

Adapting to OLYMPUS 160/180 Immersible Endoscopes** Using M Series Type Adapters


#16008M Specialty Channel with Olympus Adapter (MH-974) (CLEAR TUBING)
Elevator should be moved to the half up and half down position

Reprocess Auxiliary Water Channel with MH-974 only



160 SERIES ADULT COLONOSCOPES AND ALL 180 SERIES COLONOSCOPES

If ordering adapters:
Note the ends of the adapters shown that plug into the System 83 Plus manifold.



#18011

#16036M Water Channel Adapter (BLUE TUBING)

Air Supply Connector

Special Order Operating Buttons Reprocessing Block #18038

#16008M Specialty Channel with Olympus Adapter (MH-974) (CLEAR TUBING)

#16026 Custom Ultrasonics Valve Cover

#16006M Biopsy Channel(s) with Olympus Biopsy Adapter (MH-856) (WHITE TUBING)

Reprocess with MH-974 only

Reprocess with MH-974 only

#16002M Suction Channel Adapter (GREEN TUBING)

Place waterproof cap on and leak test scope prior to adapting to System 83 Plus manifold.

Use two #16006M Biopsy Channel Adapters for dual biopsy ports.

See Olympus Manual for disassembly procedure and cleaning for the dual biopsy cap

#16028M Air Channel Adapter (YELLOW TUBING)

***Part #16030 is a filter insert that must be replaced every 6 to 8 weeks (or more often if required).**

CAUTION: Remove all valves (air/water, suction) and biopsy caps, double biopsy, etc. consult scope manual for proper removal and cleaning procedures of components. Install certain reprocessing parts supplied by Olympus and all adapter supplied at time of In-Service. To confirm proper hook up refer to In-Service Program Report Form and/or Scope Adaptation For All Model Endoscopes Chart. If you have any questions on adapting to your scopes or if you acquire any new scopes not listed on your In-Service Program/Report Form please call Custom Ultrasonics.

** This adapter chart for Olympus Flexible Endoscopes illustrates various models and does not represent an actual model and is for reference only.
Note: Use *only* Olympus Adapter MH-974 (it has one green loop) with #16008M for Specialty Channels.