

ECG-1103L Digital Three-Channel ECG



Features

- 5.6 inch color LCD touch screen, 12-lead simultaneously acquisition
- High Sampling Rate: 1000Hz/ Channel/s, total: 8000Hz
- Over 5000 ECG files can be saved , more ECG files can be stored via USB port
- Freeze, Pre-10-second print and Trigger print function to observe any abnormal ECG waveforms
- 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-1103L

Digital Three-Channel ECG



Basic Specification

Input Circuit: Floating, protection against defibrillator and

pacemaker detection

Lead: Standard 12 lead

Input Impedance: 50 Ω Input Circuit Current 50nA Leakage Current: <10µA Calibration Voltage: 1mV 2% A/D Convertor: 24bits

Frequency Response: 0.05Hz~165Hz (-3dB)

Time Constant: 3.2s Noise Level: <12µVp-p

Filter: AC: 50/60Hz (-20dB); EMG:25Hz/35Hz/45Hz(-3dB);

ADS and Baseline auto-adjustment

Sensitity: AUTO 25 5, 10, 20, 40 mm/mV 5%

Record Data

Measurement: HR, PR/QT/QTC Interval, P/QRS/T Axis etc.

Date, Time, ID, Name, Gender Age Height, Weight etc. Patient Data:

System Data: Sensitivity, Speed, Institution etc.

Analysis Report: On Off selectable

Print System

Printer: High speed and sensitivity thermal dot recording system

Speed: 5, 6.25, 10, 12.5, 25, 50 mm s 3 Paper: Roll paper 80mm×20m 30m

Power Source

100V-240V 10%) 50/60Hz 1Hz) AC:

More than 2-hour continuous operation time with lithium DC

battery after fully charged

Standard

Safety Classification: Type CF

MDD93/42/EEC,IEC60601-2-25, Safety Standard:

> IEC60601-1,IEC60601-2-51:2003, ANSI/AAMI EC-11,EN 1441-1997

Input&Output

External Input: 10mm V; 5%;

Input Impedance $100K\Omega$

External Output: 10mm V; 5%;

Output Impedance 100Ω

Size&Weight

Equipment Size: 345x300x80mm Carton Size: 400x180x355mm Net Weight: 2.5kgs (battery included)

Gross Weight: 4.5kgs





X Specification subject to change without prior notice

