12 ch ECG













CardioTouch 3000

- Convenient A4 size print-outs allow for easy chart filing
- * Grid function allows you to use low cost plain fax paper
- **One-touch operation** (monitoring, recording mode)
- 12ch simultaneous display
- * Wide and clear color TFT LCD
- * Touch screen for easy operation
- Rotary key access to all menus
- 12channel interpretive ECG
- Over 120 kinds of interpretation results based on advanced Minnesota code
- Memory up to 200 ECGs
- Real-time preview monitor
- PC compatible through LAN
- Multi-language (English, Russian, French, German, Italian, Chinese, Spanish, Turkish, Polish, Romanian, Portugues) available
- Lead fault message
- Pace maker detection
- Supported standard file format: ECG, XML, PDF, JPEG, MFER





SPECIFICATIONS

ECG

ECG Leads	Simultaneous 12channel Resting ECG
Dimension	290(W)×300(D) ×97.5(H)mm, Approx. 3.5kg (Main Body)
Recording Channel	3CH+1RHY, 3CH+3RHY, 6CH+1RHY, 12CH,
	1CH Long Time (1min) and Beat Report
Sensitivity	2.5, 5, 10, 20, Auto (I~aVF: 10, V1~V6: 5)mm/mV
Printing Speed	5, 12.5, 25, 50, 100mm/sec
Sampling Rate	Analysis Sampling Rate – 500sample/sec
	Digital Sampling Rate - 8,000sample/sec
Filters	AC (50/60Hz, -20dB or better),
	Muscle (25~35Hz, -3dB or better),
	Base Line Drift (off, 0.05, 0.1, 0.2Hz, -3dB or better),
	Low Pass Filter (off, 40Hz, 100Hz, 150Hz)
Display	272 x 480 Pixel Resolution, 4.3" Color TFT Wide Display
	12 Channels Preview, ID, HR, Gain, Speed, Power Status
Export file format	ECG,XML,PDF,JPEG,MFER
User Interface	Touch Screen, Rotary Push-knob
Recorder	Thermal Print Head, Roll Paper
	Report Paper
	- Width: A4/Letter – 215mm (8.5")
	- Length: A4 – 297mm (11.7")
	Letter – 279mm (11")
	Resolution: 8dot/mm (0.125mm pitch)
Patient data	ID, Name, Age, Gender, Height, Weight
Basic Measurement	Heart Rate: 30~300bpm (±3bpm)
	PR, QRS, QT/QTc, P-R-T axis
ECG Data Storage	Internal Storage for 200 ECGs: Built- in Memory
Electrical	Internal Noise: 20uV(p-p)max
	Input Impedance: More than $50M\Omega$
	Input Voltage range: ±5mV
	CMRR: Greater than 105dB
	DC offset Voltage: ≥ ±400mV
	Patient Leakage Current: < 10uA
	Frequency Response: 0.05~150 with in –3dB
	Isolated, Defibrillation and ESU Protected
Signal Quality Control	Pacemaker Pulse Detection
	Lead Fault Detection, Signal Saturation Detection
Power	Input: 100-240Vac, 1.5-0.75A, 50-60Hz, Output: 15Vdc, 4.2A
Battery type	Replaceable and Rechargeable, Lithium ion, 11.1V, 2600mA
Battery Capacity	6 hours of normal use (without recording, 200 ECGs) in 12CH
	Battery charge 3 hours
Communication	LAN, WIFI (option)
Safety Conformity	Class I, Type CF, Defibrillation-proof applied Part.
Environment	Operating Temperature: 5~40°C
	Operating Humidity: 10~90%RH
	Atmospheric Pressure: 70~106KPa
Standard Accessory	Patient Cable (1 EA <mark>), L</mark> imb Electrodes (1 SET),
	Chest Electrodes (1 SET), ECG Paper (1 EA),
	Power Cord (1 EA)
Options	Rechargeable Battery (1 EA),
	Cart(1 EA), Hanger (1 EA)

^{*} Specifications can be changed without prior notification.



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