GE Mac 1200

EKG Machine

A comprehensive solution with practical features

The GE MAC 1200 Resting EKG machine is a complete solution for private practices and small hospitals. This unit is GE's evolution of the previous Marquette brand. The MAC 1200 is a compact 12-lead electrocardiograph designed for acquisition with or without analysis. The system can be configured as a standard electrocardiograph (ECG/EKG) without analysis for facilities with minimal requirements. The system can also be configured to incorporate the 12SL (ECG/EKG) analysis program. Adding the 12SL program creates an electrocardiograph with the industry leading interpretation program and measurements.

This refurbished MAC 1200 Basic includes: Interpretive Electrocardiograph with 12-lead analysis, Waveform Display, Full-sized paper format, Alphanumeric keypad, patient cable, paper, power cord.

FEATURES

- Comprehensive solution for ECG requirements.
- > Waveform LCD display.
- > Interpretive EKG.
- > Full size paper reports.
- > Portable with built-in battery.
- Measurements, interpretation and memory available in any combination.
- Simultaneous 12-lead ECG acquisition and analysis.

- Compact, lightweight design with carrying handle.
- > Field upgradability.



SPECIFICATIONS



Weight: 12.4 lbs (5.6 kg) with graphics display and battery



Width: 14.5" (370 mm)

Height: 3.7" (94 mm)

Depth: 12.6" (320 mm)



Frequency: 49 - 65 Hz

Battery Type: NiCad, 18V, 1.4 Ah

Battery Charge Time: 4 hours



Display Type: LCD 320 x 240 pixel, backlit, contrast adjustable

Writer Type: Thermal array print head

Acquisition: 12 leads, simultaneously

Signal Input: Type CF according to IEC



994-2018-01-26

