

5.6 inch color display

- lightweight and compact design
- 12-lead ECG acquisition simultaneously
- 300 digital ECG records, built-in 8GB SD card(optional) can save 40000 cases, support USB transmit data
- AC/DC power supply, built-in Li-ion battery
 Recording paper: 210mm, 216mm width paper
- Keypad back light



COMEN Share with the World









Electrocardiograph

Innovative Design, Excellent Performance, Unique Style

CM1200 folding-up 12.1" color LED screen, provides multi-angle observation. Touch screen enables you have easier operation control. CM1200 has multi-language interfaces selection, and multi-size recording paper selectable. The intellectualized recording calibration system solves the probelm of ECG paper jam, paper deflection completely.



Electrocardiograph Features

COMen

- Innovative printing preview and diagnosis result editable
- Supporting on-screen diagnosis, 1:1 ratio waveforms diagnosis display and print out
- Interpretation function: 5 different modes, 200 case analysis
- Supporting latest 120 seconds 12-leads ECG waveforms review and record



 CE standard quality, digital modular design and AI Alloy structure guarantee safety, stability and reliability



Printer Introduction of CM1200



- Recording Calibration system
- High quality printing result
- Various recording paper compatible, 210mm, 216mm width



• First using Cabrera Leads mode. < 2009 international Electrocardiograph standard and diagnose directory > recommends use this Leads mode, helpful for definition and calculating frontal plane axis of myocardial ischemia and Myocardial infarction, can improve determinant of infarction artery, fatalness evaluation, etc.

-8VR

aVE

AUTO PRINT (2X) 10 mm/mW 0.094s-294s AC 504s 25 mm/sec



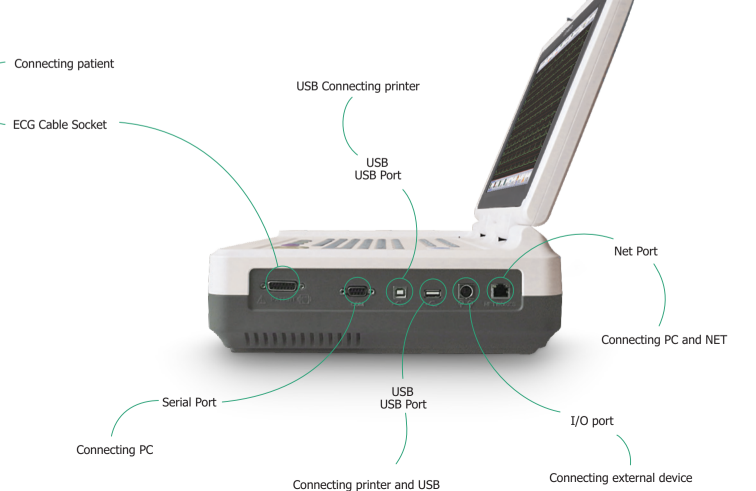


- Various recording format: 12X1, 6X2+1R, 3X4+1R, 3X4+3R
- Classifying gain: Chest leads and limb leads waveform can setup gain independencing



- Alphanumeric keyboard, individual function button

- DC and AC power supply, built-in rechargeable Lithium battery, at least 2 hours working time Sleep mode to save energy and extend screen life
 - Lead status map to show ECG leads conductivity

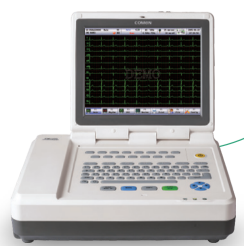


Socket of CM1200



- USB socket to connect external printer. Support A4 paper
- 10000 ECGs internal memory, USB port for data transmission to expand memory

ECG information solution proposal



 Support ECG data management software. Doctor can view ECG waveform and diagnosis report from computer directly

