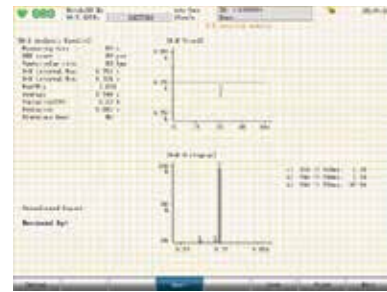




CSE-Certified automatic analysis and interpretation



30-300 seconds for R-R analysis
Up to 200 kinds of arrhythmia analysis



60 seconds for waveform freezing and analysis



Report preview on the screen



Report re-edit function



Pacemaker detection



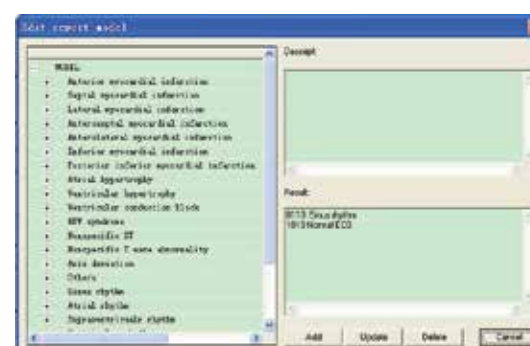
ECG Workstation

With ECG workstation software, you can:

- High volume data storage and transmission
- Easily review and re-edit ECG reports
- Powerful database meets the clinical needs
- Enhanced workflow to improve efficiency



Waveform Review interface



Analysis result re-edit interface



Multiple diagnosis modules interface



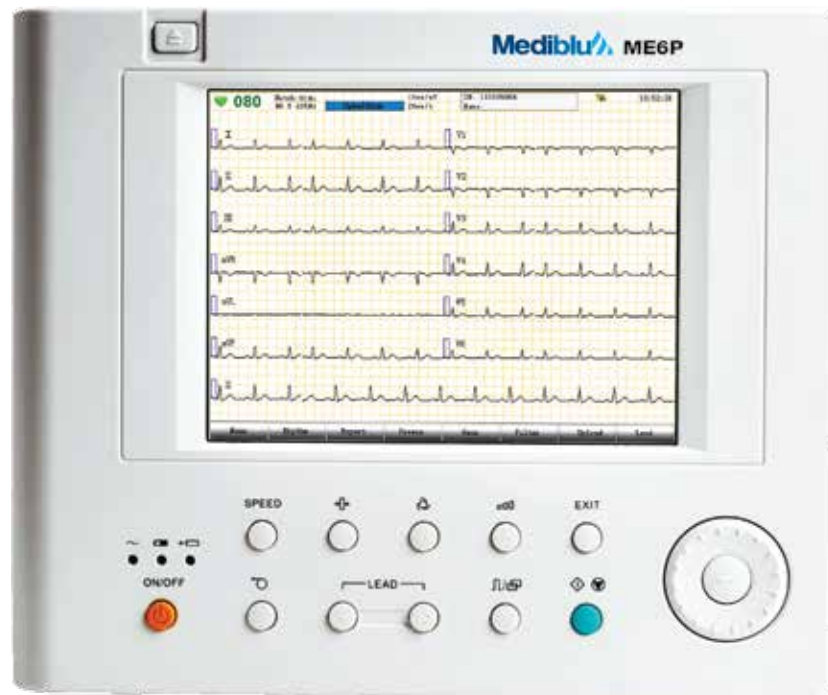
ME6P

Multi Channel Electrocardiograph



ME6P

Multi Channel Electrocardiograph



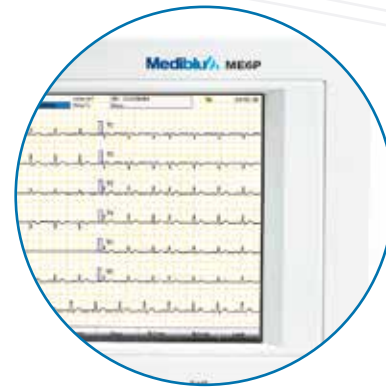
ME6P features itself with reliable quality and low maintenance as a 6-channel ECG. It can be recommended to all applications, such as stationary office, hospital bedsides and ambulatory field work, with functions that will exceed your expectation but not your budget!

Elegant Design

- 8 inch TFT LCD touching screen
- Durable and comfortable silicon keys and knob for easy use
- Rechargeable lithium battery for 2.5 hours operation
- Peripheral ports: SD card, USB, LAN

File Management Solutions

- Up to 200 files internal storage
- Unlimited files with external SD card and USB flash disk
- Data transmission via LAN port



Technical Specifications

ECG:

Input circuit: Floating circuit input
Lead: Standard 12 leads
Acquisition mode: Simultaneous 12-lead acquisition

A/D converter: 12 bits
Sample Rate: 1000Hz
Input CIR current: $\leq 0.1\mu\text{A}$
Input impedance: $>50\text{M}$
Patient leak current: $<10\mu\text{A}$
Time constant: $\geq 3.2\text{s}$
Frequency response: 0.05~150Hz
Noise level: $<15\mu\text{Vp-p}$
Sensitivity: (2.5, 5, 10, 20)mm/mV
Calibration voltage: $1\text{mV}\pm 3\%$
CMRR: $>100\text{dB}$
Polarization voltage: $\pm 500\text{mV}$
Filters: AC filter, ADS filter, EMG filter

Recording mode: Auto / Manual / Rhythm
Rhythm lead printing: Any lead selectable, printing for 30-300 seconds

ECG recorder:

Recorder: High resolution thermal array printer
Paper speed: (5, 6.25, 10, 12.5, 25, 50) mm/s
Recording mode: 3CH, 3+1CH, Rhythm, 6CH
Recording paper: 112mm \times 27m, roll paper
112mm \times 140mm \times 20m, Z-fold paper (Optional)

ECG storage:

Inner storage: 200 ECGs
External storage: SD card (optional)

Others:

Display: 8 inch TFT LCD touch screen
Interfaces: SD card, USB, LAN port
Power supply: 100V~240V, 50Hz, 50VA
Rechargeable Li-ion battery, 14.8V-2200mAh
Dimension(L \times W \times H): 290mm \times 245mm \times 99mm
Net Weight: About 3.5kg

Standard Configuration:

Main unit
ECG cable
Chest electrodes
Limb electrodes
Thermal paper
Paper roller

Options:

ECG workstation software
SD card
Trolley