

EVIS EXERA III GASTROINTESTINAL VIDEOSCOPE

OLYMPUS GIF-1TH190

Instructions

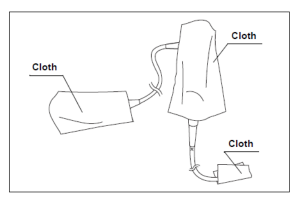
The sections below provide updated information on the drying procedure during rinsing step in Chapter "5.7 Rinsing the endoscope and accessories following disinfection". Specifically, the steps below replace or add the "■ Dry the endoscope" section of Chapter 5.7 (following the "■ Alcohol flush" section). Other parts of the instruction manual have not changed.

Dry the endoscope

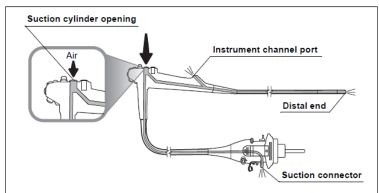
CAUTION

When aerating the endoscope channels, the air pressure must not exceed 0.5 MPa (5 kgf/cm2, 71 psig). Higher pressures may cause damage to the endoscope.

1. Cover the distal end, the control section, and the endoscope connector of the endoscope with sterile lint-free cloths to prevent splashing alcohol or water from the channel openings.

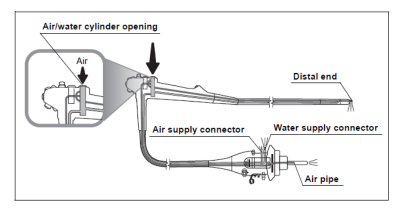


2. Supply compressed filtered air at a pressure of 0.2 – 0.5 MPa into the suction cylinder opening until no alcohol or water exits from the distal end, the instrument channel port, or the suction connector. Supply compressed air for 3 minutes minimum for alcohol and 90 seconds minimum for water.

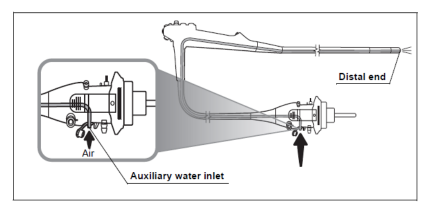


3. Supply compressed filtered air at a pressure of 0.2 – 0.5 MPa into the air/water

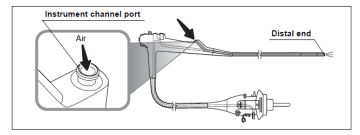
cylinder opening until no alcohol or water exits from the distal end, the air supply connector, the water supply connector, and the air pipe of the endoscope. Supply compressed air for 3 minutes minimum for alcohol and 90 seconds minimum for water.



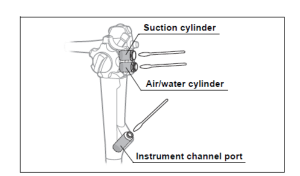
4. Supply compressed filtered air at a pressure of 0.2 – 0.5 MPa into the auxiliary water inlet until no alcohol or water exits from the distal end of the endoscope. Supply compressed air for 3 minutes minimum for alcohol and 90 seconds minimum for water.



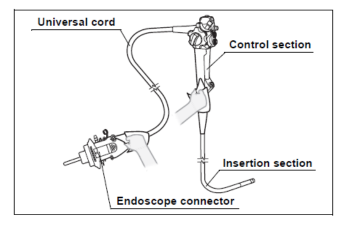
5. Supply compressed filtered air at a pressure of 0.2 – 0.5 MPa into the instrument channel port until no alcohol or water exits from the distal end of the endoscope. Supply compressed air for 3 minutes minimum for alcohol and 90 seconds minimum for water.



6. Thoroughly dry the inside of the suction cylinder, the air/water cylinder, and the instrument channel port of the endoscope, using sterile cotton swabs.



7. Thoroughly dry the external surfaces of the endoscope by wiping with sterile lint-free cloths.



End.