## **ENDOSCOPE CLEANING GUIDE**

## EVIS (140/240), EXERA (160), EXERA II (180) & EXERA III (190) GI Endoscopes

Refer to companion ENDOSCOPE DISINFECTION GUIDE for disinfection information

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









Aspirate detergent solution into suction channel.

17

Attach injection tube and channel plug. Flush detergent solution into the air and water channels. Flush the forcepselevator, if applicable.



Flush detergent solution into auxiliary-water / elevator-wire channel.

of endoscope and cleaning accessories, then soak in detergent solution for the time recommended by the detergent manufacturer.

Wipe all external surfaces

## RINSING



Immerse the entire instrument in clean water and gently agitate to rinse.



Flush clean water through all channels (including auxiliarywater / elevator-wire, if applicable). Remove from water, then flush air through all channels.



Use a soft, lint-free cloth to remove excess moisture from endoscope and cleaning accessories in preparation for disinfection.

## IMPORTANT

- Wear all appropriate personal protective equipment.
- Meticulous cleaning is essential for effective disinfection/sterilization.
- Be sure to reprocess all removable parts (e.g., valves) according to the reprocessing manual.
- Visually inspect the equipment after cleaning. If debris remains, repeat the procedure.
- Inspect the MB-155 (Leakage Test Connector) for signs of damage prior to use.

