accessories according to the Olympus reprocessing manual
- Always consult local decontamination guidelines
- Visually inspect the equipment after cleaning, if debris remains, repeat procedure.
- Flushing air expels excess fluid from within the channels and is not intended to completely dry the channel system

#### FOLLOW CLEANING WITH APPROPRIATE HIGH LEVEL DISINFECTION

**WARNING:** This guide is only a summary of the steps necessary to properly clean your endoscope. Be sure to follow the detailed steps outlined in the ENDOSCOPE REPROCESSING MANUAL that was included with your endoscope when purchased.