

ELI 150c/250c Technical System Requirements

Overview

The ELI 150c/250c is a 12-lead resting ECG diagnostic electrocardiograph with a LCD display capable of acquiring, viewing, transmitting, printing, and storing adult and pediatric resting ECG test data. The device is equipped with Mortara Instrument's optional VERITAS[™] resting ECG interpretation algorithm using gender and age specific criteria. The VERITAS algorithm can provide an over-reading physician with a silent second opinion through diagnostic statements output on the ECG report.

The device includes bidirectional LAN support and can also be configured with WLAN connectivity and DICOM[®] Modality Work List with synchronization of orders and date and time as well as encrypted transmission of ECGs.

The device can operate on a single sealed lead-acid battery or AC line power.

The ELI 150c/250c can transmit acquired ECG records to ELI Link via LAN or WLAN. Before transmitting ECGs, certain configuration settings must be defined depending upon the type of transmission and type of electronic storage used.





Device Specifications

Instrument Type	Multi-lead resting electrocardiograph
Input Channels	Simultaneous acquisition of all 12 leads
Standard Leads Acquired	I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6
Display	Backlit, 1/4 VGA color LCD (320 x 240); 3, 4+4, or 6+6 lead presentation
Digital Sampling Rate	 40,000 samples/s/channel used for pacemaker spike detection 1,000 samples/s/channel used for recording and analysis
Keyboard	Alphanumeric elastomer keyboard features dedicated "one-touch" buttons for ECG acquisition, rhythm printing and ECG transmission/order retrieval. Soft-key menus and dedicated function keys
Filters	 High-performance baseline filter AC interference filter 50/60 Hz Low-pass filters: 40 Hz, 150 Hz, or 300 Hz
A/D Conversion	20 bits (1.17 microvolt LSB)
Device Classification	Class I, Type CF defibrillation-proof applied parts
ECG Storage	 Internal storage up to 40 ECGs Optional expansion up to 200 ECGs
# of Active Orders	Up to 256 (dependent on query & information management system settings)
Information Exchange	Requires ELI Link software version 4.2.0 or greater
Power Requirements	 Universal AC power supply (100-240 VAC at 50/60 Hz) Internal, rechargeable sealed lead-acid battery Battery Charge times from <i>minimum level</i>, 10.6V to: 85% ~4 hours 90% ~7 hours 100% 7+ hours Battery shelf-life*: ~6 months without charging *Note: When the battery charge is depleted to its lowest level (10.6V), the device will automatically power down. If battery has been stored for a long period in a discharge state, it may not regain its capacity even if recharged!
Input Impedance Input Dynamic Range Electrode Offset Tolerance Common Mode Rejection Frequency Response	 Meets or exceeds requirements of IEC 60601-2-25
Patient Leakage Current Chassis Leakage Current	 Meets or exceeds the requirements of IEC 60601-1
Additional Clinical Features	 Best 10: automatic capture of the 10 seconds of data with the least amount of noise from the last 5 minutes of full disclosure. 5-minute running acquisition buffer
Optional Functions	 Connectivity with bidirectional communication. Optional multi-study support for managing up to three studies on one machine Populate demographic data by entering subject's ID number or from memory Download demographic data fields for each study protocol



Network Specifications

	GP	RS (Cellular) Modem (Option)	 Internal
	Wired Network		 IEEE 802.3 LAN, 10/100 Mbps or faster
	Wireless Protocols		 IEEE 802.11 b/g (2.4 GHz)
	Country dependent		 Channels: Up to 14 (3 non-overlapping) @ 2.4 GHz
~	Data Rates	802.11g (OFDM)	• 6, 9, 12, 18, 24, 36, 48, 54 Mbps
tion,	Da Rat	802.11b (DSSS, CCK)	 1, 2, 5.5, 11 Mbps
Wireless Network (option)	Standards		 None WEP WEP 64/128 (Wireless Equivalent Privacy) WPA-PSK 64/128 (Wi-Fi Protected Access) WPA-LEAP (Lightweight Extensible Authentication Protocol) WPA-LEAP 64/128 (Lightweight Extensible Authentication Protocol) WPA2-PSK (Wi-Fi Protected Access II) WPA2-PEAP (Protected Extensible Authentication Protocol)
		Encryption	 AES 256-bit WEP, RC4 TKIP, RC4
	Direct Connection		 USB communication directly to PC or storage media
		User Authentication	Local login
		Account	 Configurable <i>local</i> administrator password to access: Assign/change technician passwords Directory of Stored ECGs device configuration ECG Orders WAM pairing menu Configurable <i>local</i> technician password: Access/change directory of stored ECGs and ECG Orders All passwords are CASE SENSITIVE



Printer

Paper	 Perforated double Z-fold thermal paper; 108 mm (4") wide, 200 sheets Up to 200 sheets stored in paper tray
Thermal Printer	 Computer-controlled dot array 1 dot/ms horizontal, 8 dots/mm vertical
Thermal Printer Speeds	5*, 10*, 25, or 50 mm/s (*Rhythm prints only)
Gain Settings	5, 10, or 20 mm/mV
Report Print Formats	Standard or Cabrera: 3+1, 3+3, 6, 6+6, or 12 channel
Rhythm Print Formats	3, 6, 8, or 12 channel with configurable lead groups

Connectivity Interfaces

Orders	Supports external orders in the following formats:
orders	 XML (via ELI Link) Mortara XML Accepts orders via XML files saved by external system in a shared folder DICOM® Modality Worklist (via ELI Link) Able to retrieve Resting test orders from a DICOM® Service Class Provider (SCP) by performing a DICOM® Modality Worklist query
	 HL7 (by adding ELI Link and optional Mortara® HL7 Gateway) Note: Request codes can be downloaded or entered on the keyboard. Request codes are passed to ELI Link or MWL to filter the orders. If configuration parameter "Comm. Protocol" is set to "UNIPRO" or "DICOM", any request code will be up to 23 (valid) characters long.
Export Formats	Supports exporting data in the following formats: XML Via ELI Link: PDF DICOM® encapsulated PDF DICOM® 12-Lead HL7 (by adding optional Mortara®HL7 Gateway)



Associated Software

- Optional: ELI Link v3.00 and later or EScribe v8.10 and later Note: Information Exchange requires ELI Link v4.2.0 or later
- Optional: Pyramis[®], HeartCentrix[®]
- Optional: ECG Safe[™] Cloud Service
- **Optional**: Mortara[®] VERITAS[™] Resting ECG interpretation algorithm v6.0 w/ age & gender specific criteria

Hardware Interfaces

Barcode Reader	Supports barcode scanners with 39, 128, and 2D capabilities.
Mounting	 Optional ECG Cart Configurations
	 Table top

Physical Characteristics

Weight	ELI 150C: 7.2 lbs. (3.3 kg) including battery
(without paper)	ELI 250C: 11.25 lbs. (5.1 kg) including battery
Dimensions	ELI 150C: 11.25 x 11.5 x 3.75" (29.2 x 30.5 x 10.2 cm)
	ELI 250C: 15.5 x 17 x 4" (39.4 x 43.2 x 10.2 cm)
Operating Environment	Operating Temperature: +10 to +40 deg. C (+50 to +104 deg. F)
	Storage Temperature: -40 to +70 deg. C (-40 to +158 deg. F)
	Operating Humidity : 10% to 95%, non-condensing
	Storage Humidity: 10% to 95%, non-condensing
	Altitude (Pressure): 3,000 meters



Supporting Documentation

Manuals

IFU: 9515-177-50-xxx DICOM Conformance Statement: M0356-001 Physician's Guide: 9515-001-50-xxx

MDS2: 9710-177-xx-ENG

WAM IFU: 9515-174-50-xxx AM12 IFU: (see ELI 150c/250c IFU above)

*xxx represents language specific extension (e.g. XXX = ENG, is the English manual) ** xx represents a number that increments for each version release

Supported Languages

- English
- German
- Portuguese (European)
- Polish
- Czech
- Latvian
- Danish
- Russian.

- Italian
- Finnish
- Portuguese (Brazillian)
- Swedish
- Croatian
- Romanian
- Chinese

- Spanish
- French
- Dutch
- Hungarian
- Turkish
- Norwegian
- Japanese



Resting ECG Acquisition Modules

WAM – Wireless Acquisition Module



Instrument Type	12-lead wireless acquisition module for resting ECG
Input Channels	12-lead signal acquisition and transmission
ECG Leads Transmitted	I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, and V6
WAM Transmission Protocol	Bidirectional and frequency hopping; beacon and response method links a single acquisition module to a single electrocardiograph
Frequency Range	2400.96 MHz to 2482.56 MHz
WAM and Receiver Distance	Approximately 10 feet (3 meters)
Lead Set	RA, LA, RL, LL, V1, V2, V3, V4, V5, and V6 (R, L, N, F, C1, C2, C3, C4, C5, and C6) with detachable lead wires
Sampling Rate	40,000 samples/second/channel acquisition; 1,000 samples/second/channel transmitted for analysis
Resolution	1.875 microvolt LSB
User Interface	Two-button operation: ON/OFF and 12-lead ECG acquisition; Rhythm button is non-functional
Defibrillator Protection	Complies with IEC 60601-2-25
Special Functions	LED indication of power status, operating mode, lead fail, and remaining battery charge
Device Classification	Type CF, battery operated
Weight	6.7 oz. (190 g) with battery
Dimensions	4.45 x 4.25 x 1.1" (11.3 x 10.8 x 2.79 cm)
Battery	1 AA alkaline battery (typically powers WAM for 250 acquisitions)

See **80025243** for additional details on the Wireless Acquisition Module



AM12 – Wired Acquisition Module



Instrument Type	12-lead wired acquisition module for resting ECG
Input Channels	12-lead signal acquisition and transmission
ECG Leads Transmitted	I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, and V6
Device Connection Type	USB 2.0 type-A
Lead Set	RA, LA, RL, LL, V1, V2, V3, V4, V5, and V6 (R, L, N, F, C1, C2, C3, C4, C5, and C6) with detachable lead wires
Sampling Rate	40,000 samples/second/channel acquisition; 1,000 samples/second/channel transmitted for analysis
User Interface	Two-button interface to issue commands to start a 10-second ECG, rhythm strip, or enter special operating modes
Defibrillator Protection	Complies with IEC 60601-2-25
Special Functions	LED indication of power status, operating mode, lead fail, and remaining battery charge
Device Classification	Type CF, USB Powered
Dimensions	4.7 x 4.3 x 1" (12cm x 11cm x 2.5cm)