

SPECIFICATIONS

General	
ECG Leads	Simultaneous 12channel Resting ECG
Dimensions	290(W) 300(D) ×97.5(H)mm, Approx. 3kg (Main Body)
Recording Channel	3CH+1RHY, 3CH+3RHY, 6CH+1RHY, 12CH,
	1CH Long Time (1min) and Beat Report
Sensitivity	5, 10, 20, Auto (I~aVF: 10, V1~V6: 5) mm/mV
Printing Speed	12.5, 25, 50 mm/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	2 x 16 Char LCD Display
	Sensitivity, Speed, Filter Status, HR, Printing Form, Rhythm Lead
User Interface	Membrane Keypad / 16*2 Character LCD
Printer Resolution	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)
Danie Measurement	PR, QRS, QT/QTc, P-R-T axis
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
Line 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
Communication	
	Battery charge 3 hours LAN
Safety Conformity	Class I, Type CF, Defibrillation-proof applied Part.
Environmental	Operating Temperature: 5~40°C
	Operating Humidity: 10~90%RH
	Atmospheric Pressure: 70~106KPa
Standard Accessory	Patient Cable (1 EA), Limbs 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.



