

Welch Allyn® Resting Electrocardiographs

Features and Connectivity Overview











ELI 150C ELI 280

ELI 380

ELI™ RESTING ECGs FEATURE BENEFIT 280 380 RSCRIBE 150C High-quality ECG resolution for accurate **SAMPLING RATE OF 40,000 HZ** pacemaker detection. FREQUENCY RESPONSE OF 0.05 - 300 HZ Ensures a diagnostic-quality ECGs retaining meet and exceeds the AHA/ACC guidelines for pediatric and adult ECG acquisition the high-frequency components important for interpretation. Simplifies ECG acquisition by reducing clinical BEST 10 review time and eliminating the need for repeat **FCGs** COMMON FEATURES Frees your care area from unnecessary wires WAM™ WIRELESS ACQUISITION MODULE* providing freedom of movement for both patients and clinicians. LEAD REVERSAL AND LEAD FAIL DETECTION Indicates which leads maybe off or reversed at Detects limb and chest lead reversals in real time the beginning of the test helping reduce errors. (not only before printing/saving). Widely recognized resting ECG interpretation **VERITAS® RESTING ECG INTERPRETATION** algorithm uses gender specific and adult and **ALGORITHMS** pediatric criteria to provide a silent second (Adult and pediatric) opinion for resting ECG interpretation. **CRITICAL VALUES** Helps identify high-risk patients, allowing user to Summarizes 26 interpretive statements into 1 critical alert a clinician for an immediate attention. phrase, clearly highlighted on the screen and on the printed ECG. **CRITICAL ALERTS** It may help healthcare providers across care Extends the Critical Values digitally throughout settings. Integration of Critical Alert Flags in the EHR/CVIS is seamless and protocol actions can your electronic workflow, providing three levels of notification. ECGs are transmitted with a Critical be centrally defined by the individual customer. Alert Flag and are automatically classified. Prompts the user to alert a clinician for an **CRITICAL TEST RESULT** immediate attention. Enables users to easily Alerts critical ECG findings with a pop-up message as the condition is identified and prompts technician to see and search for tests with potentially serious results, determined by acknowledge message before moving forward. the interpretation algorithm. SIGNAL AVERAGED ELECTROCARDIOGRAPHY Supports for an additional test type that is (SAECG)* performed to detect ventricular late potentials. PATIENT DEMOGRAPHIC QUERY (PDQ)* Allows user to positively identify the patient in workflows where orders are not used or Entering or scanning patient ID you can receive available patient demographic from the hospital EMR. available. Encrypts data across the entire network (not only **SECUR-IT ENHANCED SECURITY*** across the wireless network) and helps prevent Encryption of stored and transmitted data plus user unauthorized devices and users from exchanging authentication with enterprise identity management. patient data Simplifies disinfection and assists facilities in **EASY-TO-CLEAN SURFACES** complying with infection prevention and control **ADVANCED ERGONOMICS** Is designed to make the total ECG experience

more efficient.

Display with tilt (120°) and swivel (180°) adjusting.

^{*}Optional features

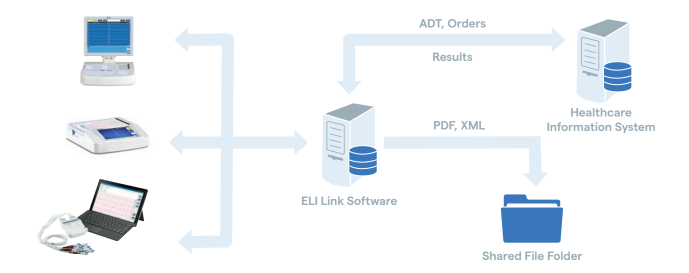
CONNECTIVITY OPTIONS

ELI™ RESTING ECGs

| | | | RSCRIBE | 230 | 150C | 280 | 380 | |
|---|------------------------|--------|---------|-----|------|-----|-----|--|
| SIMPLE AND COST EFFECTIVE The ELI Series** and RScribe electrocardiographs support all modes of bidirectional communications and don't require a management system to interface with your EMR, PACs or third parties systems. Through the ELI Link—a Microsoft® Windows® service that acts as a communication gateway between Welch Allyn ECG data and your Healthcare Information System—you can easily exchange data and reduce the costs associated with ECG connectivity. | DATA EXCHANGE | DICOM® | • | | • | • | • | |
| | | HL7® | • | | | | | |
| | | XML | | | • | • | | |
| | | PDF | | | | | | |
| | COMMUNICATION PROTOCOL | USB*** | | | | | | |
| | | LAN | | | | | | |
| | | WLAN | • | | • | • | | |
| | | GPRS | | | | | | |

^{**}Except the ELI 230

^{***}For export only



To learn more about our resting ECG devices, please contact your local Hillrom representative or Customer Care Team for Diagnostic Cardiology on +353 46 906 7700 or europe@hillrom.com or middleeast@hillrom.com.



hillrom.com

The ELI and RScribe electrocardiographs are intended to be used by clinicians and medically qualified personnel to acquire, analyze, display, and print electrocardiograms. The interpretations of ECG offered by the devices are only significant when used in conjunction with a physician over-read as well as consideration of all other relevant patient data. It is intended for use on adult and pediatric populations. Medical devices (93/42/EEC): Class Ila. Notified Body: LNE/G-MED (CEO459) Manufacturer: Welch Allyn, Inc. 4341 State Street Road, Skaneateles Falls, NY, 13153 U.S.A. EC REP.: Welch Allyn Limited, Navan Business Park, Dublin Road, Navan, County Meath C15 AW22 Ireland. These medical devices are a regulated health product which, pursuant to such regulation bears a CE mark. Carefully read the detailed instructions for safe and proper use included in the documents accompanying the medical devices. The personnel of healthcare establishments are responsible for the proper use and maintenance of these medical devices.

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.