

ENDOSCOPE PRECLEANING GUIDE

for EVIS X1, LUCERA, EXERA Gastro & Colonovideoscope



This workflow is a summary of the precleaning steps necessary in reprocessing EVIS X1 Gastro and Colonovideoscopes. This should be conducted immediately after a patient procedure. It does not include leakage testing/manual cleaning/disinfecting/ sterilizing steps. Follow the detailed steps as instructed in the latest ENDOSCOPE REPROCESSING MANUAL for EVIS X1, LUCERA, EXERA GASTRO & COLONOVIDEOSCOPE.



Wipe down the insertion section with water* soaked clean lint-free cloths



Depress the suction valve to aspirate water for 10 seconds or more, through the instrument /suction channel



Depress the suction valve to aspirate air for 10 seconds or more, through the instrument /suction channel





Attach AW channel cleaning adapter. Depress the button of AW channel cleaning adapter to flush the air channel with



Then release the button to flush the air/water channel with air for 10 seconds



Flush 30ml of water* into the auxiliary water channel



Alternative method of Step 4 : Use OFP-2 to flush the auxiliary water channel with water for a minimum of 10 seconds, with maximum flow rate.



Detach the suction tube and the water container's metal tip from the endoscope, then detach the endoscope connector from the video system centre.



If necessary, a detergent solution can be used instead of water.

Manufactured by

OLYMPUS MEDICAL SYSTEMS CORP.

Distributed by

EC REP OLYMPUS EUROPA SE & CO. KG

KEYMED (MEDICAL & INDUSTRIAL EQUIPMENT) LTD.

OLYMPUS LATIN AMERICA, INC. 5301 Blue Lagoon Drive, Suite 290 Miami, FL 33126-2097, U.S.A.

OLYMPUS (BEIJING) SALES & SERVICE CO., LTD. Chaoyang District, Beijing, 100027 P.R.C. Fax: (86)10-5976-1299 Telephone: (86)10-5819-9000

OLYMPUS SINGAPORE PTE LTD 4388 Alexandra Road #03-07/12, Alexandra Technopari

OLYMPUS KOREA CO., LTD.

06655, Korea Fax: (02)6255-3210 Telephone: 1544-3202