

GE MAC 5500 EKG Machine – Refurbished



Stock Photo - Options May Vary

FULLY REFURBISHED • CLINICALLY CERTIFIED

The GE MAC 5500 is a high-performance resting ECG system designed for high-volume clinical environments. It supports both Ethernet and wireless networking with optional stress testing capabilities. Single-button operation enables printing, saving, and transmitting data, while a hook-up advisor minimizes errors and repeat procedures to streamline workflow.

The system includes gender-specific interpretation programs and supports both 12- and 15-lead ECG analysis on full-sized paper. Advanced pacemaker detection improves rhythm interpretation accuracy, and risk stratification tools such as ACI-TIPI support clinical decision-making. Enhanced triage features for Acute Coronary Syndrome detection optimize patient management.

The MAC 5500 operates on AC power or battery for flexibility. It features an alphanumeric keyboard with monochrome waveform display and includes the CAM-14 module, patient lead wires, ECG clips, battery, power cord, paper, and user manual.

FEATURES

- Ethernet and wireless networking option saves time, reduces errors and maximizes charge capture
- Hook-up advisor minimizes editing time and repeat ECG acquisitions
- Single button operation for printing, storage and transmission
- 12SL ECG Analysis program with Gender-Specific software
- 12/15-Lead ECG Analysis
- Risk stratification tools such as ACI-TIPI, Late Potential P-Wave Signal Averaging
- CAM-14 Module

SPECIFICATIONS

- Height: 9.4 cm (3.7 in)* with display closed
- Width: 38.1 cm (15 in)*
- Depth: 35.1 cm (13.8 in)*
- Weight: Approximately 6.8 kg (15 lbs)* including battery without paper
- Operating: 10° to 40° C (50° to 104° F)
- Operating: 20% to 95% RH non-condensing
- CE marking
- UL classification

**Brochure and images are a general overview of the product. Actual product options may vary.*