

## **SPECIFICATIONS**

ECG leads	12 lead, 12 channel simultaneous ECG and acquisition
Dimension	296 (W) X 305.5 (H) X 92.5 (D) mm, approx. 2.98 kg
Recording channel	3, 6, 12 channel and 1 channel (60 sec)
Sensitivity	5, 10, 20, auto (I~aVF:10, V1~V6:5) mm/mV
Printing speed	12.5, 25, 50 mm/s
Sampling rate	500 samples/sec
Filters	AC (50/60 Hz, -20 dB or better)
riiteis	Muscle (25 ~ 35 Hz, -3 dB or better)
	Base line drift (0.1 Hz, -3 dB or better)
	Low pass filter (off, 40 Hz, 100 Hz, 150 Hz)
Display	2 x 16 character LCD display
-CD display	Sensitivity, speed, filter status, HR, printing form, rhythm lead
ED indicator	Signal quality, power source, battery
Keyboard	Membrane keyboard, alphanumeric and symbol available
Patient Data	ID, name, age, sex, height, weight
Basic measurement	Heart rate, PR int, QRS dur, QT/QTc, P-R-T axis
Recorder	Thermal print head, roll paper
lecorder	Report papers: (width x length)
	- A4 : 215 mm (8.5") x 297 mm (11.7")
	- Letter: 215 mm(8.5") x 280 mm(11")
	Resolution - vertical:8 dot/mm
	- horizontal:16 dot/mm
Electrical	
Electrical	Internal noise:20 µV(p-p)max
	Input circuit:Floating input
	Isolated and defibrillation protected
	Input impedance:≥10 MΩ
	Input voltage range:≥±5 mV
	Common Mode Rejection:≥+100 dB
	DC offset voltage:≥±300 mV
	Time constant:3.2 sec
	Patient leakage current: < 10 μA
	Frequency response 0.05 ~ 150 Hz
Signal quality control	Disconnected lead detection
Power	Power supply:AC or built-in battery (option)
	Power requirement:100 - 240 VAC, 50/60 Hz, 1.0 - 0.5 A
	Power consumption:60W max
Battery capacity	1 hour of normal use (approximately 100 automatic ECG printouts)
Communication	PC connection with RS-232 interface and LAN
Safety conformity	Class I, Type BF, CE, FDA, KFDA, SFDA
Environment	Operation humidity:30 ~ 85 %
	Operation Temperature:10 ° ~ 40 °C
	Atmospheric pressure:70 ~ 106 KPa
Standard accessory	Power cord 1 EA, Patient cable 1 EA, Limb 1 set(4 EA),
Standard accessory	Power cord 1 EA, Patient cable 1 EA, Limb 1 set(4 EA), Chest ball 1 set(6 EA), Chart paper 1 EA, Operation manual 1 EA

<sup>\*</sup> Specifications can be changed without prior notification.

