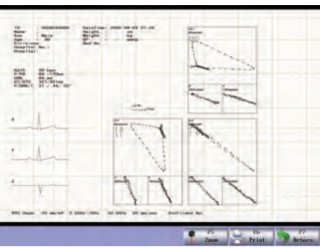
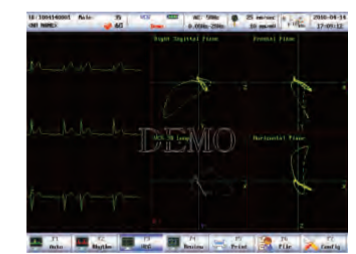
VCG Technology



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



Trolley for CM1200



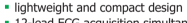
CM1200A



- 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







- 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



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







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**

Hand writing support



СОМен

Register Leads Filters Print System A Net

- 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

Connecting PC



Alphanumeric keyboard, individual function button

DC and AC power supply, built-in rechargeable Lithium

Sleep mode to save energy and extend LCD life

battery, up to 2 hours working time

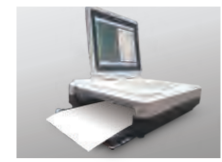
 CE standard quality, digital modular design and AI Alloy structure quarantee safety, stability and reliability

Lead status map to show ECG leads conductivity

Connecting external device

Pace maker detection





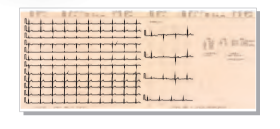


- High quality printing result
- Various recording paper compatible, 210mm,216mm width



'haladadadadadadada -aVR aVF AUTO PRINT 12X1 10 mm/mW 0.06Hz-26Hz AC 50Hz 25 mm/sec

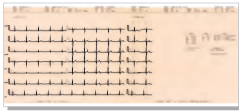
 First using Cabrera Leads mode. < 2009 international Electrocardiograph standard and diagnose directory > recommends use this Leads mode, helpful for definition and calculating frontal plane axis of myocardial ischemia and Myocardial infarction, can improve determinant of infarction artery, fatalness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



ECG information

solution proposal

-



- 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

Connecting patient **USB** Connecting printer ECG Cable Socket **USB Port** ---1171111111/11 Connecting PC and NET USB USB Port I/O port

Connecting printer and USB



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



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



