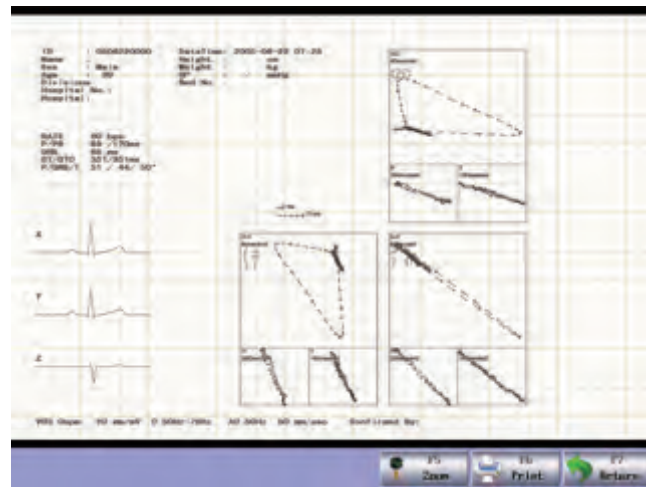
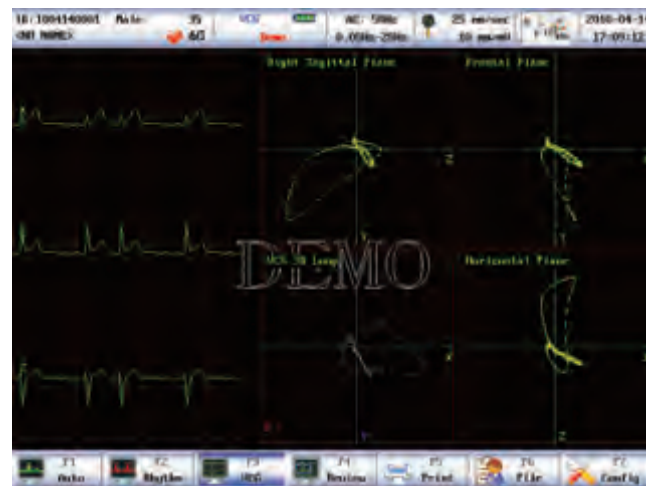


VCG Technology



- Diagnosis of coronary heart disease
- Diagnosis of atrial & ventricular enlargement
- Differential diagnosis of bundle branch blocks(BBB)
- Differential diagnosis of arrhythmia



Trolley for CM1200



CM1200A



- 8.4 inch TFT color touch-screen, alphanumeric keyboard operation
- Multi-language operation system selection: Chinese, English, Spanish, Russian, etc
- 300 digital ECG records, support USB transmit data
- Modular structure design for easier maintenance and upgrade
- Lead status map to show ECG leads conductivity
- AC/DC power supply, built-in Li-ion battery
- Recording paper: 210mm, 216mm width and A4 size paper

CM1200B



- 5.7 inch color display
- lightweight and compact design
- 12-lead ECG acquisition simultaneously
- 300 digital ECG records, support USB transmit data
- Automatic ECG measurement and diagnosis printout
- AC/DC power supply, built-in Li-ion battery
- Recording paper: 210mm, 216mm width paper
- Keypad back light

Shenzhen Comen Medical Instruments Co., Ltd.

Add: Floor 7, Block 5, 4th Industrial Park of Nanyou, Nanshan District, Shenzhen 518052, China
 Tel: +86-755-2640 8879 2641 9446 Fax: +86-755-2643 1232
 Website: www.szcomen.com E-mail: info@szcomen.com

COMEN

Share With The World.



CM1200

12-Channel Electrocardiograph



12-Channel Electrocardiograph

Innovative Design, Excellent Performance, Unique Style

CM 1200 folding-up 12.1" color TFT screen, provides multi-angle observation. Touch screen and Special touch screen and hand-writing pen, enables you have easier operation control and quicker information input. CM1200 has multi-language interfaces selection, and multi-size recording paper selectable. Its intellectualized recording calibration system can solve the ECG paper jam, paper deflection problems completely. Also, with the advanced information-based solutions, CM1200 can realize paperless report and long-distance diagnose. CM1200 is the world first-class standard 12-channel ECG machine.



12-Channel Electrocardiograph Features



- 12.1 inch TFT color touch-screen
- Hand writing support



- 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



- Alphanumeric keyboard, individual function button



- DC and AC power supply, built-in rechargeable Lithium battery, up to 2 hours working time
- Sleep mode to save energy and extend LCD life



- CE standard quality, digital modular design and AI Alloy structure guarantee safety, stability and reliability
- Pace maker detection

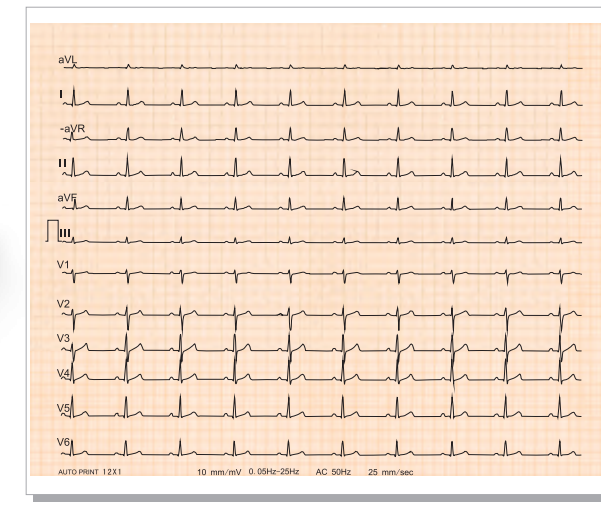


- Lead status map to show ECG leads conductivity

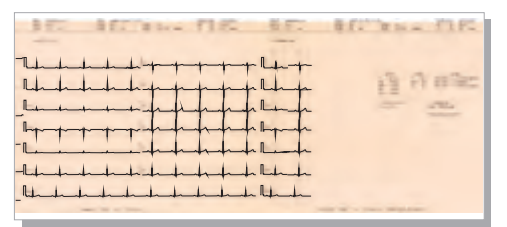
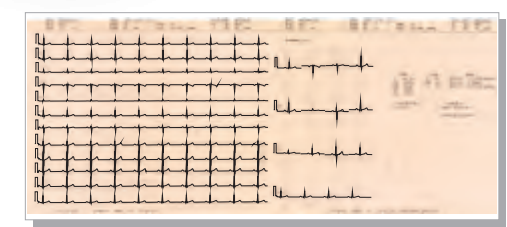
Printer Introduction of CM1200



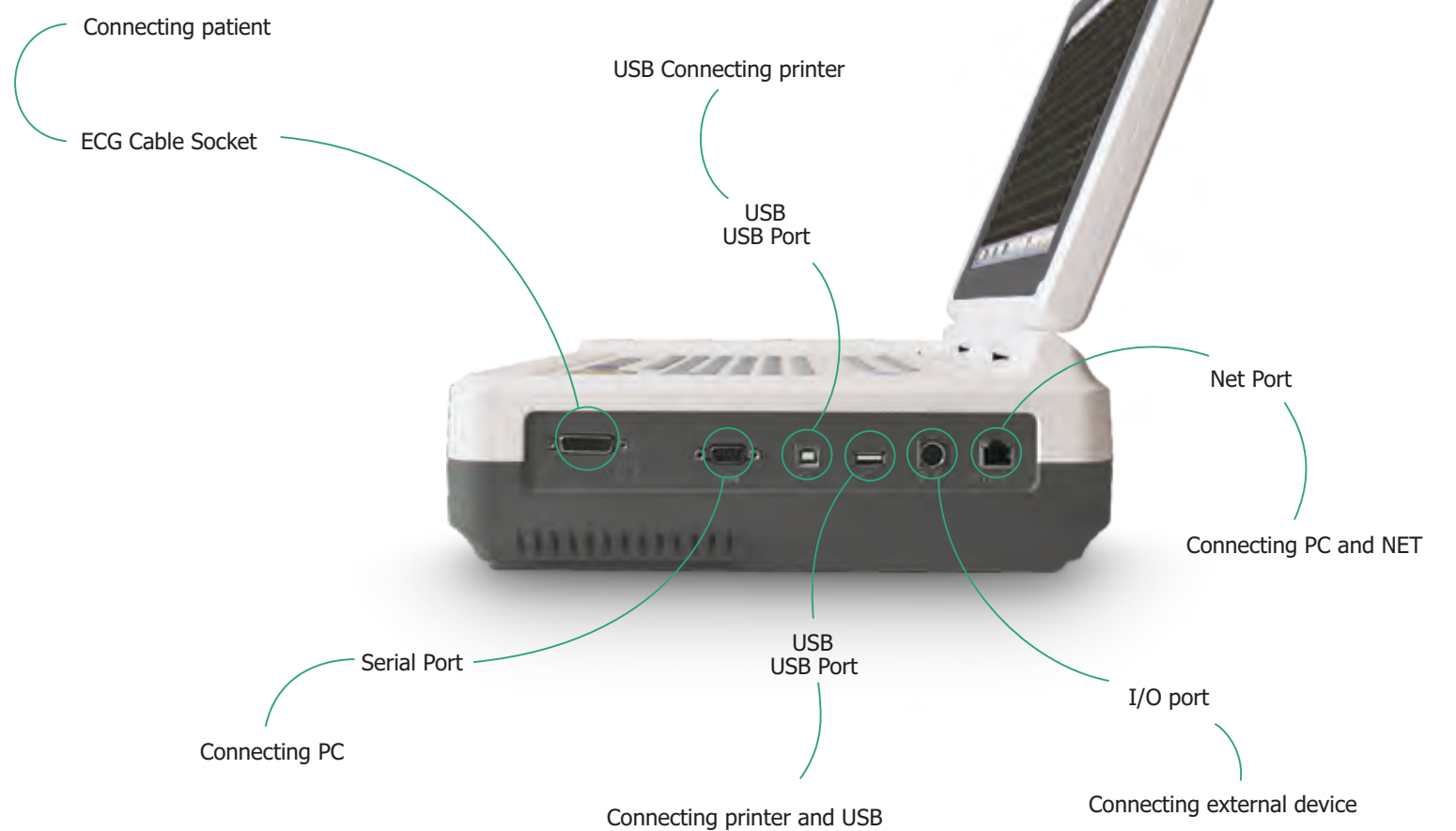
- Recording Calibration system
- High quality printing result
- Various recording paper compatible, 210mm,216mm width and A4 paper



- 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, fatality evaluation, etc.



- Various recording format: 12X1, 6X2+1R, 3X4+1R, 3X4+3R, full diagnosis report output
- Classifying gain: Chest leads and limb leads waveform can setup gain independencing, easy for diagnose



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, HL7 protocol, HIS & PACS system. Doctor can view ECG waveform and diagnosis report from computer directly