

EM-1201 Twelve-channel ECG



www.ecgmac.com





EM-1201 Twelve-channel ECG





Large Foldable LCD Display, Clear and Intuitive

10 inch TFT color display with 800×480 resolution Background with grid, 12 leads ECG can be displayed on the same screen



Built-in Lithium Battery, Large Storage Capacity

Built-in rechargeable lithium high capacity battery Local internal memory up to 1000 ECGs



Ergonomic Design

Full alpha-numeric keyboard with shortcut keys, efficient in operation Portable handle, easy to carry



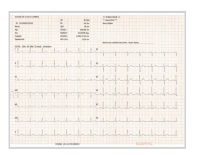
Supports both Roll and Z-fold paper

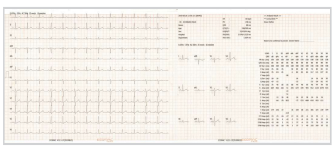
Built-in high resolution thermal printer, supports roll and Z-fold paper A4 printouts on internal or external printer*



Software Features

- Simultaneous 12 leads ECG acquisition and display
- Automatic ECG measurements and interpretation
- · Supports pacemaker detection
- · Comprehensive file management system to query, delete and edit patient data
- Supports auto, manual and rhythm mode
- Supports triggered sample mode to start recording once arrhythmia are detected





6CHx2+1R

12CHx1

Seamless Connectivity

• Multiple format reports export, such as PDF, JPG, BMP ,EM-XML, SCP*, DICOM, FDA-XML*



- Data access with HIS/ PACS/ EMR system based on FTP* / DICOM* standard protocol
- Patient information can be retrieved from the worklist*

