

MEDIVATORS®
ENDOGATOR®
Endoscopy Irrigation Tubing & Bottle Kit

Reorder No. BTL-130

ENDOGATOR Irrigation Tubing and sterile bottle for BOSTON SCIENTIFIC®
ENDOSTAT™ II, OLYMPUS® OFP, OFP-2 or ENDO STRATUS® Pumps

Reorder No. BTL-230

ENDOGATOR Irrigation Tubing and sterile bottle for ENDOGATOR™ EGP-100
Irrigation Pump, OLYMPUS OFP and AFU-100 and ERBE® EIP2 Pumps

Reorder No. BTL-130F

ENDOGATOR Irrigation Tubing and sterile bottle for BOSTON SCIENTIFIC
ENDOSTAT II, OLYMPUS OFP, OFP-2 or ENDO STRATUS Pumps with
FUJIFILM™ Connector

Reorder No. BTL-230F

ENDOGATOR Irrigation Tubing and sterile bottle for ENDOGATOR EGP-100
Irrigation Pump with FUJIFILM Connector

INSTRUCTIONS FOR USE

ИНСТРУКЦИИ ЗА УПОТРЕБА

INSTRUÇÕES DE USO

MODE D'EMPLOI

NÁVOD K POUŽITÍ



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
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











Intended Use:

The ENDOGATOR® system (tubing and accessories to accommodate various GI endoscopes and irrigation pumps) is intended to provide irrigation via sterile water during GI endoscopic procedures when used in conjunction with an irrigation pump (or cauterly unit).

Warnings and Precautions:

- Guidelines for Preventing Cross Contamination:
 - ALWAYS prime the auxiliary water channel prior to inserting the GI endoscope into patient.
 - NEVER attach the ENDOGATOR irrigation tubing directly to the biopsy channel without also using a secondary backflow valve. (Applicable if using PENTAX® biopsy channel)
 - DO NOT REMOVE THE BACKFLOW VALVE. Backflow valves are permanently attached to the ENDOGATOR irrigation tubing.
 - The backflow valve attached to the ENDOGATOR irrigation tubing must be in place. If the backflow valve is missing, then discard the entire ENDOGATOR irrigation tubing, accessories and water bottle.
 - DO NOT RE-STERILIZE OR REPROCESS
- If any of the above prevention guidelines were not followed, or there is any reason to believe that the ENDOGATOR system was contaminated, immediately discard the entire ENDOGATOR irrigation tubing, accessories and water bottle. Replace with new ENDOGATOR irrigation tubing, accessories, and unopened sterile water bottle.
- Sterility is not guaranteed if package has been opened or damaged. Do not use if packaging or product is damaged.  Do not use if package is damaged.
- ENDOGATOR irrigation tubing is for 24 hour use (discard daily).
- This product contains DEHP (Bis(2-ethylhexyl)phthalate) and may be harmful to sensitive populations (children and pregnant/nursing mothers).
- Due to the short duration of use and the slow migration rate of DEHP from leachable materials into aqueous fluid the residual chemical safety risk is deemed negligible. The risk and benefits of using this device shall be carefully evaluated by a clinician on a case-by-case basis.**
- Contact customer service for assistance.
- Federal (USA) law restricts the sale of this device by or on the order of a physician. **R ONLY**

Instructions for Use (by product number):

REF	BTL-130 ENDOGATOR Irrigation Tubing and sterile bottle for BOSTON SCIENTIFIC® ENDOSTAT™ II, OLYMPUS® OFF, OFF-2 or ENDO STRATUS® Pumps	 STERILIZED USING ETHYLENE OXIDE		
REF	BTL-130F ENDOGATOR Irrigation Tubing and sterile bottle for BOSTON SCIENTIFIC ENDOSTAT II, OLYMPUS OFF, OFF-2 or ENDO STRATUS Pumps with FUJIFILM™Connector	 STERILIZED USING ETHYLENE OXIDE		
REF	BTL-230 ENDOGATOR Irrigation Tubing and sterile bottle for ENDOGATOR™ EGP-100 Irrigation Pump, OLYMPUS OFF and AFU-100 and ERBE® EIP2 Pumps	 STERILIZED USING ETHYLENE OXIDE		
REF	BTL-230F ENDOGATOR Irrigation Tubing and sterile bottle for ENDOGATOR EGP-100 Irrigation Pump with FUJIFILM Connector	 STERILIZED USING ETHYLENE OXIDE		

- Open the sterile peel pack and remove the ENDOGATOR irrigation tubing and sterile bottle. Open a bottle of sterile water. Pour sterile water, using proper aseptic technique, into the bottle provided and firmly tighten the bottle cap to ensure a secure seal. Remove the label from the pouch and apply it to the bottle of sterile water. Write the date and time on the label.
- Open pump head, insert ENDOGATOR tubing and close pump head. (Note: Ensure that tubing is placed in between tube markers.)
- Connect the backflow valve (distal tip of the ENDOGATOR tubing) to either the ENDOGATOR™ auxiliary water connector or biopsy irrigation accessory. When connecting to a FUJIFILM GI endoscope, use item 200230F or item 100130F with the elbow connection.
- Prime the tubing prior to use by activating the foot pedal; flush water through the entire GI endoscope.
- WARNING: To prevent cross-contamination, always prime the auxiliary water channel prior to inserting the GI endoscope into patient.
- If the water bottle needs to be refilled, use proper aseptic technique.
- When the procedure is finished, turn off the pump unit before disconnecting the ENDOGATOR irrigation tubing and sterile bottle.
- Discard the ENDOGATOR tubing and sterile bottle daily.