

EVIS EUS

Your Vision, Our Future

QUICK-REFERENCE GUIDE – BASIC CONTROLS

Connecting Ultrasound Endoscopes



mode O US EVIS **EVIS**

Press the **VIDEO SOURCE** key on the keyboard and switch US and EVIS.

* EVIS operation can be controlled by the LCD touch panel on the keyboard.

Mode Selection



Insert mechanical scanning scopes in the left socket (SOCKET1) or electronic scanning scopes in the right socket (SOCKET2) and turn the lever clockwise to tighten the endoscope connector.

Press the power switch and confirm that the power indicator (green light) is lit.

- * Please confirm either the power switch or ACTIVE switch is turned off when the scope is being disconnected.
- * It takes approximately one minute to start up EU-ME2.
- * You can change scopes by turning off the ACTIVE switch, which has eliminated the hassle of turning off EU-ME2.

ID Input



ID INPUT key

Press the ID INPUT key and the Patient Data screen appears on monitor (above).

- Enter all the necessary data and click **OK** to proceed. 2
- * ID input is mandatory to save data after examinations.
- * ID input is not available when using the CV-290, CV-190, or CV-180. ID input should be made through these-video system centers.

Press the "B," "FLOW," and "PW" keys on the keyboard to select B mode, FLOW mode, and Pulse Wave Doppler Mode.

- Press the "CH-EUS" and "ELST" buttons to select between 2 CH-EUS mode and Elastography Mode.
- * Switching is not possible in FREEZE Mode. Select modes in live mode.
- * Refer to the separate sheet regarding FLOW mode selection (COLOR FLOW, POWER FLOW, and H-FLOW).
- * The Mode menu on the LCD touch panel is displayed at the upper right corner of each main screen (shown after unfreezing).
- * The Mode menu on the LCD touch panel may not appear in some models.

QUICK-REFERENCE GUIDE – BASIC CONTROLS



OLYMPUS

OLYMPUS EUROPA SE & CO. KG Postbox 10 49 08, 20034 Hamburg, Germany Wendenstrasse 14–18, 20097 Hamburg, Germany Phone: +49 40 23773-0, Fax: +49 40 233765 www.olympus-europa.com Disclaimer: Any content or information ("Content") presented herein is illustrative in nature and does not guarantee or represent specific information, outcomes, or results. Olympus Corporation, its subsidiaries, affiliates, directors, officers, employees, agents, and representatives (collectively "Olympus") does not represent to or warrant the accuracy or applicability of the Content. Under no circumstances shall Olympus be liable for any costs, expenses, losses, claims, liabilities, or other damages (whether direct, indirect, special, incidental, consequential, or otherwise) that may arise from, or be incurred in connection with, the Content or any use thereof.

E0428753 · 11/15 · PR