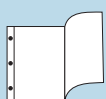




To insert this chart into a binder, punch out the holes and fold the chart as illustrated.



To use this chart as a wallchart, cut off the top of the chart as illustrated.

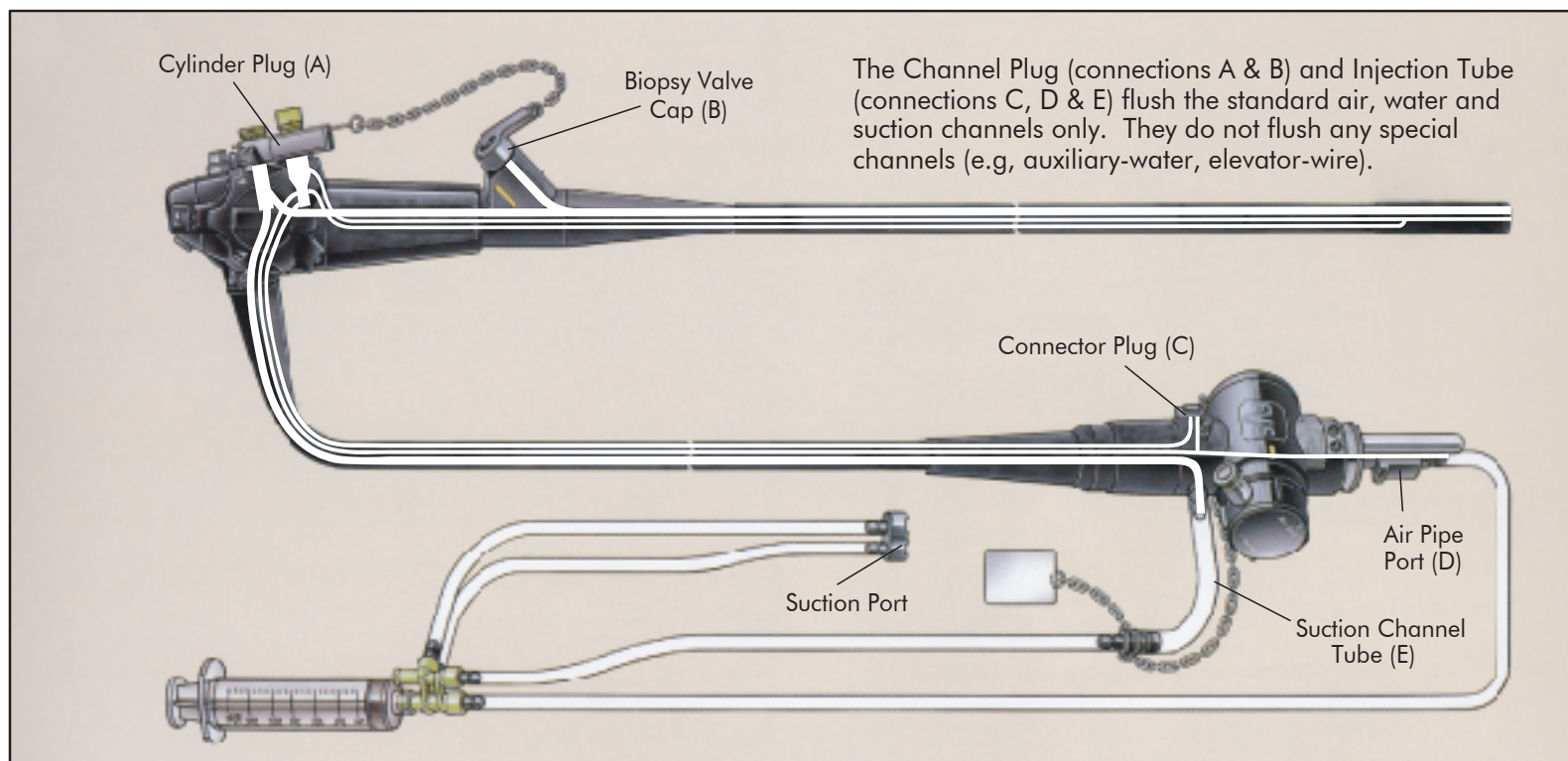


ENDOSCOPE CHANNEL GUIDE

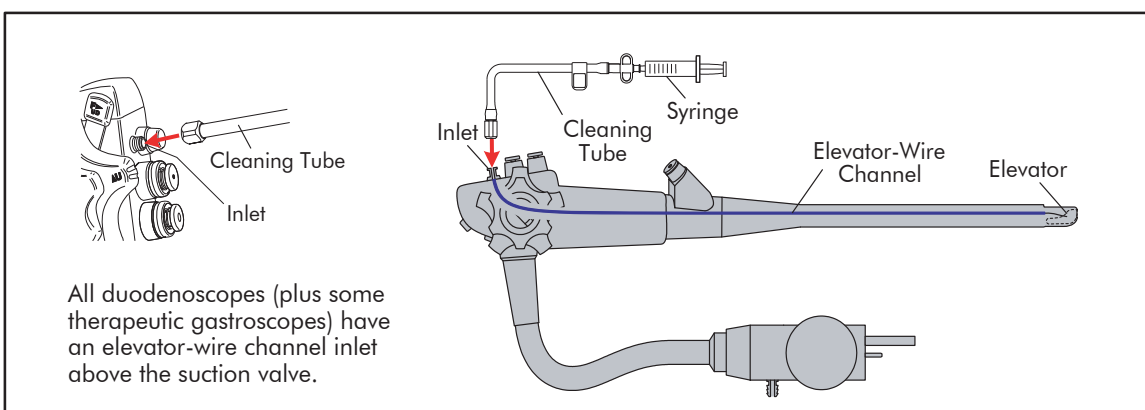
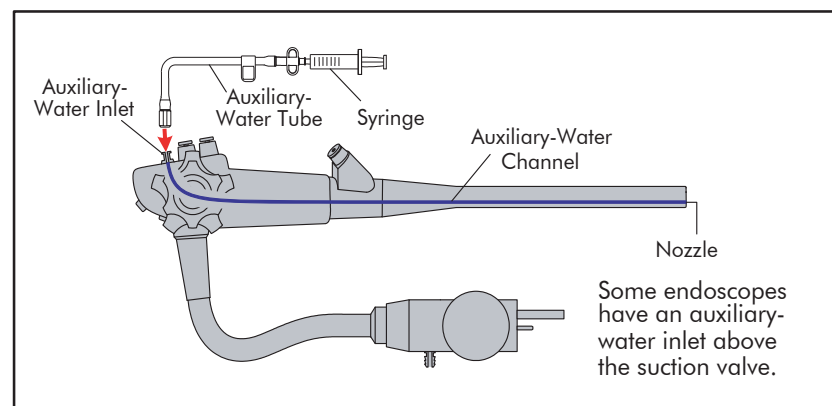
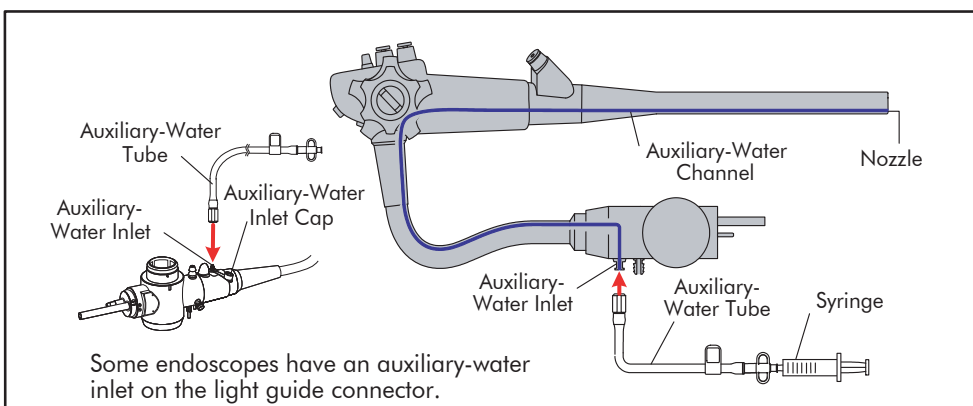
EVIS™ 40/140/240 & EXERA™ 160-Series GI Endoscopes

WARNING: This guide is only a summary of the connections used for reprocessing EVIS™ AND EXERA™ endoscopes. Be sure to follow the detailed steps outlined in the *ENDOSCOPE REPROCESSING MANUAL* that was included with your endoscope when purchased.

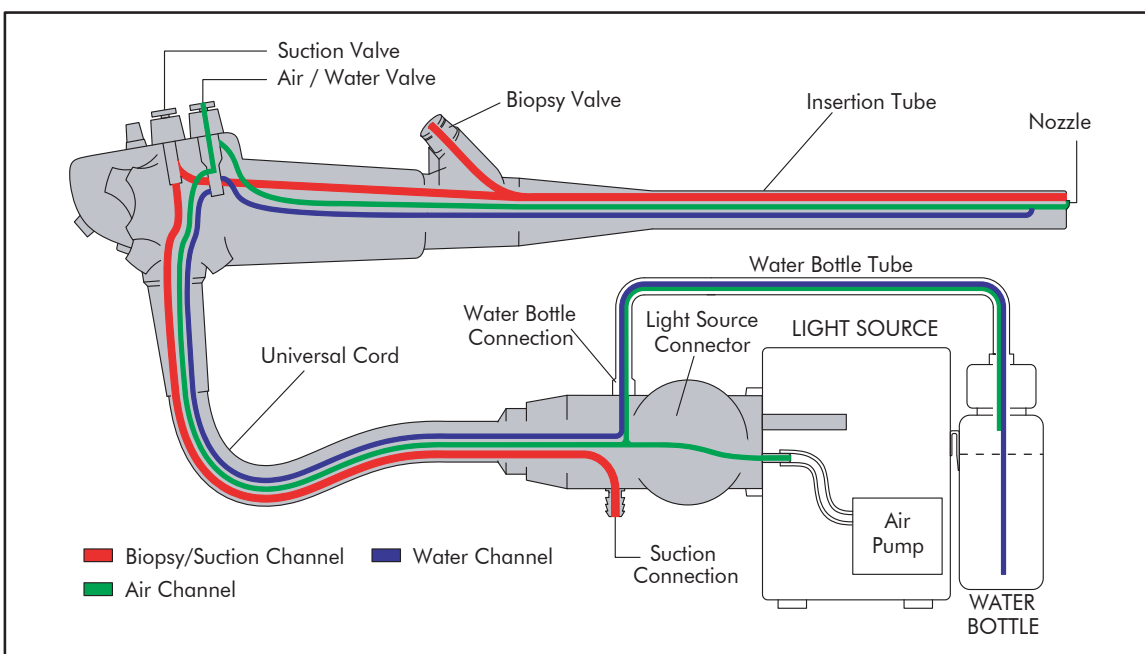
CONNECTION OF CHANNEL PLUG & INJECTION TUBE



SPECIAL CHANNELS - AUXILIARY WATER & ELEVATOR WIRE



STANDARD CHANNELS - AIR, WATER & SUCTION



IMPORTANT

- Failure to properly clean and high-level disinfect endoscopic equipment after each examination can compromise patient safety.
- Every channel of the endoscope must be reprocessed each time the endoscope is used, even if the channel was not utilized during the preceding patient procedure.
- Certain endoscopes have two biopsy/suction channels. Refer to the endoscope's instruction manual for information specific to these models.
- Every channel must go through every reprocessing step (cleaning, disinfection, rinsing, alcohol-air drying).
- If an automated reprocessor is used, make sure that all channels are being properly reprocessed. Follow all manufacturers' instructions.

OLYMPUS CUSTOMER SERVICE CENTER
800-848-9024

IF YOU HAVE ANY QUESTIONS,
CONTACT YOUR LOCAL
OLYMPUS REPRESENTATIVE

