CM600
6-channel Electrocardiograph
CM600
6-channel Electrocardiograph

- 5.7 inch TIF color LCD screen
- Support 6x2, 3x4 and Rhythm leads display on screen
- Lead status map to show ECG leads conductivity
- Anti-defibrillation and Pacemaker detection
- 12-lead simultaneous acquisition, amplification and recording
- 122 kinds of arrhythmia analysis

- 300 cases internal memory
- Data transmission to PC via Ethernet or RS232 port
- USB disk to input & output ECG data
- Built-in rechargeable Lithium battery, at least 2 hours working time.

Portable, lightweight design

Alphanumeric keyboard with backlight

Leads status map
Record

- 110mm width folding and rolled paper support
- Rich print format 6 X 2, 6 X 2+1R, 3 X 4, 3 X 4+1R, 3 X 4+3R to meet different needs
- Automatic measurement and interpretation
- Manual/Auto/Rhythm modes selectable

Interpretation
Average Template waveform

Rhythm Recording
Single lead or three leads selectable

12 ECG waveforms
Rich print formats to meet different needs
CM600
6-channel Electrocardiograph

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

CM1200B
12-Channel Electrocardiograph
- 5.7 inch single color screen
- Lead status display
- Simple & clear keyboard layout, keyboard back light
- Internal memory for 300 cases records
- High accuracy digital filter (EMC filter, AC filter, drift filter, low-pass filter)
- 122 types of arrhythmia analysis
- 120 seconds 12-lead waveforms review and recording