



Chart 2. Connecting the lines to each port on the scope using the clamp colours to determine the port type. Maneuver the sterile water bottle, with lines closer to the scope control head to access ports easier.















Open Accessory Set

Ensure package is unbroken and EO indicator is active.

Peel back lid Move brush(s) aside till brushing sequence. Brush will differ depending on scope model

2. Water Supply

Ensure your sterile bottle of water is in position for easy access. Pick up manifold at the bottle clip section (ensuring you do not touch the line that enters the bottle), insert the hard tube section into the bottle and gently attach the bottle clip to the rim to secure the line in the sterile water

3. Suction Yellow Clamp Line

Place silicon fitting onto suction proximal connector ensuring the fitting is seated over the ridges of the suction fitting.

Fuji US scopes - insert fitting into port to ensure a tight fit

4. Biopsy White Clamp Line

Silicon fitting over the biopsy port ensuring the fitting is seated firmly over the biopsy port fitting.

For luer lock fittings attached luer fitting to port.



5. Air Inlet Connection Red Clamp Line

Attach tube to air inlet line below light guidepost. Ensure tube is inserted correctly.



5. Pentax Air Red Clamp Line

Connect the blue clamp tube line by attaching the luer lock fitting to the balloon channel.



6. Auxiliary /Balloon Connection Blue Clamp Line

Place silicon fitting over the auxiliary port with a push and twist motion ensuring the fitting is seated past the ridges of the auxiliary port.

Balloon Channels seat fitting over Ballon channel port













8. Cylinder Caps & Blockers

Air Water bypass (Olympus) Attach the silicon blocker to the water bottle connector.

Place caps over suction and air/water cylinders. Ensure caps are seated correctly ensure not to touch inside of caps or cylinder surface.

Follow chart 3. colour charts for collection steps relating to the scope model