



- High resolution LCD screen 320x240, vivid waveform display
- 12 Leads ECG simultaneous acquisition
- Built-in-high-resolution Liion 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: 150ECGs, 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

E402

Three Channels Electrocardiograph

Technical Specifications



Input Circuit	Defibrillator protection built-in
Lead	Standard 12 leads
Acquisition Mode	12-leads ECG simultaneously
A/D Converter	12 bits
Measurement range	$\pm 5mV_{pp}$
Time Constant	$\geq 3.2s$
Frequency Response	0.05-150Hz
Calibrating Voltage	1mV $\pm 2\%$
Sensitivity	2.5, 5, 10, 20mm/mV
Input impedance	$\geq 50M\Omega$
Input Circuit Current	$\leq 0.05mA$
Noise Level	$\leq 15\mu V_{p-p}$
Anti Baseline Drift	Automatic
Filter	EMG Filter 25Hz/35Hz/45Hz/OFF DFG Filter 0.05/0.1/0.2/0.5Hz Lowpass Filter 150Hz/100Hz/70Hz AC Filter 50Hz/60Hz/OFF
CMRR	$\geq 100dB$
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
Recorded	Thermal Printer
Paper Style	Rolled or folded
Record Pater	80mm x 20mm
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 Input/Output	Input: $\geq 100k\Omega$: Sensitivity 10mm/V $\pm 5\%$ Output $\leq 100\Omega$ Sensitivity 1V/V $\pm 5\%$
Communication Interface	Ethernet (option)



Compact, light weight and portable design



Simple interface display, easy operation mode



Automatic measurement report



ECG lead status diagram map



Meditec International England Limited



مكتب المبدع العلمي

AL-Mubdee scientific bureau

Iraq , Baghdad , AL-Sadoun street

Email : teknomed6@gmail.com

tele : 0771 684 5120 , 0771 742 2351