





# **CM300**

### Three-Channel Electrocardiograph

- High resolution LCD screen 320 x 240, vivid waveform display
- 12 leads ECG simultaneous acquisition
- Built-in high-resolution thermal printer
- Built-in rechargeable Li-ion battery, AC/DC power supply
- Anti-defibrillation and Pace-maker detection
- Complete digital filtering, resisting baseline drift. Automatic baseline adjustment
- Automatic ECG measurement and interpretation
- Large patient data storage: 150 cases, USB for data transfer to PC
- Three printing formats (Auto, Manual and Rhythm) selectable
- 1/2/3 channel ECG waveform and rhythm leads record out
- Lead status diagram display





## **CM300**

### Three-Channel Electrocardiograph

#### **Technical Specifications**





Input Circuit Defibrillator protection built-in

Lead Standard 12 leads

Acquisition Mode 12-leads ECG simultaneously

 $\begin{array}{lll} \mbox{A/D Converter} & 12 \mbox{ bits} \\ \mbox{Measurement range} & \pm 5 \mbox{mVpp} \\ \mbox{Time Constant} & \geqslant 3.2 \mbox{s} \\ \mbox{Frequency Response} & 0.05 \mbox{-} 150 \mbox{Hz} \\ \mbox{Calibrating Voltage} & 1 \mbox{mV} \pm 2 \% \end{array}$ 

Sensitivity 2.5, 5, 10, 20mm/mV

 $\begin{array}{lll} \mbox{Input Impedance} & \geqslant 50 \mbox{M} \, \Omega \\ \mbox{Input Circuit Current} & \leqslant 0.05 \mbox{mA} \\ \mbox{Noise Level} & \leqslant 15 \mbox{uVp-P} \\ \mbox{Anti Baseline Drift} & \mbox{Automatic} \end{array}$ 

Filter EMG Filter 25Hz/35Hz/45Hz/OFF

DFT Filter 0.05/0.1/0.2/0.5Hz Lowpass Filter 150Hz/100Hz/70Hz

AC Filter 50Hz/60Hz/OFF

CMRR >100dB

Recording Mode Auto: 3CH, 3CH+1R, 1CH,1CH+1R

Manual: 3CH, 1CH

Rhythm: Single rhythm lead

Rhythm Lead Any lead selectable

Power Supply AC:100V-150V / 220V-240V, 50/60Hz

Built-in rechargeable Li-ion battery voltage=14.4V
More than 2 hrs continuous work under batter supply

Recorder Thermal Printer
Paper Style Rolled or folded
Record Pater 80mm x 20m

Paper Speed 5mm/s, 10mm/s, 25mm/s, 50mm/s

Dimension 32mm x 28mm x 65mm Weight 3kg (with battery)
Display 320 x 240 pixels LCD

External I/O Input:  $\geq$  100k  $\Omega$ : Sensitivity 10mm/V  $\pm$  5%

Output:  $\leq 100 \Omega$  Sensitivity  $1 \text{V/V} \pm 5 \%$ 

Optional Function: ECG working station



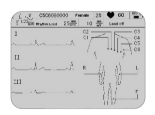
Compact, light weight and portable design



Simple interface display, easy operation mode



Automatic measurement report



ECG lead status diagram map