## **Mortara ELI 250**

### FCG/FKG

# Designed for acquiring, viewing, printing, and storing EKG data

The Mortara ELI 250 is a 12-lead diagnostic EKG unit that offers a high-resolution display of real time EKG data, and includes the Mortara VERITAS™ resting interpretation algorithm for a silent second opinion. The ELI 250 has a full alphanumeric keyboard with one-touch buttons for rhythm printing, EKG acquisition, and EKG transmission. This device can store 60 digital ECG records internally, with an optional storage of an additional 150 records available.

#### **FEATURES**

- > Backlit LCD display.
- Real-time preview of 12-lead EKG display.
- > Post-acquisition review of acquired EKG.
- Mortara VERITAS ™ Resting EKG Interpretation Algorithm – Offers a silent second opinion on 12-lead EKG interpretation using adult and pediatric criteria.
- Supported print formats in automatic mode include 3+1, 3+3, 6+6, six, and twelve channels.
- Supported print formats during rhythm recording are six and twelve channels.
- Optional barcode scanning for faster data entry.





### **SPECIFICATIONS**



Weight (with battery, no paper): 11.25 lbs. (5.1 kg)



Dimensions: 15.5" x 17" x 4" (39.4 x 43.2 x 10.2 cm)



Power: 100-240 VAC at 50/60 Hz



Waveform Display: acklit, 1/4 VGA LCD. 3-channel lead groups or complete 8-channel presentation

Standard Leads Acquired: I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6

Paper:

Perforated Z-fold thermal paper, A4 or 8.5 x 11" wide, 250 sheets

> Thermal Printer: Computer controlled dot array (8 dots/mm)

