## ECG-1112M Twelve Channel Electrocardiograph

### **Technical Specifications**

Safety standard:	MDD93/42/EEC, IEC60601-1 Safety level: class I, Type CF
Display:	7 inches 800×480 color LCD (touch screen)
Input circuit:	Floating, protection against defibrillator and pacemaker detection
Lead:	12 standard leads
Input impedance:	≥50MΩ(10Hz)
Input circuit current:	≤50nA
Patient current leakage:	≤10µA(a.c.)
Calibration voltage:	1mV±2%
Depolarization voltage:	±700mV
Sampling rate:	8000Hz for pace-maker detection
A/D convertor:	24 bits
Frequency response:	0.05Hz~165Hz
Time constant:	≥3.2s
Noise level:	≤15µVp-p
CMRR:	≥120dB
Digital filters:	HUM, EMG, ADS, Lowpass
Sensitivity:	Auto, 2.5, 5, 10, 20,40 (mm/mV) ±5 %
Measurement:	HR, PR/QT/QTC Interval, P/QRS/T Axis etc.
Patient data:	Date, time, ID, name, gender, age, height, weight, blood pressure, etc.
System data:	Sensitivity, paper speed, filter on/off, hospital name, etc.
Print-out:	Waveform, waveform + measurement report, waveform + measurement report+analysis report, etc
Printing system:	High speed, high sensitivity thermal matrix printing system
Paper speed:	5/6.25/10/12.5/25/50mm/s ( ±3% )
Printing paper:	210/216mm roll paper
Power supply:	AC: 100V-240V ( 50/60Hz )
rower suppry.	DC: 19V/3.5A
	Battery: 14.4V/4400mAh, built-in rechargeable lithium battery, over 3 hours working time

### Size & weight

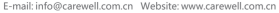
Carton size: 415 x 195 x 380mm

Net weight: 3.5Kgs Gross weight: 5.5Kgs

### Shenzhen Carewell Electronics Co., Ltd.

**X** Specification subject to change without prior notice

ADD: 4F, BLD 9, Baiwangxin High-Tech Industrial Park, Songbai RD, Xili Street, Nanshan District, Shenzhen, China Tel: +86-755-86952278 Fax: +86-755-86952287









## ECG-1112M Digital 12-channel Electrocardiograph



### Features

- 7" inch LCD display ,12-lead simultaneously acquisition
- 180 ECG files can be saved in the ECG
- Over 5000 ECG files can be saved to SD card(optional) more ECG files can be stored via USB port
- Freeze, Pre-10-second print and Trigger print function to observe any abnormal ECG waveforms
- Quick acquisition and stability, waveforms get stable within 3s
- HR detection alarm and pacemaker detection supported
- Cine-loop function: saved ECG waveform can be played back
- Auto-save function: users can choose whether to automatically save the files with the printout or not
- Support magnetic card reader, bar code scanner, transferring information conveniently
- Support external laser printer to achieve A4 size report output
- Data management software on PC(optional)
- Reliable automatic measurement & Interpretation tested with CSE&AHA database



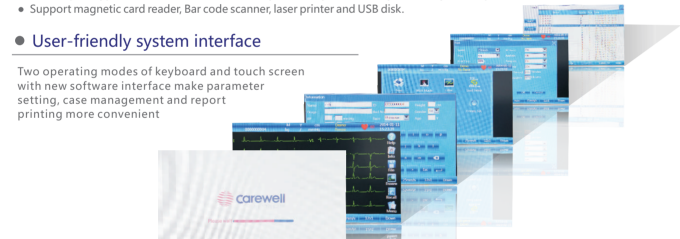


# ECG-1112M

## Digital 12-channel Electrocardiograph

### Outstanding Features of ECG-1112M

- Application of CSE & AHA database, reliable measurement and analysis results
- Multiple acquisition modes satisfy various clinical requirements;
- quick acquisition, waveforms get stable within 3s;
- full keyboard, touch-screen operation;
- any lead can be set as rhythm lead;
- 60s or 180s rhythm waveform can be acquisitioned for precise analysis;
- ST segment report and Minnesota code provide abundant reference information for accurate clinical diagnosis;
- Various print types: 12x1, 12x1+P, 6Tx2, 6x2+1rhy, 6x2+1rhy+P, 3x4+3rhy, 3x4+1rhy+P, Template+P;



### Design patent, software copyright patent

ECG-1112M digital 12 channel electrocardiograph configurated with 7" TFT color LCD display, it provides sufficient information on the analysis of arrhythmia and cardiovascular disease, helps to know pathological disorder caused by drugs, electrolyte or unbalance PH value. It is outstanding by modern design, sophisticated software packages, fine workmanship and compact size.







American Heart

Learn and Live...

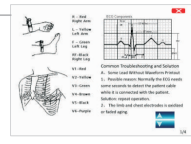
Soft, silicon-gel alphameric keyboard

### Communication with PC LAN, RS232 module(option)

### Built-in Help function

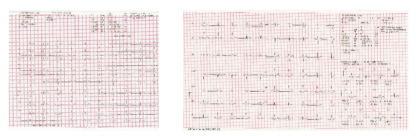
General knowledge on ECG operation and trouble-shooting are built-in the ECG machine.

The user just needs to press Help key to read helpful information, 4 pages in total.



### Various print types

- Eight types under AUTO mode: 12x1, 12x1+P, 6Tx2, 6x2+1rhy, 6x2+1rhy+P, 3x4+3rhy, 3x4+1rhy+P, Template+P
- "...+P" mode: when user choose "...+P" mode, the ECG report will be A4 size and print time will be shorter





6x2+1rhy+p ( A4 Size )

### Communicate with PC for ECG data management (option)

- ECG files can be transferred to PC through Carewell ECG Workstation software PCECG-500A. ECG data can be edited, analyzed, saved or printed out as like.
- Combine optional specialized hospital magnetic card reader or Symbol LS1203 bar code scanner with external optional laser printer to improve work efficiency and save money.

