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REF 9515-177-50-ENG Rev C1

# ELI 150c/ELI 250c

12-LEAD RESTING ELECTROCARDIOGRAPH

Manufactured by Mortara Instrument, Inc., Milwaukee, Wisconsin U.S.A.



**CAUTION:** Federal law restricts this device to sale by or on the order of a physician.



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#### Manufacturer's Responsibility

Mortara Instrument, Inc. is responsible for the effects on safety and performance only if:

- Assembly operations, extensions, readjustments, modifications, or repairs are carried out only by persons authorized by Mortara Instrument, Inc.
- The device is used in accordance with the instructions for use.

#### **Responsibility of the Customer**

The user of this device is responsible for ensuring the implementation of a satisfactory maintenance schedule. Failure to do so may cause undue failure and possible health hazards.

#### **Equipment Identification**

Mortara Instrument, Inc. equipment is identified by a serial and reference number on the back of the device. Care should be taken so that these numbers are not defaced.

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- a) Freight damage;
- b) Parts and/or accessories of the Product/s not obtained from or approved by Mortara;
- c) Misapplication, misuse, abuse, and/or failure to follow the Product/s instruction sheets and/or information guides;
- d) Accident; a disaster affecting the Product/s;
- e) Alterations and/or modifications to the Product/s not authorized by Mortara;
- f) Other events outside of Mortara's reasonable control or not arising under normal operating conditions.

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WARRANTY INFORMATION

# **USER SAFETY INFORMATION**

Warning:	Means there is the possibility of personal injury to you or others.
Caution:	Means there is the possibility of damage to the device.
Note:	Provides information to further assist in the use of the device.



- This manual gives important information about the use and safety of this device. Deviating from operating procedures, misuse or misapplication of the device, or ignoring specifications and recommendations could result in increased risk of harm to users, patients and bystanders, or damage to the device.
- Device captures and presents data reflecting a patient's physiological condition that when reviewed by a trained physician or clinician can be useful in determining a diagnosis; however, the data should not be used as a sole means for determining a patient's diagnosis.
- Users are expected to be licensed clinical professionals knowledgeable about medical procedures and patient care, and adequately trained in the use of this device. Before attempting to use this device for clinical applications, the operator must read and understand the contents of the user manual and other accompanying documents. Inadequate knowledge or training could result in increased risk of harm to users, patients and bystanders, or damage to the device. Contact Mortara service for additional training options.
- To ensure that electrical safety is maintained during operation from AC (~) power, the device must be plugged into a hospital-grade outlet.
- To maintain designed operator and patient safety, peripheral equipment and accessories used that can come in direct patient contact must be in compliance with UL 60601-1, IEC 60601-1, and IEC 60601-2-25. Only use parts and accessories supplied with the device and available through Mortara Instrument, Inc.
- Patient cables intended for use with the device include series resistance (9 Kohm minimum) in each lead for defibrillation protection. Patient cables should be checked for cracks or breakage prior to use.
- Conductive parts of the patient cable, electrodes, and associated connections of type CF applied parts, including the neutral conductor of the patient cable and electrodes, should not come into contact with other conductive parts including earth ground.
- ECG electrodes could cause skin irritation; patients should be examined for signs of irritation or inflammation.
- To avoid the possibility of serious injury or death during patient defibrillation, do not come into contact with device or patient cables. Additionally, proper placement of defibrillator paddles in relation to the electrodes is required to minimize harm to the patient.

- This device was designed to use the electrodes specified in this manual. Proper clinical procedure must be employed to prep the electrode sites and to monitor the patient for excessive skin irritation, inflammation, or other adverse reactions. Electrodes are intended for short-term use and should be removed from the patient promptly following testing.
- To avoid potential for spread of disease or infection, single-use disposable components (e.g., electrodes) must not be reused. To maintain safety and effectiveness, electrodes must not be used beyond their expiration date.
- To ensure the safety of both the patient and the device, 1.5 meters (5') of open area should surround the patient.
- A possible explosion hazard exists. Do not use the device in the presence of a flammable anesthetic mixture.
- Where the integrity of external protective earth conductor arrangement is in doubt, the device shall be operated from its internal electrical power source.
- All signal input and output (I/O) connectors are intended for connection of only those devices complying with IEC 60601-1, or other IEC standards (e.g., IEC 60950) as appropriate to the device. Connecting additional devices to the device may increase chassis and/or patient leakage currents. To maintain operator and patient safety, consideration should be given to the requirements of IEC 60601-1-1, and leakage currents should be measured to confirm no electric shock hazard exists.
- To improve immunity to potential interfering electromagnetic signals, shielded cabling is recommended when connecting the device to a network.
- To maintain operator and patient safety, equipment connected to the same network as the device must meet the requirements of IEC 60950 or IEC 60601-1.
- To prevent electric shock due to unequal ground potentials that may exist between points of a distributed network system or fault conditions in external network connected equipment, network cable shielding (where used) must be connected to protective earth ground appropriate to the area where the device is used.
- The device has not been designed for use with high-frequency (HF) surgical equipment and does not provide a protective means against hazards to the patient.
- The quality of the signal produced by the device may be adversely affected by the use of other medical equipment, including but not limited to defibrillators and ultrasound machines.
- For proper operation and the safety of users or patients and bystanders, equipment and accessories must be connected only as described in this manual. Do not connect a telephone line cable to the LAN connector.
- Some Mortara electrocardiographs can be equipped with a GPRS (cellular modem) or wireless LAN (WLAN) module for transmitting ECG records. Device labeling and the presence of an antenna port will indicate if your device is equipped with such a module. If so equipped, the following notices apply:
  - The GPRS module operates in allocated frequency bands depending on the model. Identification of the installed GPRS module can be found on a label on the bottom of the device.
    - MultiTech Systems, Inc. Model MTSMC-G-F4 (Quad Band): 850/900/1800/1900 MHz, user selectable
  - The WLAN identification can be found on a label on the bottom of the device.
    - Quatech, Inc. Model WLNG-AN-DP101: 2400 MHz (model subject to change without notice)

- Use of the GPRS or WLAN module may interfere with other equipment operating in the vicinity. Check with local authorities or spectrum management officials in your facility to determine if restrictions apply to the use of this feature in your area.
- Do not transmit via the GPRS or WLAN module with a missing or damaged antenna. Replace a damaged antenna immediately.
- Use only the antenna supplied for use with this device. Unauthorized antennas, modifications, or attachments could damage the GPRS module and may contravene local RF emission regulations or invalidate type approval.
- To ensure compliance with current regulations limiting both maximum RF output power and human exposure to radio frequency radiation, a separation distance of at least 20 cm must be maintained between the device's antenna and the head and body of the user and any nearby persons at all times. To help prevent degradation of RF signal and to avoid excess RF energy absorption, do not touch the antenna during data transmission.
- The GPRS and WLAN modules comply with applicable RF safety standards including standards and recommendations for the protection of public exposure to RF electromagnetic energy that have been established by governmental bodies and other qualified organizations, such as the following:
  - Federal Communications Commission (FCC)
  - Directives of the European Community
  - Directorate General V in Matters of Radio Frequency Electromagnetic Energy

Caution(s)

- To prevent possible damage to the keyboard, do not use sharp or hard objects to depress keys, only use fingertips.
- Do not attempt to clean the device or patient cables by submersing into a liquid, autoclaving, or steam cleaning as this may damage equipment or reduce its usable life. Wipe the exterior surfaces with a warm water and mild detergent solution and then dry with a clean cloth. Use of unspecified cleaning/disinfecting agents, failure to follow recommended procedures, or contact with unspecified materials could result in increased risk of harm to users, patients and bystanders, or damage to the device.
- No user-serviceable parts inside. Screw removal by qualified service personnel only. Damaged or suspected inoperative equipment must be immediately removed from use and must be checked/repaired by qualified service personnel prior to continued use.
- The rechargeable internal battery is a sealed lead-acid type and it is totally maintenance free. If the battery appears to become defective, refer to Mortara Instrument Service Department.
- Do not pull or stretch patient cables as this could result in mechanical and/or electrical failures. Patient cables should be stored after forming them into a loose loop.
- No calibration or special equipments are needed for the proper operation or maintenance of the device.
- When necessary, dispose of the device, its components and accessories (e.g., batteries, cables, electrodes), and/or packing materials in accordance with local regulations.
- Use only No. 26 AWG or larger telecommunication line cord.

#### Note(s)

- Patient movements may generate excessive noise that may affect the quality of the ECG traces and the proper analysis performed by the device.
- Proper patient preparation is important to proper application of ECG electrodes and operation of the device.
- The algorithm detecting electrode misplacements is based on normal physiology and ECG lead order, and tries to identify the most likely switch; however, it is advisable to check the other electrode positions in the same group (limb or chest).
- There is no known safety hazard if other equipment, such as pacemakers or other stimulators, is used simultaneously with the device; however, disturbance to the signal may occur.
- A square wave presentation on the display while using the WAM may be due to the WAM being turned off, having no battery, not being paired correctly, operating out of range, or due to a calibration error. Review the LED indicator on the WAM to ensure the unit is turned on, has proper battery level, is paired correctly, and is within recommended proximity of the electrocardiograph, or power cycle the WAM to re-calibrate.
- A square wave presentation on the display while using the AM12 may be due to improper auto-calibration. Power cycle the AM12 or the electrocardiograph.
- If electrode is not properly connected to the patient, or one or more of the patient cable lead wires is damaged, display will indicate a lead fault for the lead(s) where the condition is present and if the signal is being printed, the respective lead(s) will print out as a square wave.
- As defined by IEC 60601-1 and IEC 60601-2-25, the device is classified as follows:
  - Class I equipment or internally powered.
  - Type CF defibrillation-proof applied parts.
  - Ordinary equipment.
  - Equipment not suitable for use in the presence of a flammable anesthetic mixture.
  - Continuous operation.

**NOTE:** From a safety perspective, per IEC 60601-1 and derivative standards/norms, this device is declared to be "Class I" and uses a three-prong inlet to ensure an earth connection is made along with mains. The ground terminal on the mains inlet is the only protective earth point in the device. Exposed metal accessible during normal operation is double insulated from mains. Internal connections to earth ground are functional earth.

• This device is intended to be used in a hospital or doctor's office setting, and should be used and stored according to the environmental conditions specified below:

Operating temperature:	+10° to +40°C (+50° to +104°F)
Operating humidity:	10% to 95% RH, non-condensing
Storage temperature:	-40° to +70°C (-40° to +158°F)
Storage humidity:	10% to 95% RH, non-condensing
Atmospheric pressure:	500 hPa to 1060 hPa

- WAM<sup>™</sup> (wireless acquisition module) must be paired to electrocardiograph before operation.
- Device must be configured at the factory for use with the WAM.
- After operating the device using battery power, always reconnect the power cord. This ensures that the batteries will be automatically recharged for the next time you use the device.
- The device is UL classified.



WITH RESPECT TO ELECTRIC SHOCK, FIRE AND MECHANICAL HAZARDS ONLY IN ACCORDANCE WITH UL60601-1, IEC60601-1, CAN/CSA C22.2 No. 601.1, IEC 60601-1-1, CAN/CSA C22.2 No. 60601-1-1-02, IEC60601-2-25 AND CAN/CSA C22.2 No. 601.2.25-94.

• The device is a member of the ELI 1xx or ELI 2xx Series 2 electrocardiograph family.

#### **Wireless Data Transmission**

• Some Mortara electrocardiographs can be equipped with an optional wireless data transmission module (WLAN or GPRS mobile). Both these technologies use radios to transmit data to a Mortara receiving application. Due to the nature of radio transmissions, it's possible that, due to the characteristics of the environment where the device is located, some other RF sources may interfere with the transmission generated by the device. Mortara Instrument has tested the coexistence of the device with other devices that can interfere such as devices using WLAN, Bluetooth radio, and/or cell phones. Although the current technology allows a very successful rate of transmission, it's possible that in some rare occurrences, the system may not perform at its best resulting in a "failed transmission." When this occurs, patient data will not be erased from the device nor stored in the receiving application, ensuring that partial or corrupted data are not made available to the receiving station. If the failure mode persists the user should move to a position where the RF signals may propagate better and allow successful transmissions.

#### **WLAN Option**

- Wireless options transmit at 2.4 GHz. Other nearby wireless devices may cause interference. If possible, move or turn off other devices to minimize potential interference.
- The following table shows the channels allocated in different geographic areas in the world. Please consult with your IT personnel in order to set the device on the proper channels.

Specification	Description
Technology	IEEE 802.11 b/g, WiFi compliant
Frequency	2.400 – 2.4835 GHz (U.S./CAN/Japan/Europe) 2.471 – 2.497 GHz (Japan)
Channels	U.S.A./CANADA: 11 channels (1-11) Europe: 13 Channels (1-13) Japan: 14 Channels (1-14)
RF Power	+15dBm (typical) approx. 32 mW

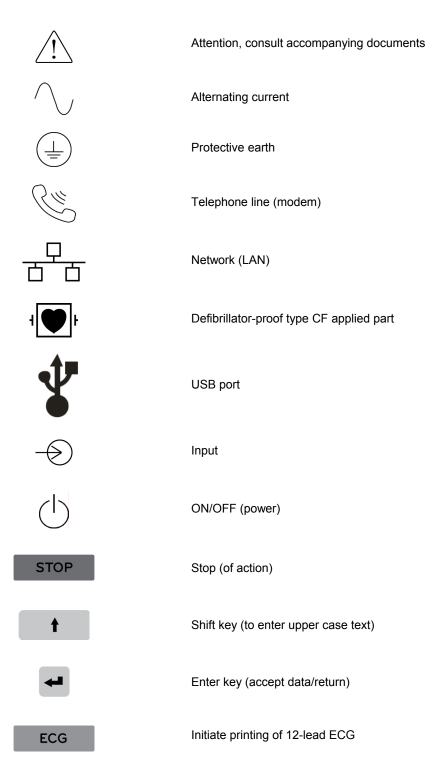
• The following table lists the frequency allocated for each channel used by the WLAN option.

Channel	Center Frequency	Frequency Spread
1	2412 MHz	2399.5 MHz - 2424.5 MHz
2	2417 MHz	2404.5 MHz - 2429.5 MHz
3	2422 MHz	2409.5 MHz - 2434.5 MHz
4	2427 MHz	2414.5 MHz - 2439.5 MHz
5	2432 MHz	2419.5 MHz - 2444.5 MHz
6	2437 MHz	2424.5 MHz - 2449.5 MHz
7	2442 MHz	2429.5 MHz - 2454.5 MHz
8	2447 MHz	2434.5 MHz - 2459.5 MHz
9	2452 MHz	2439.5 MHz - 2464.5 MHz
10	2457 MHz	2444.5 MHz - 2469.5 MHz
11	2462 MHz	2449.5 MHz - 2474.5 MHz
12	2467 MHz	2454.5 MHz - 2479.5 MHz
13	2472 MHz	2459.5 MHz - 2484.5 MHz
14	2484 MHz	2471.5 MHz – 2496.5 MHz

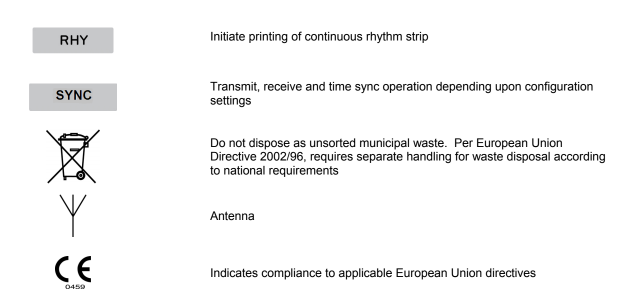
- In order to achieve the best transmission rate, it is necessary that the facility where the device is operated can provide good area coverage. Please consult the IT personnel of the facility to verify the proper WLAN availability in the area where the device will be used.
- RF wave propagation may be blocked or reduced by the environment where the device is used. Most common areas where this may occur are: shielded rooms, elevators, underground rooms. In all the above situations, it is recommended to move the device to a proper location and verify with the IT personnel of the facility the areas where the WLAN signals are available.

# **EQUIPMENT SYMBOLS AND MARKINGS**

# **Symbol Delineation**



#### EQUIPMENT SYMBOLS AND MARKINGS



# **GENERAL CARE**

## **Precautions**

- Turn off the device before inspecting or cleaning.
- Do not immerse the device in water.
- Do not use organic solvents, ammonia-based solutions, or abrasive cleaning agents which may damage equipment surfaces.

## Inspection

Inspect your equipment daily prior to operation. If you notice anything that requires repair, contact an authorized service person to make the repairs.

- Verify that all cords and connectors are securely seated.
- Check the case and chassis for any visible damage.
- Inspect cords and connectors for any visible damage.
- Inspect keys and controls for proper function and appearance.

## **Cleaning Exterior Surfaces and Patient Cable**

- 1. Remove cables and lead wires from device before cleaning.
- 2. For general cleaning of cables and lead wires, use a soft, lint-free cloth lightly moistened with a mild soap and water solution. Wipe and air dry.
- 3. For disinfecting the cables and lead wires, wipe exterior with a soft, lint-free cloth using a solution of Sodium Hypochlorite (10% household bleach and water solution) minimum 1:500 dilution (minimum 100 ppm free chlorine) and maximum 1:10 dilution as recommended by the APIC Guidelines for Selection and Use of Disinfectants.
- 4. Use caution with excess liquid as contact with metal parts may cause corrosion.
- 5. Do not immerse cable ends or lead wires; immersion can cause metal corrosion.
- 6. Do not use excessive drying techniques such as forced heat.

*WARNING*: Prevent liquid from penetrating the device and do not attempt to clean/disinfect the device or patient cables by submerging into a liquid, autoclaving, or steam cleaning. Never expose cables to strong ultra-violet radiation. Do not sterilize the device or ECG lead wires with Ethylene Oxide (EtO) gas.

## **Cleaning the Device**

Disconnect the power source. Clean the exterior surface of the device with a damp, soft, lint-free cloth using a solution of mild detergent diluted in water. After washing, thoroughly dry off the device with a clean, soft cloth or paper towel.

## Cautions

Improper cleaning products and processes can damage the device, produce brittle lead wires and cables, corrode the metal, and void the warranty. Use care and proper procedure whenever cleaning or maintaining the device.

GENERAL CARE

Electromagnetic compatibility with surrounding devices should be assessed when using the device.

An electronic device can either generate or receive electromagnetic interference. Testing for electromagnetic compatibility (EMC) has been performed on the device according to the international standard for EMC for medical devices (IEC 60601-1-2). This IEC standard has been adopted in Europe as the European Norm (EN 60601-1-2).

The device should not be used adjacent to, or stacked on top of other equipment. If the device must be used adjacent to or stacked on top of other equipment, verify that the device operates in an acceptable manner in the configuration in which it will be used.

Fixed, portable, and mobile radio frequency communications equipment can affect the performance of medical equipment. See Table X-4 for recommended separation distances between the radio equipment and the device.

The use of accessories, transducers, and cables other than those specified by Mortara Instrument may result in increased emissions or decreased immunity of the equipment.

#### Table X-1 Guidance and Manufacturer's Declaration: Electromagnetic Emissions

The equipment is intended for use in the electromagnetic environment specified in the table below. The customer or the user of the equipment should ensure that it is used in such an environment.

Emissions Test	Compliance	Electromagnetic Environment: Guidance	
RF Emissions CISPR 11	Group 1	The equipment uses RF energy only for its internal function. Therefore, its RF emissions are very low and not likely to cause any interference in nearby electronic equipment.	
RF Emissions CISPR 11	Class A	The equipment is suitable for use in all establishments other than domestic and those directly connected to the public low- voltage power supply network that supplies buildings used for	
Harmonic Emissions IEC 61000-3-2	Complies	domestic purposes.	
Voltage Fluctuations/ Flicker Emissions IEC 61000-3-3	Complies		

#### Table X-2 Guidance and Manufacturer's Declaration: Electromagnetic Immunity

The equipment is intended for use in the electromagnetic environment specified in the table below. The customer or the user of the equipment should ensure that it is used in such an environment.

Emissions Test	Compliance	Compliance Level	Electromagnetic Environment: Guidance
Electrostatic discharge (ESD) IEC 61000-4-2	+/- 6 kV contact +/- 8 kV air	+/- 6 kV contact +/- 8 kV air	Floors should be wood, concrete, or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
Electrical fast transient/burst IEC 61000-4-4	+/- 2 kV for power supply lines +/- 1 kV for input/output lines	+/- 2 kV for power supply lines +/- 1 kV for input/output lines	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	+/- 1 kV differential mode +/- 2 kV common mode	+/- 1 kV differential mode +/- 2 kV common mode	Mains power quality should be that of a typical commercial or hospital environment.
Voltage dips, short interruptions, and voltage variations on power supply input lines IEC 61000-4-11	<5% UT (>95% dip in UT) for 0.5 cycle 40% UT (60% dip in UT) for 5 cycles	<5% UT (>95% dip in UT) for 0.5 cycle 40% UT (60% dip in UT) for 5 cycles	Mains power quality should be that of a typical commercial or hospital environment.
Power frequency (50/60 Hz) magnetic field	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.

NOTE: UT is the AC Mains voltage prior to application of the test level.

#### Table X-3 Guidance and Manufacturer's Declaration: Electromagnetic Immunity

The equipment is intended for use in the electromagnetic environment specified in the table below. The customer or the user of the equipment should ensure that it is used in such an environment.

Emissions Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment: Guidance
			Portable and mobile RF communications equipment should be used no closer to any part of the equipment, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.
			Recommended separation distance
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80 MHz	3 Vrms 150 kHz to 80 MHz	$d = \left[\frac{3.5}{3Vrms}\right]\sqrt{P}$
		0.14	$d = \left[\frac{3.5}{3V/m}\right]\sqrt{P}  80 \text{ MHz to } 800 \text{ MHz}$
Radiated RF IEC 61000-4-3	3 V/m 80 MHz to 2.5 GHz	3 V/m 80 MHz to 2.5 GHz	$d = \left[\frac{7}{3V/m}\right]\sqrt{P}$ 800 MHz to 2.5 GHz
			Where $P$ is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and $d$ is the recommended separation distance in meters (m).
			Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey <sup>a</sup> , should be less than the compliance level in each frequency range <sup>b</sup> .
			Interference may occur in the vicinity of equipment marked with the following symbol:

- a. Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radios, AM and FM radio broadcast, and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the equipment is used exceeds the applicable RF compliance level above, the equipment should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the equipment.
- b. Over the frequency range 150 kHz to 80 MHz, field strengths should be less than [3] V/m.

# Table X-4 Recommended Separation Distances Between Portable and Mobile RF Communications Equipment and the Equipment

The equipment is intended for use in the electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the equipment can help to prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the equipment as recommended in the table below, according to the maximum output power of the communications equipment.

Rated Maximum Output Power of Transmitter W	Separation Distance According to Frequency of Transmitter (m)		
	150 KHz to 800 MHz	800 MHz to 2.5 GHz	
	$d = 1.2\sqrt{P}$	$d = 2.3\sqrt{P}$	
0.01	0.1 m	0.2 m	
0.1	0.4 m	0.7 m	
1	1.2 m	2.3 m	
10	4.0 m	7.0 m	
100	12.0 m	23.0 m	

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

**NOTE 1:** At 800 MHz, the separation distance for the higher frequency range applies.

**NOTE 2:** These guidelines may not apply in all situations. Electromagnetic propagation is affected by the absorption and reflection from structures, objects, and people.

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## **Manual Purpose**

This manual is intended to provide the user with information about:

- Using and understanding the ELI<sup>™</sup> 150c or ELI 250c electrocardiograph, the function and feature keys, and the display screen.
- Preparing the device for use. (Section 2)
- Acquiring, printing, and storing an ECG. (Section 3)
- System settings. (Section 4)
- Connectivity and transmitting ECGs. (Appendix A)
- Maintenance and troubleshooting. (Appendix B)

**NOTE**: This manual may contain screen shots. Any screen shots are provided for reference only and are not intended to convey actual operating techniques. Consult the actual screen in the host language for specific wording.

#### **Audience**

This manual is written for clinical professionals. They are expected to have working knowledge of medical procedures and terminology as required for monitoring cardiac patients.

### **Indications for Use**

- Device is indicated for use to acquire, analyze, display, and print electrocardiograms.
- Device is indicated for use to provide interpretation of the data for consideration by a physician.
- Device is indicated for use in a clinical setting, by a physician or by trained personnel who are acting on the orders of a licensed physician. It is not intended as a sole means of diagnosis.
- The interpretations of ECG offered by the device are only significant when used in conjunction with a physician over-read as well as consideration of all other relevant patient data.
- Device is indicated for use on adult and pediatric populations.
- The device is not intended to be used as a vital signs physiological monitor.

## **System Description**

The device is a 12-lead diagnostic electrocardiograph used for acquiring, viewing, and printing adult and pediatric 12-lead ECG data. The device is optionally equipped with Mortara Instrument's VERITAS<sup>TM</sup> resting ECG interpretation algorithm with age and gender specific criteria. If this option is enabled (see Section 4) the VERITAS algorithm can provide an over-reading physician with a silent second opinion through diagnostic statements output on the ECG report. For additional information on the VERITAS algorithm, please refer to the *Physician's Guide Adult and Pediatric user manual*. (See Accessories.)

The device can be configured with expanded memory, bidirectional connectivity, and DICOM<sup>®</sup> protocol support, and operates on battery or line power.

Supported print formats for the ELI 150c include: standard or Cabrera 3, 3+1, 3+3, or 6 channel in automatic mode; 3 or 6 channel rhythm strip printing.

Supported print formats for the ELI 250c include: standard or Cabrera 3+1, 3+3, 6, 6+6, or 12 channel in automatic mode; 3, 6, or 12 channel rhythm strip printing.

With either model, during rhythm strip printing the user can toggle between the various channels (default leads, limb and chest leads, etc.) to print by selecting **F2 (Leads)**. To suspend a rhythm strip print, press **F6 (Stby)**; press **F6 (Cont)** to resume. Press **STOP** at any time to end rhythm strip printing.

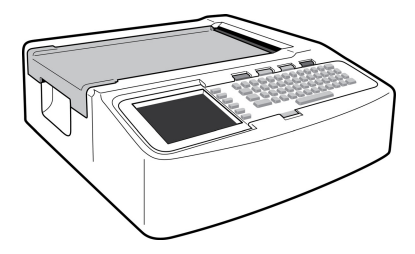
The device includes:

- Acquisition module with lead wire set
- Hospital-grade power cord
- Antenna (with WLAN or GPRS mobile)
- 1 pack paper
- 1 package of electrodes
- Physicians Guide Adult & Pediatric (with interpretation feature)
- User manual CD
- Accessory starter kit

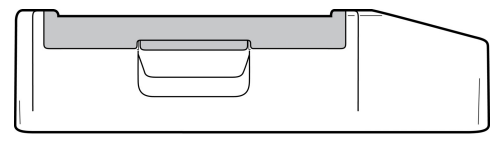
# System Illustrations\*

\*ELI 250c shown

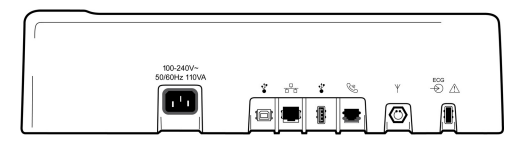
# Figure 1-1



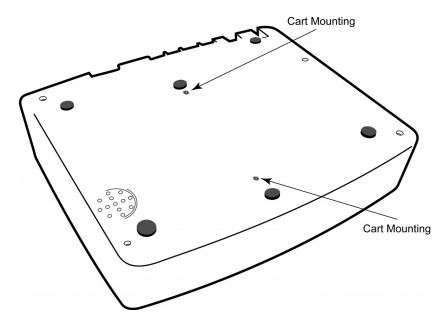
# Figure 1-2, Left Side



# Figure 1-3, Rear



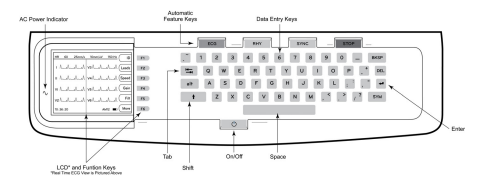
# Figure 1-4, Base



# **Display and Keyboard\***

#### \*ELI 250c shown

#### Figure 1-5



#### Automatic Feature Keys

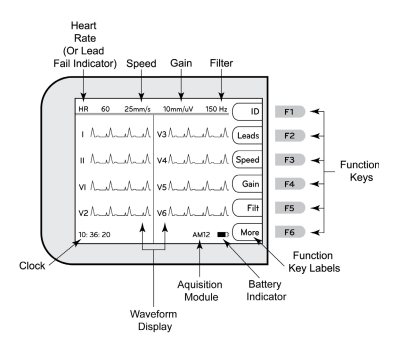
Automatic feature keys are used as a one-touch operation for:

ECG	ECG Acquisition
RHY	Rhythm Printing
SYNC	Transmit and/or Download Order List; Time Sync
STOP	Stop

### **Display Overview**

The device features a <sup>1</sup>/<sub>4</sub> VGA 320 x 240 pixels LCD color display for valuable preview of ECG waveform, function key labels, and other parameters as explained below. During ECG acquisition, notification messages will also appear on the display. (See Section 3, *ECG Acquisition, Printing, Storage.*)

#### Figure 1-6



#### Heart Rate (HR):

When a patient is connected to the electrocardiograph, his/her HR is displayed in real time. The HR is the average ventricular rate measured over an average of the patient's last five beats.

#### Speed:

Use **F3 (Speed)** to select display speed or rhythm printout speed: 5 mm/s, 10 mm/s, 25 mm/s, or 50mm/s. Paper speed is printed at the bottom right corner of the ECG printout.

#### Gain:

Use **F4 (Gain)** to select waveform amplitude for display and printout: 5 mm/mV, 10 mm/mV, or 20 mm/mV. Gain is printed at the bottom right corner of the ECG printout.

#### Filter:

Use **F5 (Filt)** to select the low-pass filter options: 40 Hz, 150 Hz, or 300 Hz for ECG printouts. Filter is printed at the bottom right corner of the ECG printout.

#### **Function Keys:**

Function keys activate the LCD label adjacent to each function key. LCD labels/functions change depending upon the screen displayed. If the label is blank, the function key is not active.

#### **Battery Indicator:**

Indicates available battery power. (See Section 2, Applying Power.)

#### **Acquisition Module:**

Displays type of acquisition module being used.

#### Clock:

Time display with hour, minutes, and seconds resolution. (See Section 2 for setting a new time and date.) When the ECG is acquired, the time displayed is the printed ECG acquisition time.

# **ELI 150c Specifications**

Feature	Specifications
Instrument Type	12-lead electrocardiograph
Input Channels	Simultaneous acquisition of all 12 leads
Standard Leads Acquired	I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6
Waveform Display	Backlit, ¼ VGA color LCD (320 x 240); 3, 4+4, or 6+6 lead presentation
Input Impedance Input Dynamic Range Electrode Offset Tolerance Common Mode Rejection	Meets or exceeds requirements of ANSI/AAMI EC11
Patient Leakage Current Chassis Leakage Current	Meets or exceeds requirements of ANSI/AAMI ES1
Digital Sampling Rate	40,000 s/sec/channel used for pacemaker spike detection; 1000 s/sec/channel used for recording and analysis
Optional Functions	Mortara VERITAS resting ECG interpretation algorithm with age and gender specific criteria; connectivity with bidirectional communication
Paper	Perforated double Z-fold thermal paper; 108 mm (4") wide, 200 sheets
Thermal Printer	Computer-controlled dot array; 8 dots/mm
Thermal Printer Speeds	5, 10, 25, or 50 mm/s
Gain Settings	5, 10, or 20 mm/mV
Report Print Formats	Standard or Cabrera; 3, 3+1, 3+3, or 6 channel
Rhythm Print Formats	3 or 6 channel with configurable lead groups
Keyboard	Elastomer keyboard with complete alphanumeric keys, soft-key menu, and dedicated function keys
Frequency Response	0.05 to 300 Hz
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 100 ECGs; optional expanded up to 200 ECGs
Weight	7.2 lbs. (3.3 kg) including battery (without paper)
Dimensions	11.25 x 11.5 x 3.75" (29.2 x 30.5 x 10.2 cm)
Power Requirements	Universal AC power supply (100-240 VAC at 50/60 Hz) 110 VA; internal rechargeable battery

# **ELI 250c Specifications**

Feature	Specifications
Instrument Type	12-lead electrocardiograph
Input Channels	Simultaneous acquisition of all 12 leads
Standard Leads Acquired	I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6
Waveform Display	Backlit, ¼ VGA color LCD (320 x 240); 3, 4+4, or 6+6 lead presentation
Input Impedance Input Dynamic Range Electrode Offset Tolerance Common Mode Rejection	Meets or exceeds requirements of ANSI/AAMI EC11
Patient Leakage Current Chassis Leakage Current	Meets or exceeds requirements of ANSI/AAMI ES1
Digital Sampling Rate	40,000 s/sec/channel used for pacemaker spike detection; 1000 s/sec/channel used for recording and analysis
Optional Functions	Mortara VERITAS resting ECG interpretation algorithm with age and gender specific criteria; connectivity with bidirectional communication
Paper	Perforated Z-fold thermal paper; A4 or 8.5 x 11" wide, 250 sheets
Thermal Printer	Computer-controlled dot array; 8 dots/mm
Thermal Printer Speeds	5, 10, 25, or 50 mm/s
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, or 12 channel with configurable lead groups
Keyboard	Elastomer keyboard with complete alphanumeric keys, soft-key menu, and dedicated function keys
Frequency Response	0.05 to 300 Hz
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 100 ECGs; optional expanded up to 200 ECGs
Weight	11.25 lbs. (5.1 kg) including battery (without paper)
Dimensions	15.5 x 17 x 4" (39.4 x 43.2 x 10.2 cm)
Power Requirements	Universal AC power supply (100-240 VAC at 50/60 Hz) 110 VA; internal rechargeable battery

# Accessories

## **Replacement Lead sets and Accessories**

Part Number	Description
9293-046-07	COMBINER WAM LEADS 10 POS IEC & AHA GRAY
9293-046-60	LEAD SET WAM 10 WIRE BANANA AHA GRAY
9293-046-61	LEAD SET WAM 10 WIRE BANANA IEC GRAY
9293-046-62	RPLCE LD SET WAM/AM12 LIMBS BANA AHA GRY
9293-046-63	RPLCE LD SET WAM/AM12 LIMBS BANA IEC GRY
9293-046-64	RPLCE LD SET WAM/AM12 V1-V3 BANA AHA GRY
9293-046-65	RPLCE LD SET WAM/AM12 C1-C3 BANA IEC GRY
9293-046-66	RPLCE LD SET WAM/AM12 V4-V6 BANA AHA GRY
9293-046-67	RPLCE LD SET WAM/AM12 C4-C6 BANA IEC GRY
9293-047-60	LEAD SET WAM 10 WIRE CLIPS AHA GRAY
9293-047-61	LEAD SET WAM 10 WIRE CLIPS IEC GRAY
9293-047-62	RPLCE LD SET WAM/AM12 LIMBS CLIP AHA GRY
9293-047-63	RPLCE LD SET WAM/AM12 LIMBS CLIP IEC GRY
9293-047-64	RPLCE LD SET WAM/AM12 V1-V3 CLIP AHA GRY
9293-047-65	RPLCE LD SET WAM/AM12 C1-C3 CLIP IEC GRY
9293-047-66	RPLCE LD SET WAM/AM12 V4-V6 CLIP AHA GRY
9293-047-67	RPLCE LD SET WAM/AM12 C4-C6 CLIP IEC GRY

## Paper

Part Number	Description
9100-028-50	PAPER ELI 150 US CASE/24/200 ZFOLD
9100-026-50	PAPER ELI 250 US CASE/12/250 ZFOLD
9100-026-51	PAPER ELI 250 A4 CASE/12/250 ZFOLD

### Electrodes

Part Number	Description
9300-032-50	ECG MONITORING ELECTRODES CASE 300
9300-033-51	ELECTRODE RESTING TAB BOX/500
9300-033-52	ELECTRODE RESTING TAB CASE/5000

# **Acquisition Modules**

Part Number	Description
9293-048-50	WIRED PATIENT CABLE (AM12)
30012-019-50	WIRELESS ACQUISITION MODULE (WAM)

#### **Power Cords**

Part Number	Description
3181-008	POWER CORD US/CAN HOSPITAL 5-15P+320-C13
3181-012-01	POWER CORD AUSTRALIA AS3112+IEC320-C13
3181-015-01	POWER CORD UK BS1363+IEC320-C13
3181-002	POWER CORD INTN'L CEE7/7+IEC320-C13
3181-017-01	POWER CORD CHINESE

#### Manuals

Part Number	Description
9515-001-50-CD	PHYSICIAN'S GUIDE ADULT & PEDIATRIC UM
9515-166-50-CD	ELI LINK USER MANUALS
9515-177-50-CD	ELI 150c/ELI 250c USER MANUALS
9516-177-50-ENG	ELI 150c/ELI 250c SERVICE MANUAL

Contact your dealer or go to **www.mortara.com** for more information.

**SECTION 1** 

# **EQUIPMENT PREPARATION**

## **Initial Startup**

With its initial use, the device requires the user to set certain configurations prior to obtaining any ECGs. The device will automatically display a language configuration page followed by AC filter frequency, height/weight units, a set time/date configuration page (including daylight savings time selection), and a configuration page to pair the WAM<sup>TM</sup> (wireless acquisition module) if it will be used. (Refer to the WAM user manual for detailed pairing instructions to the device.)

## **Connecting the Acquisition Module**

Connect the AM12<sup>TM</sup> to the ECG connector at the rear of the device. When using the optional WAM for ECG acquisition, the connector is not required.

# 

Figure 2-1\*

Connect AM12 to the ECG connector

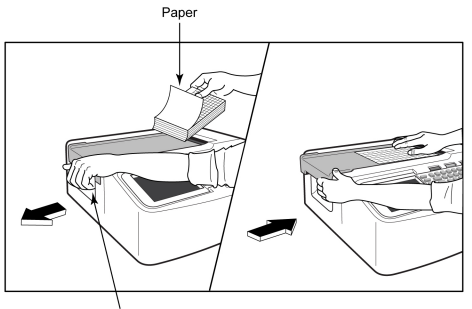
\*ELI 250c shown.

**NOTE**: The device must be configured at the factory for use with the WAM. Select **F6 (More)** followed by **F6 (More)** to determine the device's setting. "WAM Option Not Available" will display if the device is not configured to work with the WAM.

**NOTE**: WAM must be paired to electrocardiograph before operation.

# **Loading Paper**

#### Figure 2-2



Paper Door Latch

- 1. Remove all packaging including cardboard backing from the paper stack.
- 2. Facing the front of the device, use the release latch on the left side and slide the paper tray cover to the left.
- 3. Place the stack of thermal paper into the paper tray such that the grid side of the paper is up when it is pulled over the paper tray cover. The paper cue mark (a small black rectangle) should be in the lower left corner.
- 4. Manually advance one page of paper beyond the closure point of the writer. Make sure the paper lays on the black roller evenly within the channel of the paper door. If paper is not manually advanced evenly, risk of jamming or queue faults increases.
- 5. Slide paper tray cover to the right until the cover latches in a locked position. You will hear a sharp click when the door is properly latched.

*WARNING:* Risk of injury to fingers in writer paper door or platen drive mechanisms.

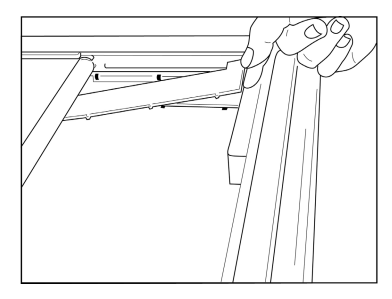
NOTE: For proper printing performance, be certain to use Mortara recommended thermal paper.

### A4 Paper Use With The ELI 250c

If the ELI 250c was ordered with A4 paper, the paper tray spacer will be inserted in the paper tray and the configuration option to use A4 paper will be set to YES. A paper tray spacer will not be provided if the device was purchased with standard paper.

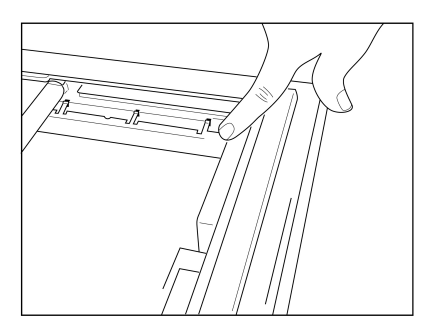
To insert the paper tray spacer:

### Figure 2-3



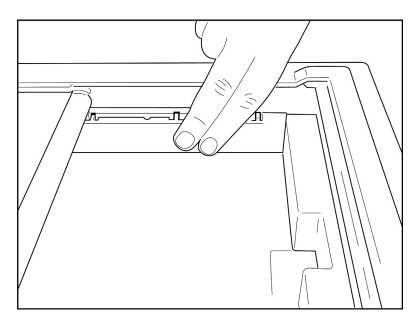
1. Slide paper tray spacer towards rear wall of writer tray. Align the bottom four plastic arms with the four openings in the base of the writer tray. Similarly, align the top 3 plastic arms with the three openings on the rear wall of the writer tray.

# Figure 2-4



2. The paper tray spacer should be parallel with the rear wall of the writer tray.

## Figure 2-5



- 3. Gently press paper tray spacer in place.
- 4. Set configuration option to use A4 paper. (See Section 4.)
- 5. Gently press on the top three plastic arms to remove the paper tray spacer.

# **Applying Power**

- 1. Plug the power cord into an AC wall outlet and into the back of the device. (Reference Figure 1-3.)
- 2. Press the power ON/OFF button located on the face panel of the device. (Reference Figure 1-5.)

When using AC power, the battery indicator is clear when charging and illuminates in white when fully charged. When using battery power, the battery indicator illuminates in green with a 35% to 100% charge and in yellow with a 20% to 35% charge. The battery indicator will turn to red when the battery charge is 20% or less.

The device should be connected to AC power for recharging when not in use.

TIP: Battery voltage is displayed at the bottom of the Time/Date screen.

**NOTE:** There are configurable features on the device that can be used to help prolong battery life (see Section 4). Proper battery care and maintenance will also help prolong battery life.

**CAUTION:** The device can be operated on AC line voltage in the absence of a battery or in the event of an otherwise fully depleted battery. When line voltage is removed the system immediately and automatically continues on battery power. When the battery voltage is below 10.5V the device will automatically power down. Once the battery voltage rises above 10.5V the device may be operated on battery power. It may require up to 30 hours on AC line voltage to recharge the battery from its lowest level. Routinely discharging a battery to the lowest level will severely shorten the life of the battery.

**NOTE:** When the On/Off button is depressed for longer than approximately 10 seconds, the electrocardiograph will do a "hard reboot" and reset the internal clock to default date and time (1-1-2010) and advise the user to "Set date/time." When turned on, the user will need to re-enter the date and time. This requirement may be bypassed if desired and an ECG can be acquired by selecting F6 (Exit) or F5 (Save), but this ECG will have the date of 1-1-2010. With the next patient the electrocardiograph will request the operator to enter the proper time and date again.

### **Low Battery Conditions**

To prevent permanent damage to the internal lead-acid battery, the device will automatically power down when the battery has been depleted to its lowest allowable level. When the device detects that the battery voltage has been depleted to this level, it will display the messages "*Battery Low – Charge Unit*" for 10 seconds before shutting down. Plugging in the AC cord during this time will cause the unit to return to the main acquisition screen.

If the device is in the ECG acquisition mode when the battery voltage is detected at its lowest allowable level, the unit will display the message "*Battery Low – Charge Unit*", but will **not** automatically shutdown until the user exits the ECG acquisition mode. This allows the user to complete an ECG already in progress.

## **Setting Time and Date**

- 1. From real-time ECG view, select F6 (More) followed by F5 (Set Time/Date).
- 2. Use Enter, Tab, F1 (▲), or F2 (▼) to move through each row. Use the keyboard to type in desired values for the date and time (using a 24-hour clock).
- Use F3 (►) to move through the selections for setting Time Zone and Daylight Savings. To use Daylight Savings, select Yes. Use F2 (▼) to scroll to, or F4 (Page) to move to the begin/end settings page. Enter the month, day, and time to begin Daylight Savings and the month, day, and time to end Daylight Savings. Use F1 (▲), F2 (▼), or F4 (Page) to return to the previous screen. If the time zone selected does not support Daylight Savings, customize a begin and end time by selecting Custom. The Custom setting can also be used to override the current Daylight Savings settings

*TIP*: Use the **BKSP** key to erase entry errors.

*NOTE*: **F4 (Page)** is only applicable to view read only (Yes) or change (Custom) a Daylight Savings setting. **F4 (Page)** cannot be accessed from the Time Zone setting field.

- 4. Select F5 (Save) to save changes before exiting.
- 5. Select **F6** (**Exit**) to return to real-time ECG view. If you did not save before selecting Exit, any changes made to the time or date will be lost.

**NOTE**: Date and time may be set to auto synchronization with the cardiology management system if available. (See section 4, Settings.)

**NOTE**: In the event of a hard reboot or the loss of battery power, the device will require the date and time to be re-entered. The device will present a message stating "Set Date/Time." The user then by depressing any key (except alt, shift or power) will enter the date and time entry menu. You may bypass this by selecting **F6 (Exit)** or **F5 (Save)**.

### **Using the WAM or AM12 Acquisition Module**

ECG acquisition and rhythm strip printing can also be performed at the WAM or the AM12 acquisition modules. To use the WAM, refer to the WAM user manual. To use the AM12, refer to the AM12 short-form instruction card.

**NOTE**: The device must be configured at the factory for use with the WAM. Select **F6 (More)** followed by **F6 (More)** to determine the device's setting. "WAM Option Not Available" will display if the device is not configured to work with the WAM.

**NOTE**: WAM must be paired to electrocardiograph before operation.

### **Installing the WLAN Antenna**

The device with optional WLAN module is shipped with the antenna not installed: the antenna can be found in the accessory box.

- 1. Remove the antenna from the accessory box.
- 2. Locate the antenna connector on the back of the device.
- 3. Mount the antenna on the connector by rotating the antenna clockwise. The antenna must be finger tight to its connector.
- 4. Locate the built-in hinge and fold the antenna (it will now be at a 90° angle); continue to rotate the antenna clockwise until it is placed vertically. This will guarantee the best signal for the WLAN module.

**NOTE:** For more information about the use of the WLAN option, refer to Appendix A.

# **Patient Preparation**

Before attaching the electrodes, assure the patient fully understands the procedure and what to expect.

- Privacy is very important in assuring the patient is relaxed.
- Reassure the patient that the procedure is painless and that the electrodes on their skin are all that they will feel.
- Make sure the patient is lying down and is comfortable. If the table is narrow, tuck the patient's hands under his/her buttocks to ensure their muscles are relaxed.
- Once all the electrodes are attached, ask the patient to lie still and to not talk. Explain this will assist you in acquiring a good ECG.

#### **Preparing Patient Skin**

Thorough skin preparation is very important. There is natural resistance on the skin surface from various sources such as hair, oil, and dry, dead skin. Skin preparation is intended to minimize these effects and maximize the quality of the ECG signal.

To prepare the skin:

- Shave hair from electrode sites if necessary.
- Wash area with warm, soapy water.
- Dry skin vigorously with a pad such as 2 x 2 or 4 x 4 gauze to remove dead skin cells and oil, and to increase capillary blood flow.

**NOTE**: With elderly or frail patients take care to not abrade the skin causing discomfort or bruising. Clinical discretion should always be used in patient preparation.

## **Patient Hookup**

Correct electrode placement is important for acquiring a successful ECG.

A good minimum-impedance pathway will provide superior noise-free waveforms. Good quality silver-silver chloride (Ag/AgCl) electrodes should be used.

**TIP:** Electrodes should be stored in an air-tight container. Electrodes will dry out if not stored properly which will cause loss of adhesion and conductivity.

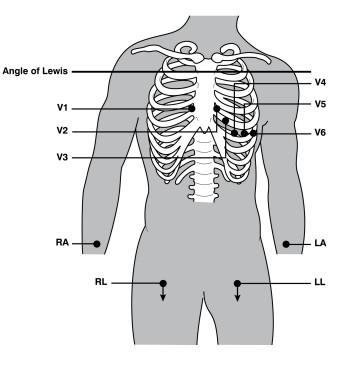
#### **To Attach the Electrodes**

- 1. Expose the arms and legs of the patient to attach the limb leads.
- 2. Place the electrodes on flat, fleshy parts of the arms and legs.
- 3. If a limb site is not available, place the electrodes on a perfused area of the stump.
- 4. Attach the electrodes to the skin. A good test for firm electrode contact is to slightly tug on the electrode to check adhesion. If the electrode moves freely, it needs to be changed. If the electrode does not move easily, a good connection has been obtained.

For accurate V-lead placement and monitoring, it is important to locate the 4<sup>th</sup> intercostal space. The 4<sup>th</sup> intercostal space is determined by first locating the 1<sup>st</sup> intercostal space. Because patients vary with respect to body shape, it is difficult to palpate the 1<sup>st</sup> intercostal space with accuracy. Thus, locate the 2<sup>nd</sup> intercostal space by first palpating the little bony prominence called the **Angle of Lewis**, where the body of the sternum joins the manubrium. This rise in the sternum identifies where the second rib is attached, and the space just below it is the 2<sup>nd</sup> intercostal space. Palpate and count down the chest until you locate the 4<sup>th</sup> intercostal space.

### **Patient Hookup Summary Table**

AAMI Lead	IEC Lead	Electrode Position
V1 Red	C1 Red	On the 4 <sup>th</sup> intercostal space at the right sternal border.
V2 Yellow	C2 Yellow	On the 4 <sup>th</sup> intercostal space at the left sternal border.
V3 Green	C3 Green	Midway between V2/C2 and V4/C4 electrodes.
V4 Blue	C4 Brown	On the 5 <sup>th</sup> intercostal space at the left midclavicular line.
V5 Orange	C5 Black	Midway between V4 and V6 electrodes.
V6 Violet	C6 Violet	On the left midaxillary line, horizontal with V4 electrode.
LA Black RA White	L Yellow R Red	On the deltoid, forearm, or wrist.
Red RL Green	F Green N Black	On the thigh or ankle.



# **Patient Demographic Entry**

Patient demographic information can be entered before acquisition. The entered patient ID fields will remain populated until you acquire the ECG; however, if you disconnect the leads from the patient, turn off the electrocardiograph, or change a configuration setting before acquisition, the patient information will be cleared.

To access the patient demographic data entry menu, press **F1 (ID)** from real-time ECG view. Use the appropriate function key to select the desired study group. The patient demographic labels available are determined by the ID format selected in the configuration settings. In addition to short, standard, or long patient ID formats, the device also supports a custom ID format. The custom format, designed in ELI Link or an E-Scribe<sup>TM</sup> data management system, can be downloaded to the device. Additional information about the custom ID can be found in Appendix A, or in the ELI Link and E-Scribe user manuals.

Patient demographic entry can be completed manually or automatically using an existing patient record in the directory. To manually enter the patient demographics, use **Enter**, **Tab**, **F1** ( $\blacktriangle$ ), or **F2** ( $\triangledown$ ) to move to each data entry field. To enter gender, use **F3** ( $\triangleright$ ) to move through the options, or type **F** or **M** from the keyboard to change the gender to female or male. The patient's date of birth should be entered whenever possible to ensure interpretation (if set in configuration settings) is as complete as possible.

**NOTE**: If no age is entered before acquiring an ECG, the interpretation will default to a 40-year old male. The statement "INTERPRETATION BASED ON A DEFAULT AGE OF 40 YEARS" will be added to the interpretation text.

**NOTE**: If an age of zero (0) is used, the interpretation will default to a 6-month old infant. The statement "INTERPRETATION BASED ON A DEFAULT AGE OF 6 MONTHS" will be added to the interpretation text.

**NOTE**: Where global measurement values are not available (i.e., rate, interval, axis), text such as '--' or '\*' or similar will display/print for the unavailable value.

When done, select **F6 (Done).** Skipped fields will appear as a blank field on the header of the ECG printout.

To automatically populate the demographics using an existing patient record, select **F5 (Dir)** from the ID screen. Use **F1** ( $\nabla/\Delta$ ) to navigate by line down the directory list; use **↑** (**Shift**), **F1** ( $\nabla/\Delta$ ) to move up. Similarly, use **F2** ( $\nabla \vee/\Delta \Delta$ ) to page down the directory list; use **↑** (**Shift**), **F2** ( $\nabla \vee/\Delta \Delta$ ) to page up. To quickly select a patient name, use the keyboard to enter the first few letters of the last name. The letters will be displayed in the lower left corner of the display screen and the desired name will automatically be highlighted. Once the desired name is highlighted, press **F3** (**Selec**) and the patient ID screen will return with all demographic fields populated. Return to real-time ECG view by selecting **F6** (**Done**).

**TIP:** Automatically populating demographic fields via the directory is only possible when the ID formats are the same between records.

**NOTE:** A password may be required in order to enter the ECG directory. Obtain the password from the department Administrator.

**NOTE:** A red ID label indicates there are no entries in the ID demographics, or a required field is missing from the selected patient demographics.

#### **Entering Symbols**

Punctuation characters, symbols, and/or accented alphanumeric characters (language dependent) can be entered using the **SYM** key on the keyboard. Selecting **SYM** will display 10 special characters at a time. Use **F1 (Prev)** or **F2 (Next)** to move to the previous/next set of special characters.

Each special character will have a numeric character located below it. Using the keyboard, press the desired numeric key to add the corresponding special character. Select **SYM** or **F6 (Done)** to exit the symbol entry mode.

#### Auto-Fill ID

If Auto-Fill ID is enabled in the configuration, the system will automatically populate the demographic fields in the ID screen. When the patient ID field is manually populated and followed either by selecting **F6 (Done)** or **F2 (\forall)**, the system automatically scans the patient directory. If records with the exact patient ID are found, the existing data is used to fill some of the demographic fields. The auto-fill feature is designed to automatically populate last name, first name, date of birth, age, and gender only. If no matching records are found, a brief message is displayed and the user must manually enter the patient's demographics.

**NOTE:** In order to avoid the use of incorrect data, the auto-fill feature is only possible when the ID formats are the same between records.

When time is of the essence or if patient demographics are not available, ID information can be added to the ECG after it has been acquired via the patient directory. Acquiring an emergency (STAT) or unidentified ECG is explained in *ECG Acquisition, Printing, Storage.* 

# **ECG Acquisition, Printing, Storage**

#### **Acquisition**

Once the patient is connected, the device continuously collects and displays ECG data; therefore, before you press **ECG** or **RHY** you should instruct the patient to relax in a supine position to ensure that the ECG is free from artifact (noise) due to patient activity. If workflow permits patient demographic entry prior to acquisition, enter the patient identification information as explained in *Patient Demographics*. After you complete the last data entry field, select **F6 (Done)** to return to the real-time ECG view.

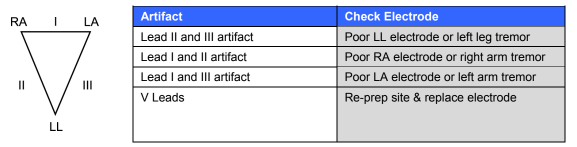
Examine the display for any of the following notification messages:

- Leads Off –displays when patient is not connected.
- Lead Fault –displays faulty lead(s). Re-prep and replace electrode(s) if necessary to obtain satisfactory waveform(s). (See *Patient Preparation*.)
- Electrode Wrong Position displays one of the following when a lead is connected incorrectly or is in the wrong location. (See *Patient Preparation*.)
  - "Limb leads misplaced?"
  - "LA or LL misplaced?"
  - "RA or RL misplaced?"
  - "RA or LL misplaced?"
  - "RA or LA misplaced?"
  - "V1 or V2 misplaced?"
  - "V2 or V3 misplaced?"
  - "V3 or V4 misplaced?"
  - "V4 or V5 misplaced?"
  - "V5 or V6 misplaced?"

**NOTE**: The algorithm detecting electrode misplacements is based on normal physiology and ECG lead order, and tries to identify the most likely switch; however, it is advisable to check the other electrode positions in the same group (limb or chest).

- WAM Low Battery displays when a low battery signal for the WAM is detected.
- Searching for WAM displays when the WAM is not detected. Occurs usually when the WAM is out of range or not powered on.

When the problem is corrected, the device waits for 10 seconds of good data before analyzing the ECG. Please refer to the following troubleshooting guide based on Einthoven's Triangle:



Press the **ECG** key. The real-time ECG view is then replaced with the acquired ECG view. The default real-time ECG view is not available in the acquired ECG view for navigation purposes.

**NOTE:** New LCD label functions are available in the acquired ECG view.

**NOTE:** Functions are not available during acquisition.

#### NOTE: Change real-time display leads by selecting F2 (Leads).

To acquire an emergency (STAT) or unidentified ECG for a new patient, press the **ECG** key <u>two</u> times. "Collecting 10 seconds of data" is displayed on the top of the LCD and "captured, analyzed, formatted" is displayed on the bottom of the LCD. To save the captured ECG, select **F1 (ID)** to enter patient demographics. At the "New Patient?" prompt, select "No". The device will display the last patient record entered. (If "Yes", is selected the ECG will not be saved and the user will return to the real-time ECG view.) Use the existing information, enter new demographics, or search the directory. Once completed, select **F6 (Done)**. Select **F3 (Print)** to print or **F6 (Done)** to exit. Choose to save or delete the ECG at the "Save ECG?" prompt.

#### **Best 10 Seconds Selection**

The ELI 150c/250c incorporates a 5 minute memory buffer for collection of ECG data. When the Best 10 feature is enabled, the device will automatically select the best 10 seconds of ECG from within the 5-minute buffer. The best 10 seconds is determined based upon measures of high and low-frequency noise found in the 10-second ECG segments. Should a single limb lead or two precordial lead fail conditions occur, the Best 10 feature is disabled until the limb lead fail or precordial lead fail condition is resolved. At resolution, the Best 10 feature becomes available and the selection buffer continues.

Users can switch between BEST 10 or LAST 10 by selecting **F5 (More)** followed by **F5 (Last)** or **F5 (Best)** depending on the current view.

#### **Printing**

If Auto-Print is enabled in the configuration, an ECG is printed following acquisition. To print a manual printout, select **F3 (Print)**.

Toggle through the available waveform display formats (3, 8 or 12 lead) by selecting **F2 (Leads)**. A preview of the full 10-seconds of ECG waveform is available in the acquired ECG view. The first 5 seconds are shown on the initial view screen (page 1/2 is displayed in the upper right corner); the second 5 seconds is viewed by selecting **F2 (Leads)** again (page 2/2 is displayed in the upper right corner).

If the auto-print configuration is disabled, a 10-second preview will assist in ensuring a quality ECG acquisition prior to printing. When you acquire an ECG, the electrocardiograph captures the last 10 seconds. The relationship between the display and the printout is the same – what is displayed in the ECG acquisition view is what will be printed.

In order to change the speed, gain, filter, or printout format in the acquired ECG view, select **F5 (More)**. To manipulate the print format of the acquired ECG regardless of the plot format configuration setting, select **F4 (Fmt)**.

Select the function key corresponding to the desired print format. The acquired ECG view is then displayed and to make an ECG printout copy in the new plot format, select **F3 (Print)**. Select **F6 (Done)** to return to the real-time ECG view.

#### Storage

The device manages storage in one of two ways – automatically or manually. When the auto-save configuration option is enabled, ECGs are automatically saved to the directory upon acquisition and printing. When the auto-save configuration option is disabled, the user is prompted to save the ECG after acquisition. At that time, the user can also choose to delete the record and it will not be added to the directory.

**NOTE:** If auto save is enabled but the ECG is not printed, the user is prompted to save.

# **Acquiring Rhythm Strips**

Rhythm strips are printed in the format defined in the configuration: 3 or 6 channel for the ELI 150c; 3, 6 or 12 channel for the ELI 250c. See Section 4 for instructions to configure rhythm leads.

Begin routine rhythm strips by connecting the patient to the device and entering the patient identification information. After the last data entry field from the ID menu is completed, select **F6 (Done)** to return to the real-time ECG view. Select **RHY** to begin rhythm printing. You can also acquire a rhythm printout by selecting **RHY** without entering the patient ID.

**NOTE:** Rhythm printouts are only possible from the real-time ECG view.

**NOTE:** Rhythm acquisitions are only printed and not stored in the device.

The rhythm activity screen appears as soon as the printer begins printing the rhythm strip. The waveform display format is similar to the real-time ECG view; however, new function keys are available during rhythm printing.

In addition to manipulating **Speed, Gain,** and **Filter**, the user can toggle different lead groups: change lead groups during printing by selecting **F2 (Leads)**. The change in lead groups is apparent on the printout whereas the waveform display will remain in the default display of 2.5 seconds of Leads I, II, and V1-V6.

During 3-channel rhythm printing, the available lead groups are:

- 1. Default (user-selected in configuration)
  - 2. I-II-III
  - 3. aVR, aVL, aVF
  - 4. V1-V2-V3
  - 5. V4-V5-V6

During 6-channel rhythm printing, the available lead groups are:

- 1. Default (user-selected in configuration)
- 2. I-II-III-aVR-aVL-aVF
- 3. V1-V2-V3-V4-V5-V6

During 12-channel rhythm printing (ELI 250c only), the complete 12 leads are printed simultaneously.

During rhythm printing, place the printer in Standby mode by pressing **F6 (Stby)**. To continue rhythm printing for the same patient without advancing to a new page, select **F6 (Cont)**. To stop the rhythm printing, press **STOP** and the printer will automatically form feed in preparation for a new patient's rhythm recording or ECG.

## **Setting Technician Password**

- 1. From real-time ECG view, select F6 (More) followed by F5 (Set Time/Date).
- 2. While holding down **1** (SHIFT), depress ALT and P simultaneously.
- 3. If required, enter password. This will automatically advance you to the set passwords display.

**NOTE**: The factory default password is "admin" (lowercase, no quotation marks); it is suggested that the password be changed after installation of the unit.

4. Enter a technician password followed by a second entry to confirm.

**NOTE:** Password is case sensitive and alphanumeric.

5. From this display, select **F6 (Exit)** to return to real-time ECG view.

## **Configuration Menus**

The configuration pages define all operational conditions that do not change on a daily or patient-to-patient basis. Once you set these default conditions, you will rarely need to use the configuration screens again. To access the configuration menus:

- 1. From real-time ECG view, select F6 (More) followed by F5 (Set Time/Date).
- 2. While holding down **1** (SHIFT), depress ALT and C simultaneously.
- 3. Using the keyboard, enter "admin" (lowercase, no quotation marks). The first configuration screen will appear. Notice the page indicator in the upper right-hand corner.

To navigate the configuration menus:

- Use F4 (Page) to toggle through the configuration pages; use 1 (SHIFT), F4 (Page) to toggle in reverse.
- Use F1 ( $\blacktriangle$ ) and F2 ( $\triangledown$ ) to move back and forth through each configuration option.
- Use **F3** (▶) to toggle through pre-programmed available settings per configuration field.
- Use **F6 (Exit)** to return to real-time ECG view. Any changes you have made will be saved.
- Use **BKSP** to erase entry errors.

To print the device's configuration settings, select **F6 (More)** from real-time ECG view. Select **F6 (More)** again followed by **F1 (Print Configuration)**. The configuration printout captures every configuration setting: the software version, the cart number of the device, and the date and time that the configuration printout occurred.

# Summary of Configuration Menus

Configuration Parameter	Definition
Software Version	Displays software version on printout and display
Cart Number	Numeric field 0 to 65535
Site Number	Numeric field 0 to 4095
Site Name	Alphanumerical field (30 digits)
Telephone Number	Alphanumerical field (45 digits)
Language	Available software languages
Volume	Numerical field 0 to 8
Battery Timeout	10 min, 30 min, 60 min
Flash Size	Normal or expanded (optional)
ID Format	Standard, Short, Long, Custom
Auto-Fill ID	YES/NO
AC Filter	50 Hz, 60 Hz, None
Paper Speed	25 or 50 mm/sec
Filter	Frequency response for printouts: 40 Hz, 150 Hz, 300 Hz
Height/Weight Units	lb/in or kg/cm
Date Format	US (mm/dd/yyyy) or European (dd.mm.yyyy)
Interpretation	YES/NO
Reasons	YES/NO
Append	Unconfirmed Report, Reviewed by
# of Copies	0 – 9
Copies with Interp.	YES/NO
# ECGs Retrieved	0 – 7
Delete Rule	Post Plot, Post Transmit, Post Plot/Xmt
Storage Sensitivity	Normal or High
Auto-Save ECG	YES/NO
Auto-Print ECG	YES/NO
Cap Lock	YES/NO
Use A4 paper (ELI 250c only)	YES/NO
Rhythm Format	3 or 6 channel (ELI 150c); 3, 6, or 12 channel (ELI 250c)
3 Rhythm Lead 1	V1-V6, I, II, III, aVR, aVL, aVF
3 Rhythm Lead 2	V1-V6, I, II, III, aVR, aVL, aVF
3 Rhythm Lead 3	V1-V6, I, II, III, aVR, aVL, aVF
6 Rhythm Lead 1	V1-V6, I, II, III, aVR, aVL, aVF

# Summary of Configuration Menus (continued)

Configuration Parameter	Definition
6 Rhythm Lead 2	V1-V6, I, II, III, aVR, aVL, aVF
6 Rhythm Lead 3	V1-V6, I, II, III, aVR, aVL, aVF
6 Rhythm Lead 4	V1-V6, I, II, III, aVR, aVL, aVF
6 Rhythm Lead 5	V1-V6, I, II, III, aVR, aVL, aVF
6 Rhythm Lead 6	V1-V6, I, II, III, aVR, aVL, aVF
Plot Format	3, 3+1, 3+3, 6 channel; Cabrera or standard (ELI 150c) 3+1, 3+3, 6, 6+6, 12 channel; Cabrera or standard (ELI 250c)
3+1 Rhythm Lead	V1-V6, I, II, III, aVR, aVL, aVF
3+3 Rhythm Lead 1	V1-V6, I, II, III, aVR, aVL, aVF
3+3 Rhythm Lead 2	V1-V6, I, II, III, aVR, aVL, aVF
3+3 Rhythm Lead 3	V1-V6, I, II, III, aVR, aVL, aVF
Bar Code Scanner	YES/NO
Avg RR	YES/NO
QTcB	YES/NO
QTcF	YES/NO
ECG Capture	Last 10 or Best 10
Band Mode (GPRS only) (ELI 150c only)	850/1900MHz (US) or 900/1800MHz(EU)
Sync Media	None, Modem, LAN, WLAN, GPRS (GPRS option applies to ELI 150c only)
DHCP (active for LAN or WLAN)	YES/NO
IP Address (active for LAN or WLAN)	XXX.XXX.XXX.XXX
Def Gateway (active for LAN or WLAN)	XXX.XXX.XXX.XXX
Sub Net Mask (active for LAN or WLAN)	XXX.XXX.XXX
Host IP (active for LAN or WLAN)	XXX.XXX.XXX
Port Number (active for LAN or WLAN)	Numeric field (9 digits)
Security	None, WEP128, WEP64, WPA-PSK, WPA-LEAP, WPA-PSK64, WPA-PSK128, WPA-LEAP 64, WPA-LEAP128, WPA2-PSK, WPA2-PEAP
LAN MAC	XX XX XX XX XX XX
WLAN MAC	XXXXXXXXXXX
SSID	Alphanumerical field (30 digits) (not on printout)

# Summary of Configuration Menus (continued)

Configuration Parameter	Definition
WEP Key	Numeric (1 digit) (not on printout); valid range 1-4
WEP Key ID	Alphanumerical field (26 digits) A-F, 0-9 (not on printout)
PSK Passphrase	Alphanumeric field (64 digits) (not on printout)
LEAP User Name	Alphanumeric field (32 digits) (not on printout)
LEAP Password	Alphanumeric field (32 digits) (not on printout)
PEAP User Name	Alphanumeric field (63 digits) (not on printout)
PEAP Password	Alphanumeric field (63 digits) (not on printout)
Worklist Management	Standard or Refresh
Comm Protocol	UNIPRO32, DICOM32, DICOM32ext
Sync Mode	None, XMT, XMT+Orders
Sync Date/Time	YES/NO
XMT Mandatory Fields	None, Last Name, ID, Last Name+ID

# **Configuration Settings**

### **Software Version**

Identifies the software version of your electrocardiograph.

#### **Cart Number**

Indicates which electrocardiograph acquired or transmitted a particular ECG.

#### **Site Number**

Identifies the site of your device. Site numbers designate the hospital, clinic, or institution for ECG records stored in an E-Scribe system and must be defined for transmitting and retrieving ECGs from that system. You can use up to four digits for the site number. Numbers from 0 - 4095 are supported.

#### **Site Name**

Defines your clinic, hospital, or office name. You can enter up to 30 alphanumeric characters. The site name prints at the bottom, left edge of the ECG printout.

#### **Telephone Number**

Specifies the telephone number for internal modem transmission to another unit or to an E-Scribe system. Enter up to 45 numeric characters.

You may need to dial a 9 to get an outside line. To wait for an additional dial tone, use the letter W.

EXAMPLE: 9W14145554321

To insert a pause, use a comma (,). To change tone dialing to pulse dialing, use the letter **P**.

EXAMPLE: P14145554321

(If necessary, you can use both the letter **W** and the letter **P** in the same phone number.)

*TIP:* To quickly delete or modify a phone number, use a shortcut. From the application screen, simultaneously press  $\uparrow$  (SHIFT) + ALT + P. To edit an existing telephone number, use the *Tab* key.

#### Language

There are several languages available on the electrocardiograph.

**CAUTION:** Function labels are immediately translated upon selecting a new language and exiting the configuration screen.

If an unknown language is visible, use the following steps to revert to the language of your country:

- 1. **F6 (More)** from real-time ECG view.
- 2. Select F5 (Set Time/Date).
- 3. Simultaneously press **↑** (SHIFT) + ALT + C.
- 4. Enter password ("admin")
- 5. Press **F2** ( $\triangledown$ ) four times.
- 6. Press **F3** (►) until the desired language appears.
- 7. **F6 (Exit)** to return to real-time ECG view.

Alphabets of specific languages may require use of special characters in demographic fields. This is accomplished by using the **SYM** key on the keyboard.

### Volume

Defines the keyboard click loudness. Available settings range from 0 (off) to 8 (loud).

#### **Battery Time Out**

Determines when the electrocardiograph will switch off in order to conserve the battery life of the device. The battery time out will only occur if the keyboard has not been depressed for the time specified. The battery time out setting is ignored if an active ECG signal is detected during transmission or while rhythm printing.

#### **Flash Size**

Indicates ECG storage capacity. Normal indicates standard memory capacity. Expanded indicates the optional expanded memory has been installed.

#### **ID Format**

Defines the format for the patient demographic information prompts. There are three standard formats: short, standard, or long. A custom ID format can be downloaded from ELI Link or an E-Scribe system. See Appendix A to download a custom ID.

The short format includes the patient's last and first name, patient ID number, date of birth (automatically calculates the age), and gender.

The standard format includes the patient's last name, patient ID number, age, height, weight, gender, race, medication 1, medication 2, and a location field.

The long format is identical to the standard format except that it includes the patient's first name, room, and comment fields.

#### **Auto-Fill ID**

When enabled, the device will automatically populate last name, first name, date of birth, age, and gender in the ID screen if records with matching patient ID are found in the ECG directory.

#### **AC Filter**

The device removes 60 Hz or 50 Hz interference. The setting you select depends on the line frequency in your country. Always use the 60 Hz setting in the U.S. If AC interference is present, check to see that the proper AC filter is selected.

#### **Paper Speed**

Configure to 25 mm/s or 50 mm/s for default ECG printouts. For rhythm printouts and display, speeds of 5 mm/s or 10 mm/s are also available. See Section 3 to change speeds for display or rhythm printing. Paper speed is printed at the bottom right corner of the ECG printout.

#### Filter

The ECG plot-frequency filter (or print filter) can be set to 0.05 to 40 Hz, 0.05 to 150 Hz, or 0.05 to 300 Hz. The plot-frequency filter does not filter the acquired digital record. A 40 Hz plot-filter setting will reduce the noise (40 Hz and higher frequencies) on the printed ECG, and a 150 Hz plot-filter setting will reduce the noise (150 Hz and higher frequencies) on the printout; a 300 Hz plot-filter setting will not filter the printed ECG. The filter setting is printed at the bottom right corner of the ECG printout.

#### **Height/Weight Units**

Defines the units of weight and height to either pounds/inches (lb/in) or kilograms/centimeters (kg/cm).

#### **Date Format**

Select either U.S. or European format for entering and displaying the patient's date of birth.

U.S. Date Format:	MM/DD/YYYY
European Date Format:	DD.MM.YYYY

**NOTE:** The date format option does not modify the acquisition date printed on each ECG.

#### Interpretation

The device automatically analyzes ECGs and prints the optional interpretation on the ECG printout. This setting allows you to select or suppress the "interpretive" text on the ECG report.

**NOTE:** The ECG interpretations offered by the device are only significant when used in conjunction with a physician over-read as well as consideration of all other relevant patient data.

#### Reasons

The reasons statements indicate why a particular interpretive statement was printed. Reasons statements print enclosed in [square brackets] within the interpretive text if the interpretation option is turned on. Turning the reasons statement function on or off does not affect the measurements performed or the interpretive statements selected by the analysis program.

#### For Example:

Anteroseptal Infarct [40+ ms Q WAVE IN V1-V4] Where "Anteroseptal Infarct" is the interpretive statement, and "40+ ms Q WAVE IN V1-V4" is the reason statement or explanation as to why the interpretive statement was printed.

### Append

A status or statement phrase can be appended to the ECG and printed under the interpretive text printout. Either "unconfirmed report" or "reviewed by" can be selected.

#### **Number of Copies**

Defines the number of printed copies when an ECG is taken. A zero (0) setting prints the original only; one (1) prints the original plus 1 copy; two (2) prints the original plus 2 copies, and so on. Up to 9 copies may be selected.

#### **Copies with Interpretation**

Defines whether or not printed copies will include interpretation. The clinician may request the first ECG printout with the interpretation included. Additional copies may be printed with or without the interpretation.

#### **Number of ECGs Retrieved**

Defines the number of ECGs retrieved from an E-Scribe system. The ECGs are retrieved by ID number. A zero (0) setting retrieves the most current ECG for that ID number. Settings from one (1) to seven (7) retrieve the most current ECG plus "X" number of ECGs identified by the entered value. EXAMPLE: If you enter the number 5, you will retrieve the most current ECG plus the five preceding ECGs for that ID number. ECGs retrieved from the E-Scribe are only printed at the device and not saved.

#### **Delete Rule**

Defines the rule to mark ECGs as deleted in the ECG directory. ECGs that are marked for deletion will be automatically removed or erased based on their acquisition date (a first-in/first-out philosophy) to make room for the new ECG record. ECGs are only erased from the directory when they are marked for deletion and if the directory becomes full. More than one ECG may be removed from the directory in order to make room for the new incoming record. The delete rule selections are:

Post Plot = ECG is automatically marked for deletion after printing Post Transmit = ECG is automatically marked for deletion after transmission Post Plot/Transmit = ECG is automatically marked for deletion after transmission and printing

#### **Storage Sensitivity**

Dictates the resolution of all stored ECG records. The sensitivity setting is either Normal or High. If the value is set to High, the stored ECG will have a high resolution. As a result, the record size will be large and will reduce the storage capacity in the ECG directory.

#### Auto-Save ECG

Defines whether or not a newly acquired ECG will be automatically saved to the directory once it is acquired and printed. If the auto-save configuration option is set to No and the record is printed, the device will prompt you to "Save ECG?" **F1** (**Save**) will store the ECG in the directory.

#### **Auto-Print ECG**

Defines whether or not the device will automatically print the ECG after acquisition. If the selected configuration option is set to No, a manual printout is possible.

### Caps Lock

All character entry is translated to uppercase.

### Use A4 Paper

The ELI 250c accommodates use of Z-fold thermal paper in either letter size  $(8.5 \times 11 \text{ inches}; 216 \times 279 \text{ mm})$  or A4 size  $(8.27 \times 11.69 \text{ inches}; 210 \times 297 \text{ mm})$ . The provided paper tray spacer is required for use with A4 size paper.

### **Rhythm Formats**

Defines the default values for rhythm printing. It is possible to set a 3 or 6-channel default rhythm format for the ELI 150c. For the ELI 250c, a 3, 6, or 12-channel default rhythm format is possible. Define rhythm leads one through three to customize a 3-channel rhythm printout or define rhythm leads one through six to customize the 6-channel rhythm printout.

### **Plot Format**

Defines the default for one of the available plot formats in either standard or Cabrera presentation. Please note that regardless of the plot format selected, 10 seconds of 12 leads are always stored.

The ECG plot options are:

Format Option	ECG Data
3+1	<ul><li>2.5 seconds of 12 leads in a 3-channel format, plus 10-second rhythm strip of one user-selectable lead in a 1-channel format.</li><li>Cabrera also available.</li></ul>
3	2.5 seconds of 12 leads in a 3-channel format.
(ELI 150c only)	Cabrera also available.
6	5 seconds of 12-leads in a 6-channel format.
6	Cabrera also available.
3+3	<ul><li>2.5 seconds of 12 leads in a 3-channel format, plus 10-second rhythm strip of user-selectable leads in a 3-channel format.</li><li>Cabrera also available.</li></ul>
12 (ELI 250c only)	10 seconds of 12 leads in a one page printout.
6+6 (ELI 250c only)	5 seconds of 6 leads in a 6-channel format, plus 10- second rhythm strip of user-selectable leads in a 6- channel format.
	Cabrera also available.

#### **Rhythm Leads**

Displays continuous rhythm of selected ECG leads and permits printing of selected leads. User may toggle between selected leads, system set leads, or I, II, III, aVR, aVL, and aVF followed by V1, V2, V3, V4, V5, and V6.

NOTE: Rhythm acquisition is not stored in memory, only printed.

**NOTE:** See Section 3 to acquire a rhythm printout.

#### Average RR

Enabling this option will display an averaged RR value to appear on the report.

#### QTcB

Enabling this option will display a Bazett's corrected QT value on the report along with the default linear QTc value.

#### QTcF

Enabling this option will display a Fridericia corrected QT value on the report along with the default linear QTc value.

#### **ECG Capture**

Up to 5 minutes accumulated ECG data can be acquired internally for use with the Best 10 feature. The device automatically selects the best 10 seconds from within the 5-minute buffer.

Users can switch between BEST 10 or LAST 10 by selecting **F5 (More)** followed by **F5 (Last)** or **F5 (Best)** depending on the current view.

#### **Band Mode**

Use 850/1900 MHz (US) or 900/1800 MHz (EU). (Applies to ELI 150c only.)

#### Sync Media

Defines the default transmission setting. Select None, Modem, LAN, WLAN, or GPRS (GPRS option applies to ELI 150c only). Optional connectivity options which have been purchased and installed will be available for default selection. Multiple media can also be selected; when multiple media are selected, the media will be tried first and if not available, the alternative media will be selected automatically for transmission.

SYNC media	Behavior
WLAN + LAN	Try WLAN first. If it fails then try LAN.
LAN + WLAN	Try LAN first. If it fails then try WLAN.
MODEM + LAN	Try MODEM first. If it fails then try LAN.
LAN + MODEM	Try LAN first. If it fails then try MODEM.
LAN + GPRS	Try LAN first. If it fails then try GPRS ELI 150c only.

#### DHCP

Defines whether the Dynamic Host Communication Protocol (DHCP) will be used to obtain an IP address. If DHCP is Yes, the network will automatically and dynamically assign an IP address. If DHCP is No, you must enter the IP address, def gateway, and sub net mask.

**NOTE:** All parameters related to network connection must be entered under the direction of the IT Manager of the facility where the device is installed. See Appendix A for more information on device connectivity settings.

**NOTE:** Network settings for LAN (first page of settings) and those for WLAN or GPRS (second page of settings) are independent from each other.

### **IP Address**

Enter the fixed IP address for network transmissions (if DHCP is not selected).

#### **Def Gateway**

Enter the address of the default gateway (if DHCP is not selected).

#### **Sub Net Mask**

Enter the sub net address (if DHCP is not selected).

#### **Host IP**

Enter the IP address of the host server.

**NOTE:** Addresses are always entered as 4 sets of 3 digits; therefore, an address of 192.168.0.7 must be entered as 192.168.000.007.

### **Port Number**

Enter the port number used by the host server.

#### LAN MAC

Shows the MAC address of the LAN.

#### Security (WEP)

Wired Equivalent Privacy (WEP) is an encrypted security protocol (part of the 802.11 standard). Access points can have multiple WEP keys stored. Each one of them is identified by a number (e.g., 1, 2, 3, 4).

#### WEP Key

Enter the WEP key number.

### WEP Key ID

Enter the 128-bit WEP key ID value (26 digits in 13 sets of two digits).

#### WLAN MAC

Shows the MAC address of the device's wireless module for configuring access points.

#### **SSID**

Service Set Identifier (SSID) is the name of the wireless network. All ELI 150c electrocardiographs that will transmit to the same network must have the same SSID name. This field is case sensitive.

#### WPA-PSK/WPA2-PSK

Allows for implementation of the "personal mode" of WPA. This mode of encryption employs Temporal Key Integrity Protocol (<u>TKIP</u>) which dynamically changes keys as the system is used.

#### **PSK Passphrase**

The passphrase may be from eight to 63 ASCII characters or 64 hexadecimal digits (256 bits).

#### **WPA-LEAP**

Cisco<sup>®</sup> LEAP (Light Extensible Authorization Protocol) enables use of the device with wireless networks employing the LEAP encryption protocol.

#### **LEAP User Name**

User name can be up to 32 characters in length.

#### **LEAP Password**

LEAP password can contain up to 32 characters.

#### WPA2-PEAP

Enables use of the device with wireless networks employing the PEAP encryption protocol.

#### **PEAP User Name**

User name can be up to 63 characters in length.

#### **PEAP Password**

Password can contain up to 63 characters.

#### Access Point Name Access Point User Name Access Point Password

GPRS parameters provided by the GSM network provider. See Appendix A for details.

#### **Worklist Management**

The device can download and process ECG order lists from the E-Scribe or another compatible information management system which identifies the ECGs (or ECG orders) needed for particular patients. Implementation of an order-based workflow can significantly reduce demographic data entry errors at the electrocardiograph. Orders are deleted from the list when the ordered ECG is acquired.

When set to Standard, new order lists are appended to the remaining list. When set to Refresh, each new order list will override the previously downloaded one.

#### **Comm. Protocol**

Select UNIPRO32, DICOM32, OR DICOM32ext. DICOM32 and DICOM32ext are only available if the DICOM option has been installed.

**NOTE:** This parameter must be entered under the direction of the IT Manager of the facility where the device is installed.

**NOTE:** Units ship by default with Comm Protocol set to UNIPRO32. The UNIPRO32 setting is not supported by E-Scribe versions prior to V8.10 or ELI Link versions prior to V3.00. For questions about compatibility of your device with E-Scribe or ELI Link and UNIPRO32, contact Mortara Technical Support.

#### Sync Mode

Select None, XMT, or XMT+Orders. None requires a manual transmission of reports and then a second manual request to receive orders from the cardiology management system. XMT will automatically transmit the report; XMT+Orders will both transmit the report and retrieve the orders.

#### Sync Date/Time

Select Yes or No. Yes will synchronize the date/time with the approved cardiology management system. With No, there will be no date/time synchronization. Date/time synchronization is done through ELI Link V3.10 or later.

#### **XMT Mandatory Fields**

Defines fields required for ECG transmission to the cardiology management system. None will allow data transmission without limitation; Last Name requires the technician to enter a minimum of the Last Name; Last Name and ID requires the technician to enter a minimum of the Last Name and the patient's ID.

**SECTION 4** 

# ECG DIRECTORY

The standard ECG directory saves up to 100 individual ECG records. The optional expanded memory permits up to 200 individual ECG records.

To access the ECG directory, select **F6 (More)** followed by **F1 (Directory of Stored ECGs)** from the real-time ECG view.

**NOTE:** A password may be required in order to enter the ECG directory. Obtain the password from the department Administrator.

*NOTE:* In the ECG directory list, "**P**" represents the record has been printed, "**X**" represents the record has a delete status, and "**T**" represents the record has been transmitted.

**NOTE:** Records marked for deletion will be maintained on the display.

Management of the ECG record is performed within the directory of stored ECGs. The desired record must be highlighted in order to view, print, edit, add demographics, or to change delete status.

Use F1 ( $\nabla/\Delta$ ) to navigate by line down the ECG directory; use **\uparrow** (Shift), F1 ( $\nabla/\Delta$ ) to move up. Similarly, use F2 ( $\nabla \nabla/\Delta \Delta$ ) to page down the ECG directory; use **\uparrow** (Shift), F2 ( $\nabla \nabla/\Delta \Delta$ ) to page up. To quickly select a patient name, use the keyboard to enter the first few letters of the last name. The letters will be displayed in the lower left corner of the display screen and the desired name will automatically be highlighted.

An ECG may be stored in the directory but have a "delete status" (indicated by "X"). The directory saves records marked for deletion in the event that you may want to recover the ECG at a later time. Records are automatically marked for deletion based on the delete rule configuration (see Section 4). To manually mark an ECG record for deletion, highlight a name from the ECG directory and select **F4 (Delet)**. An "X" will appear in the far right-hand column of the directory. To remove the delete status, re-highlight the name and select **F4** again. All stored ECGs will remain in the directory until it becomes full. When necessary to store a newly acquired ECG, only those records that have been marked for deletion will be removed.

To view a specific ECG record, highlight the desired name from the directory list and press **F3 (Selec)**. The selected ECG is presented in acquired ECG view. Toggle through the available waveform formats by selecting **F2 (Leads).** To make an additional copy of the ECG, select **F3 (Print)**. To view or change the patient demographics, select **F1 (ID)**. To return to the ECG directory, select **F6 (Done)**.

In order to change the speed, gain, filter, or printout format in the acquired ECG view, select **F5 (More)**. To manipulate the print format of the acquired ECG regardless of the plot format configuration setting, select **F4 (Fmt)**. Select the desired plot format setting and return to the acquired ECG view.

The directory is easily sorted either by name, ID, or date. To sort the ECG records, select **F5 (More)** from the ECG directory.

- Select **F1** to sort the directory by patient name (patient ID and time/date are displayed in the top row)
- Select **F2** to sort the directory by patient ID (patient name is displayed in the top row)
- Select **F3** to sort the directory by acquisition date (patient name is displayed in the top row)

To make a printout of the ECG directory, select **F4 (Print Directory)**. The directory lists stored ECGs based on how you have the directory sorted. The printout indicates if the ECGs have been printed, marked delete, or transmitted with an "X" in the appropriate column. Select **F6 (Exit)** to return to the ECG directory.

## **ECG Order List**

To display the ECG order list, select **F4 (Order)** from the patient ID screen. The ECG order list is comparable to the ECG directory in looks and in practice; you can sort the list by name, ID, or date. To sort the orders, first select **F5 (More)**:

Select **F1** to sort the orders by patient name (ID, time, and date are displayed in the top row) Select **F2** to sort the orders by patient ID (name is displayed in the top row) Select **F3** to sort the orders by acquisition date (name is displayed in the top row)

To make a printout of the orders list, select F4 (Print Orders). Select F6 (Exit) to return to the ECG order list.

**NOTE:** A password may be required in order to enter the ECG Order List. Obtain the password from the department Administrator.

# **CONNECTIVITY AND ECG TRANSMISSION**

# **ECG Transmission**

You may transmit ECGs to another Mortara Instrument electrocardiograph, to an E-Scribe system, to ELI Link, or to a third party EMR using an optional factory installed internal modem, LAN, WLAN, or optional integrated GPRS mobile connection (GPRS option applies to ELI 150c only): all the mentioned transmission modes can use the Mortara UNIPRO32, DICOM32, or DICOM32ext communication protocol.

**NOTE:** Units ship by default with Comm Protocol set to UNIPRO32. The UNIPRO32 setting is not supported by E-Scribe versions prior to V8.10 or ELI Link versions prior to V3.10. For questions about compatibility of your device with E-Scribe or ELI Link and UNIPRO32, contact Mortara Technical Support.

Before transmitting ECGs, certain configuration options must be set in system settings depending upon the transmission media used and the electronic storage media you are transmitting to (see Section 4).

**NOTE:** Telephone transmission is available with internal modem only.

**NOTE:** In order to properly connect to telephone lines, the device's internal modem needs to be set on the proper country code. This is an internal setting and should not be confused with International calling codes.

The WLAN performance of the device may vary due to changes in RF (radio frequency) properties at your site or to environmental conditions. If you are experiencing intermittent connectivity in certain areas of your facility, it may be necessary to re-initiate the transmission process. You can also consult your hospital IT department or your Mortara Instrument technical service representative regarding modification of your WLAN to improve system performance.

To transmit records, select **SYNC**. To stop transmissions, use the **STOP** key.

To transmit one ECG, select **F2 (Selec)** to choose a record from the patient directory. Use **F1** ( $\nabla/\Delta$ ) to navigate by line down the directory list; use **↑** (**Shift**), **F1** ( $\nabla/\Delta$ ) to move up. Similarly, use **F2** ( $\nabla/\Delta\Delta$ ) to page down the directory list; use **↑** (**Shift**), **F2** ( $\nabla \vee/\Delta\Delta$ ) to page up. To quickly select a patient name, use the keyboard to enter the first few letters of the last name. The letters will be displayed in the lower left corner of the display screen and the desired name will automatically be highlighted. When the desired record is highlighted, use **F3** (**Sync**) to transmit the individual ECG.

To batch transmit all records in the directory, select **F1 (Batch)**. In a batch transmission, only those records which have not been previously transmitted or marked for deletion will be transmitted. After the transmission of your record(s), the real-time ECG view is displayed

# **Modem Transmission**

For a modem transmission, set the Sync media to modem. Connect the device to a standard telephone jack with the provided phone line cable. Plug the cable into the telephone jack located on the back of the device and the other end into a telephone wall jack. Confirm telephone number in the configuration settings.



### **Modem Initialization**

The modem initialization string is country specific. At the time of production, the modem initialization string is configured for the country of purchase; however, if the unit is relocated to a different country, the modem initialization string will need to be modified.

From the real time ECG view:

- 1. Power on the device.
- 2. Press **F6 (More)**.
- 3. Simultaneously press and hold SHIFT+ALT+M.
- 4. The country code will display on the bottom of the screen.
- 5. Verify the code is correct by using the table in this section. If the code is correct for your country, press F6 (Exit).
- 6. If the code is incorrect for your country, press **F2** and enter "+CGI=", then enter the correct code for your country.
- 7. Press **F1** to send the new code to the modem.
- 8. After the code has been sent, the device will query the modem and display its current configuration.
- 9. Press **F6 (Exit)** to end the procedure.

### MODEM COUNTRY CODE LIST

Country	Code	Country	Code
Afghanistan	34	Canary Islands	34
Albania	34	Cape Verde	34
Algeria	34	Cayman Islands	34
American Samoa	34	Central African Republic	34
Andorra	34	Chad	34
Angola	34	Chile	34
Anguilla	34	China	34
Antigua and Barbuda	34	Colombia	34
Argentina	34	Congo	34
Armenia	34	Congo, The Democratic Republic of the	34
Aruba	34	Cook Islands	34
Australia	1	Costa Rica	34
Austria	34	Côte D'Ivoire	34
Azerbaijan	34	Croatia	34
Bahamas	34	Cyprus	34
Bahrain	34	Czech Republic	25
Bangladesh	34	Denmark	34
Barbados	34	Djibouti	34
Belarus	34	Dominica	34
Belgium	34	Dominican Republic	34
Belize	34	East Timor	34
Benin	34	Ecuador	34
Bermuda	34	Egypt	34
Bhutan	34	El Salvador	34
Bolivia	34	Equatorial Guinea	34
Bosnia and Herzegovina	34	Estonia	34
Botswana	34	Ethiopia	34
Brazil	34	Faero Islands	34
Brunei Darussalam	34	Fiji	34
Bulgaria	34	Finland	34
Burkina Faso	34	France	34
Burundi	34	French Guiana	34
Cambodia	34	French Polynesia	34
Cameroon	34	Gabon	34
Canada	34	Gambia	34
Georgia	34	Korea, Republic of (South Korea)	30
Germany	34	Kyrgyzstan	34
Ghana	34	Lao People's Democratic Republic	34

Country	Code	Country	Code
Gibraltar	34	Latvia	34
Greece	34	Lebanon	34
Greenland	34	Liberia	34
Grenada	34	Libya	34
Guadeloupe	34	Liechtenstein	34
Guam	34	Lithuania	34
Guatemala	34	Luxembourg	34
Guernsey, C.I.	34	Macau	34
Guinea	34	Macedonia, The Former Yugoslav Republic of	34
Guinea-Bissau	34	Madagascar	34
Guyana	34	Malawi	34
Haiti	34	Malaysia	30
Holy See (Vatican City State)	34	Maldives	34
Honduras	34	Mali	34
Hong Kong	30	Malta	34
Hungary	30	Martinique	34
Iceland	34	Mauritania	34
India	30	Mauritius	34
Indonesia	30	Mayotte	34
Iran	34	Mexico	34
Iraq	34	Moldova, Republic of	34
Ireland	34	Monaco	34
Isle of Man	34	Mongolia	34
Israel	,30	Montserrat	34
Italy	34	Могоссо	34
Jamaica	34	Mozambique	34
Japan	10	Namibia	34
Jersey C.I.	34	Nauru	34
Jordan	34	Nepal	34
Kazakhstan	34	Netherlands	34
Kenya	34	Netherlands Antilles	34
Kiribati	34	New Caledonia	34
Kuwait	34	New Zealand	9
		Nicaragua	34
Niger	34	Swaziland	34
Nigeria	34	Sweden	34
Norway	34	Switzerland	34
Oman	34	Syrian Arab Republic	34
Pakistan	34	Taiwan	34
Palestine Territory, Occupied	34	Tajikistan	34

### APPENDIX A

Country	Code	Country	Code
Panama	34	Tanzania, United Republic of	34
Papua New Guinea	34	Thailand	34
Paraguay	34	Thaiti	34
Peru	34	Тодо	34
Philippines	30	Tonga	34
Poland	30	Trinidad and Tobago	34
Portugal	34	Tunisia	34
Puerto Rico	34	Turkey	34
Qatar	34	Turkmenistan	34
Reunion	34	Turks and Caicos Islands	34
Romania	34	Uganda	34
Russian Federation	34	Ukraine	34
Rwanda	34	United Arab Emirates	34
Saint Kitts and Nevis	34	United Kingdom	34
Saint Lucia	34	Uruguay	34
Saint Vincent and the Grenadines	34	USA	34
Samoa	34	Uzbekistan	34
Saudi Arabia	34	Vanuatu	34
Senegal	34	Venezuela	34
Seychelles	34	Viet Nam	30
Sierra Leone	34	Virgin Islands, British	34
Singapore	30	Virgin Islands, U.S.	34
Slovakia	34	Yemen	34
Slovenia	30	Yugoslavia	34
Solomon Islands	34	Zambia	34
South Africa	35	Zimbabwe	34
Spain	34		
Sri Lanka	34		
Sudan	34		
Surinam	34		

# **LAN Transmission**

For a LAN transmission, connect the ethernet cable to the LAN connection at the rear of the device and set the Sync media to LAN in the configuration. It is necessary that the IT Manager of your facility set the device's LAN configuration values.

**NOTE:** Addresses are always entered as 4 sets of 3 digits; therefore, an address of 192.168.0.7 must be entered on the device as 192.168.000.007.

**CAUTION**: Possible damage to the device may occur if telephone cable is connected to the LAN connector.

### **Ethernet Status LEDs**

The device's LAN will support 10 and 100 mbps networks.

At the external LAN interface connector, the user is presented with two LEDs (Light Emitting Diodes). The two status indicator LEDs provide signals for "link status" and "packet transmit/receive". As the external connector is viewed from the outside rear of the device, the left LED remains illuminated when the network link is detected. The right LED flashes when a transmit or receive packet occurs or any traffic on the network is detected.

If DHCP is set to NO, your LAN access point will have a static network setting and the following parameters must be configured in the device: IP Address Default Gateway Sub Net Mask

If DHCP is set to YES, your LAN access point will have an automatic network setting and IP address; default gateway and sub net mask do not need to be configured. In either DHCP setting, the following network parameters must be provided by your IT Manager: Host IP

Port Number

**NOTE:** Addresses are always entered as 4 sets of 3 digits; therefore, an address of 192.168.0.7 must be entered on the device as 192.168.000.007.

**NOTE:** All parameters related to network connection must be entered under the direction of the IT Manager of the facility where the device is installed. See also Appendix A for more information on device connectivity settings.

**NOTE:** Network settings for LAN (first page of settings) and those for WLAN or GPRS (second page of settings) are independent from each other.

If WEP security is disabled on your access point, then set security (WEP) to NO. If WEP security is enabled on your access point, the following wireless network parameters must be configured in the device by the IT Manager: Security: WEP WEP Key

WEP Key ID

**NOTE:** The range for the WEP key is 0-3. If the range on your access point is 1-4, then 0 at the device maps to 1 on the access point; 1 maps to 2 on the access point, etc.

If your wireless security environment is WPA or WPA2 (Wi-fi Protected Access) then you will need to enter: Security: WPA-PSK or WPA2-PSK Passphrase:

#### **NOTE:** The passphrase length is limited to 64 characters.

If your wireless security environment is LEAP then you will need to enter: Security: WPA-LEAP LEAP User Name LEAP Password

#### NOTE: LEAP user name and password are limited to 32 characters.

If your wireless security environment is PEAP then you will need to enter: Security: WPA2-PEAP PEAP User Name PEAP Password

**NOTE:** PEAP user name and password are limited to 63 characters.

## **WLAN Transmission**

For a WLAN transmission, set the Sync media to WLAN. It is necessary that the IT Manager of your facility configure the wireless access point(s) and E-Scribe workstation. It is also required that your IT Manager provide the device's WLAN configuration values. The device can be configured for Dynamic Host Communication Protocol (DHCP) or static IP. Wireless security encryption options include WEP, WPA, WPA2, LEAP, and PEAP.

NOTE: Environmental conditions may affect the reliability of WLAN transmissions.

**NOTE:** The location for antenna for GPRS and WLAN are interchangeable.

If DHCP is set to NO, your wireless access point will have a static network setting and the following parameters must be configured in the device: IP Address Default Gateway Sub Net Mask

If DHCP is set to YES, your wireless access point will have an automatic network setting and IP address; default gateway and sub net mask do not need to be configured. In either DHCP setting, the following wireless network parameters must be provided by your IT Manager:

Host IP Port Number SSID Channel Number

**NOTE:** Addresses are always entered as 4 sets of 3 digits; therefore, an address of 192.168.0.7 must be entered on the device as 192.168.000.007.

**NOTE:** All parameters related to network connection must be entered under the direction of the IT Manager of the facility where the device is installed. See also Appendix A for more information on device connectivity settings.

**NOTE:** Network settings for LAN (first page of settings) and those for WLAN or GPRS (second page of settings) are independent from each other.

If WEP security is disabled on your access point, then set security (WEP) to NO. If WEP security is enabled on your access point, the following wireless network parameters must be configured in the device by the IT Manager: Security: WEP WEP Key

WEP Key ID

**NOTE:** The range for the WEP key is 0-3. If the range on your access point is 1-4, then 0 at the device maps to 1 on the access point; 1 maps to 2 on the access point, etc.

If your wireless security environment is WPA or WPA2 (Wi-fi Protected Access) then you will need to enter: Security: WPA-PSK or WPA2-PSK Passphrase:

NOTE: The passphrase length is limited to 64 characters.

If your wireless security environment is LEAP then you will need to enter: Security: WPA-LEAP LEAP User Name LEAP Password

**NOTE:** LEAP user name and password are limited to 32 characters.

If your wireless security environment is PEAP then you will need to enter: Security: WPA2-PEAP PEAP User Name PEAP Password

NOTE: PEAP user name and password are limited to 63 characters.

**NOTE:** When saving the WLAN configuration, the device may require several seconds to complete the saving procedure.

## **GPRS Mobile Transmission**

**CAUTION:** GPRS mobile hookup time will vary depending on location. It may require between 5 and 60 seconds to initiate a communication link. Signal loss at the onset of transmission or during transmission may occur due to environmental variables.

NOTE: The location for antenna for GPRS and WLAN are interchangeable.

### GPRS option applies to ELI 150c only.

GSM (Global System for Mobile communications) is a world standard for digital cellular communications. GPRS (General Packet Radio Service) is the digital data transmission standard for the GSM network. Similar to GSM cellular phones, the ELI 150c GPRS mobile connectivity option requires a Subscriber Identity Module (SIM) smart card. A SIM comprises a microcontroller, ROM for programs, and EPROM for information. Information stored on the SIM includes the International Mobile Subscriber Identity (IMSI) which is a unique identifying number, plus various network-specific user and security data.

SIM cards and data network plans are not offered for sale by Mortara Instrument and must be purchased separately from your local provider. The ELI 150c GPRS mobile connectivity option is factory installed. Please note that for GPRS mobile transmission, the SIM card must have data capabilities enabled.

For GPRS mobile transmission, set the Sync media to GPRS in the configuration. Choose the radio frequency band appropriate for your location: 900/1800 MHz are used in most parts of the world: Europe, Asia, Australia, Middle East, Africa; 850/1900 MHz are used in the United States, Canada, Mexico and most countries of South America.

The following wireless network parameters must be provided by the IT Manager of the facility where the receiving station (e.g. E-scribe) is located: Host IP

Port Number

**NOTE:** The receiving station's IP-address must be visible on the public network (Internet).

The following parameters must be provided by the network service provider of the SIM card: Access Point Name Access Point User Name Access Point Password

The Access Point Name (APN, also called WAP) is a string with structure "NetwordID.OperatorIdentifier".

#### **SIM Card Installation**

Power off the ELI 150c. Open the printer cover and remove the pack of thermal paper. There is a small access panel on the floor of the paper tray. Remove the screw and lift off the access panel.

Using your finger, slide the SIM card socket towards the back of the unit (follow the arrow printed on the circuit board to the "open position"). Again, using your finger, lift the socket upright. To insert the SIM card, hold the SIM card so the gold contact is facing you and the key (angle-notched corner) is in the upper right. Slide the SIM card in between the two recessed notches of the socket. Lower the socket so the SIM card key appears in the lower right corner. Slide the socket towards the front of the unit (follow the arrow on the circuit board to the "lock position").

**NOTE:** Notched corner of SIM card must be located properly in socket. Do not force socket connector if SIM is not seated properly.

Replace access panel, screw, and thermal paper. Power on the electrocardiograph.

If a wireless network carrier is not detected at the time of transmission (due to environmental conditions, i.e., poor signal), relocate or reposition the unit for a better signal and reattempt transmission.

In order to change a network carrier, you must scan the wireless network to determine what is detected and available for use. Select **F5 (Scan)**, a "scanning networks..." message will appear on the LCD. Once the scanning process is completed, the Select Networks screen is available. Highlight the desired network and press **F3 (Selec)**.

# **Retrieving ECGs**

It is possible to retrieve ECGs from an E-Scribe system using any of the connectivity options. Before attempting to retrieve ECGs, configure the Sync media, the telephone number (if using modem transmission), and the site number. From real-time ECG view, select **F6 (More)** followed by **F4 (Retrieve ECGs)**. Use the appropriate function key to select the desired study group.

ECGs are retrieved by ID number. Enter the desired ID and select **F1 (Retrv)**. E-Scribe transmits the most recent ECG with the specified ID number (or the configured number of ECGs retrieved – refer to Section 4). The device prints the retrieved ECG(s) and returns to the real-time ECG view. Viewing and storing retrieved ECGs is not possible.

**NOTE:** The ID field defaults the last acquired ECG.

## **Orders Download**

**NOTE:** A custom ID must be downloaded before downloading the orders. Please reference the E-Scribe or ELI Link user manuals, and Custom ID Download in this section.

The device can download and process an ECG order list from E-Scribe or another compatible electronic information management system.

Order lists containing the demographic information of patients requiring an ECG are designed in ELI Link or an E-Scribe system. The technician at the device selects the desired order code (e.g., a code specific to a department or floor) and the patients belonging to the order list. Once downloaded to the device, the ECG list for the selected order code is stored in the device as the order list (similar to the ECG directory). As with ECG data transmission, you can use any of the connectivity options to download the order list.

From real-time ECG view, select **F6 (More)** followed by **F3 (Orders Download)**. Use the appropriate function key to select the desired study group.

Use F1 ( $\blacktriangle$ ) and F2 ( $\triangledown$ ) to scroll through the list; use F3 (Selec) to select the desired order code. Confirm or deny your download by selecting F2 or F4.

"Transmission Status" will be displayed for approximately 10 seconds followed by "Dialing: telephone number", "Waiting for Response", and "Connected". Once connected, the screen indicates the number of orders (ECGs) received for the order code. This only appears briefly before returning to the real-time ECG view. When the order list has been downloaded, you may select the patients who need ECGs. Select **F1 (ID)** from the real-time ECG view.

# **Custom ID Download**

Custom ID formats are uniquely defined by your facility's needs. This customized ECG header information is designed in ELI Link or an E-Scribe system and downloaded to the device.

From real-time ECG view, select **F6 (More)** followed by **F2 (Custom ID Download)**. "Transmission Status" will remain visible for approximately 10 seconds followed by "Waiting for Response", "Connected", and "Custom ID downloaded". A return to the real-time ECG view indicates the custom ID download is complete. The custom ID remains the new header format for all future ECGs until you select a different ID format in the configuration settings. You may alter the ID format configuration to short, standard, long, or custom based on your patient demographic entry needs. The custom ID is only deleted upon downloading a new custom ID or on the rare occasion of downloading software – it will not be lost due to power loss or switching to a different ID format.

**TIP:** Upon custom ID download, the ID format will assume the group name as designed in ELI Link or E-Scribe.

**NOTE:** The site number must be configured in the electrocardiograph and recognized as an established, valid site number at the E-Scribe before downloading the custom ID.

**TIP:** Confirm the baud rate in the configuration settings before downloading the custom ID from ELI Link or E-Scribe (applies to ELI 150c only).

### **USB Memory**

Both the ELI 150c and ELI 250c come equipped with a standard USB host port which can be used to transmit patient records from the device's internal memory to an external USB memory stick. In addition, either device can be equipped with an optional USBD (device) port. The optional USBD port can be used to directly connect the device to a PC running ELI Link V3.10 or later.

#### Transmission using the USB host port to a USB memory stick

USB memory communication media permits storage of patient records to an external USB memory stick. The files will be saved in UNIPRO32 format for transfer to the E-Scribe or a compatible electronic information management system.

*NOTE*: Device is compatible with FAT32 formatted USB memory sticks.

**NOTE**: The USB memory stick must not contain any automatic features (e.g., Sandisk U3). Uninstall any features from the memory stick before connecting it to the device.

**NOTE**: All communication options (MODEM, LAN, WLAN, GPRS) including time sync and orders download are disabled when a USB memory stick is inserted in the device.

**NOTE**: Upon successful transmission the device display will state "Transmission status transmit complete. Press any key to continue." The total number of patient records transmitted to the USB memory stick will also appear.

**NOTE**: Patient records transmitted to a USB memory stick are marked as transmitted by the device.

Transferring Individual Patient Records to the USB Memory Stick

- Place the USB memory stick into the USB host port on the back of the device.
- Select **F6 (More)** from real-time ECG view.
- Select F1 (Directory of Stored ECGs).
- Select the patient record to be stored to the USB memory stick.
- Select **SYNC**.

Transferring Batch Patient Records to the USB Memory Stick

- Place the USB memory stick into the USB host port on the back of the device.
- Select SYNC.
- Select F1 (Batch).

### Transmission using the optional USBD (device) port to a PC

The optional USBD port permits transmission of stored patient records to a PC using a direct USB cable. The patient records will be transmitted to an ELI Link application (requires V3.10 or later) and then exported and saved in various formats (see the ELI Link user manual).

### Connecting the ELI 150c or ELI 250c to a PC

When connecting the device to a PC for the first time, the proper USB driver will need to be installed prior to use.

- Use a USBD cable to connect the device to a PC.
- When properly connected, the PC will automatically detect the device and automatically install the drivers.

Transmitting Patient Records to ELI Link

- Create both an Input folder and Output folder on the PC.
- Configure ELI Link to the individual Input and Output folders.
- Connect the ELI 150c or ELI 250c to the PC.
- "USB Device ready" will appear on the device display; a "Removable Disk" message will display on the PC.
- Using the PC mouse, select **Records** from the removable disk window displayed.
- Select the patient record(s) to be copied.
- Place the copied record(s) into the Input folder on the PC.
- After a period of 5 seconds, select the copied record(s) to view on the PC or print via PDF from the Output folder.

NOTE: Requires ELI Link V3.10 or later. See ELI Link user manual for further detail on settings.

**NOTE**: User must create an Input and Output folder for records to be stored or retrieved for use in *ELI Link*.

NOTE: Patient records transmitted to ELI Link are not marked as transmitted by the device.

*WARNING:* Do not change or modify any information existing in any of the ELI 150c or ELI 250c folders that are visible on the PC in the removable disk file.

**CAUTION:** To assure consistent operation and avoid confusion, connect only one ELI 150c or ELI 250c using the USB device port to a PC at a time.

APPENDIX A

# **MAINTENANCE AND TROUBLESHOOTING**

APPENDIX B

# **System Troubleshooting Chart**

LCD Message	Problem	Correction
BATTERY LOW – CHARGE UNIT	Unable to acquire ECG or unable to print.	Charge the battery with AC power.
LEAD FAULT, NO ECG CAPTURE	Lead fail.	Correct faulty lead.
NO ANSWER	Unable to transmit ECG.	Check for correct phone number. Ensure modem and E-SCRIBE are online.
	Device is not responding	Press and hold the On/Off button for 10 seconds. Re-entry of date and time will be required after this function.

# **ECG Troubleshooting Chart**

Affected Leads	Problem	Correction
LEADS OFF OR ONE OR MORE OF THE FOLLOWING: RA, LA, LL, V1, V2, V3, V4, V5, V6	Lead fail.	Indication of RL/RA/LA/LL/V1/V2/V3/V4/V5/V6. Check limb leads. Correct faulty lead(s).
Lead I and Lead II	Poor RA electrode or right arm tremor	Check patient prep; re-prep if necessary with new electrode.
Lead II and Lead III	Poor LL electrode or left leg tremor	Check patient prep; re-prep if necessary with new electrode.
Lead I and Lead III	Poor LA electrode, or left arm tremor	Check patient prep; re-prep if necessary with new electrode.
All	High Freq. Noise.	Adjust low pass filter setting; check proximity to power cables; check AC filter setting (50 Hz or 60 Hz).

# **Transmission Troubleshooting Chart**

LCD Message	Problem	Correction
TRANSMIT FAILED	Unable to transmit ECG.	Check phone line. Ensure site number is valid. Try again.
ERROR-DICOM Not Enabled	A DICOM communication was attempted, but the unit is not configured for DICOM.	Configure the system to DICOM and reboot.
UNABLE TO SAVE ECG	No available memory. ECG data too noisy to store.	Press stop to continue. Transmit or mark records for deletion in the directory. Correct noise and try acquisition/storage again.
DHCP FAILURE	The WLAN module failed to get an address from DHCP.	Contact Mortara Technical Service.
DPAC FAILURE	WLAN failed to initialize.	Contact Mortara Technical Service.
CAN'T CONNECT TO ACCESS POINT	A link to the access point could not be established.	Ensure the IP address is correct. If problem persists, contact Mortara Technical Service.

# Transmission Troubleshooting Chart (continued)

LCD Message	Problem	Correction
CAN'T CONNECT TO REMOTE LINK	A link to the access point was established, but the link to the destination failed.	Ensure the IP address is correct. If problem persists, contact Mortara Technical Service.
TIME SYNC FAULT	Possible incorrect version of ELI Link or E-Scribe.	Install latest version.
UNABLE TO SAVE ORDER	Order storage failed.	Attempt to retransmit orders.
UNABLE TO SAVE WORK ITEM	DICOM order storage failed.	Directory full; mark records for deletion or delete records.
INCORRECT RESPONSE	Connection established, then failed.	Connection started but failed; attempt to reconnect.
NO CUSTOM ID	Received orders failed.	Previous Custom ID not compatible with current Custom ID, or no Custom ID.
PAPER QUEUE FAULT	Unable to print. Paper queue mark not detected as expected.	Add paper; manually advance page evenly past closure point of writer and close writer cover and press STOP.
CONNECTION FAILED	Unable to transmit or receive ECGs.	Check for correct baud rate, phone number, and cable connections or site number.
None	File not successfully transmitted via LAN.	Check share permissions on host device.
None	Unable to connect with LAN with crossover cable.	Implement hub vs. crossover cable.
Disabled	Pressing SYNC key	Enable SYNC MODE and/or set SYNC MEDIA in configuration

## **Power Off the Device**

To completely shutdown the device, disconnect the AC power cord then press the ON/OFF button. Such a shutdown should always be performed prior to authorized repair of the device.

# **Test Operation**

After cleaning and inspecting the device, proper operation of the unit may be confirmed by using an ECG simulator to acquire and print a standard 12-lead ECG of known amplitude. Printing should be dark and even across the page. There should be no evidence of print head dot failure (e.g., breaks in printing forming horizontal streaks). Paper motion should be smooth and consistent during printing. Waveforms should appear normal with proper amplitude and, without distortion or excessive noise. Paper should stop with perforations near the tear bar (indicating proper cue sensor operation).

# **Recommendations to Biomedical Staff**

Following any service to the device or when non-compliant operation is suspected, Mortara Instrument, Inc. recommends the following procedures:

- Confirm proper operation.
- Perform testing to ensure continued electrical safety of the device (use IEC 60601-1 or ANSI/AAMI ES1 methods and limits).
  - patient leakage current
  - chassis leakage current
  - earth leakage current
  - dielectric strength (mains and patient circuits)

## **Battery Maintenance**

The device houses an internal, sealed lead-acid battery. When installed, the battery has a shelf life of approximately six months without recharging. If the battery has been stored for a long period in a discharged state, it may not be able to regain its capacity even if it is recharged.

For information about replacing the battery, please refer to the device's service manual.

Mortara Instrument, Inc. recommends that the device be plugged into AC power whenever possible to maximize battery life and for the user to develop a habit of recharging the battery before the unit indicates a "low battery" condition. (That is, reduced depth of discharge.) Battery life varies by how the battery is maintained and how much it is used. For improved battery life, keep the electrocardiograph plugged in when not in use.

The sealed lead-acid battery will provide optimum life when the unit is fully charged after each use. When the battery charge is depleted to its lowest level (10.6V), the device will automatically power down. To recharge a battery from its lowest level to 85%, 4 hours of recharging may be necessary. To reach 90%, 7 hours of recharging may be necessary. It may take longer to reach 100%. The device can be used with AC power while simultaneously charging.

# **Cleaning the Thermal Printer**

### To clean the printer

- 1. Disconnect the power source.
- 2. Clean the exterior surface of the unit with a damp cloth using a solution of mild dishwashing detergent diluted in water.
- 3. After washing, thoroughly dry off the unit with a clean, soft cloth or paper towel.

### To clean the print head

NOTE: Do not let soap or water come into contact with the writer, plugs, jacks, or vents.

- 1. Open writer door.
- 2. Lightly rub print head with an alcohol pad.
- 3. Wipe with a clean cloth to remove alcohol residue.
- 4. Allow print head to air dry.
- 5. Clean the platen by using adhesive tape. Apply the tape and pull it off. Rotate roller and repeat until entire roller is clean.
- 6. Clean cue sensor photo detector.