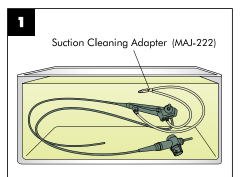
BRONCHOSCOPE DISINFECTION GUIDE

EVIS (200/240), EXERA (160), EXERA II (180) & EXERA III (190) Bronchovideoscopes

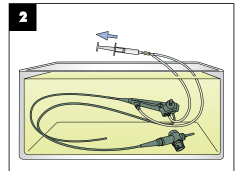
—— Refer to companion BRONCHOSCOPE CLEANING GUIDE for cleaning information –

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

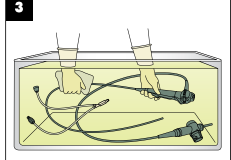
HIGH-LEVEL DISINFECTION



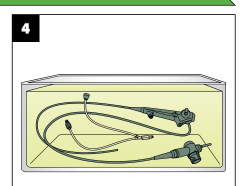
Fill basin with disinfectant. Attach a suction cleaning adapter (MAJ-222) to the previously cleaned bronchoscope. Immerse completely in disinfectant solution.



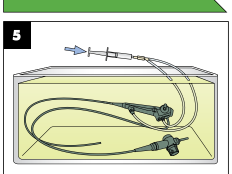
Attach a syringe to the adapter. Pull the plunger of the syringe to fill the instrument/suction channels and suction channel cleaning adapter with disinfectant solution.



While immersed, detach the adapter from the bronchoscope. Use a clean, lint-free cloth to wipe away any bubbles clinging to external surfaces.



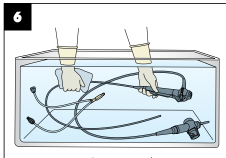
Soak all equipment according to the time and temperature recommended by the disinfectant manufacturer. Use a timer to measure the exact contact time.



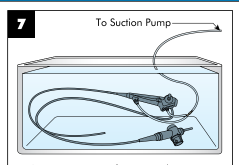
Connect the suction cleaning adapter and syringe. Inject air to remove disinfectant from the instrument/suction channels, then remove the bronchoscope from the disinfectant.

DRYING

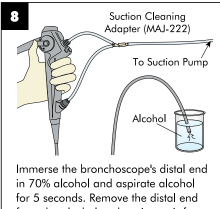
RINSING

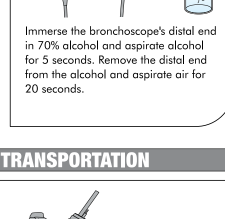


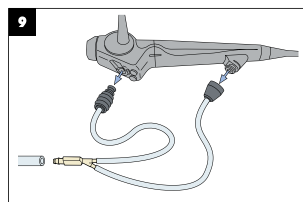
Disconnect the suction cleaning adapter and immerse the bronchoscope and adapter in water. Using a sterile, lint-free cloth, thoroughly rinse and wipe all surfaces.



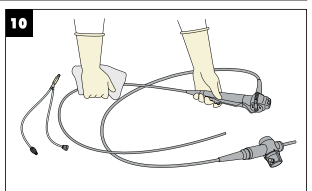
Connect suction cleaning adapter to bronchoscope and to a tube from a suction pump. Aspirate water through channels for 30 seconds. Remove from water and aspirate air through channels for 60 seconds.







Turn the suction pump off. Hold the control section with the openings pointing down and disconnect the suction cleaning adapter.

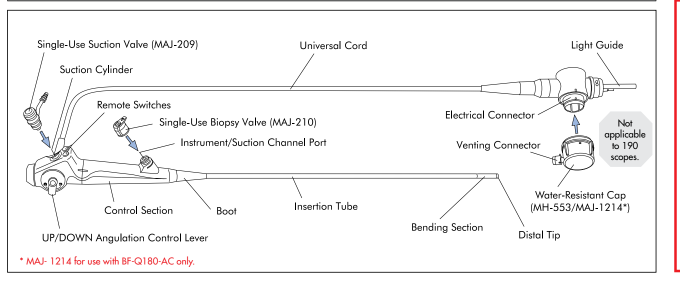


Dry the bronchoscope and adapter with a sterile, lint-free cloth moistened with alcohol. Make sure that the equipment is completely dry prior to storage.

Hold all parts of the bronchoscope when carrying. Do not let the ends of the bronchoscope swing freely.

NOMENCLATURE

IMPORTANT



- Wear appropriate personal protective equipment.
- Be sure to reprocess all accessories according to the reprocessing manual.
- Store the bronchoscope hanging vertically with all the valves and caps removed.
- Following high-level disinfection, rinse the bronchoscope in sterile water or water that has been processed (e.g. filtered) to improve its microbiology quality.

Clean the bronchoscope meticulously prior to disinfection.

