

## **Enhanced ECG diagnosis** made possible with superior trace quality

## **Product Specifications**

Power supply	100 to 240VAC; 50 / 60 Hz
Power Consumption	Less than 40VA
Battery Capacity	Auto Mode: 200 ECG's in 1 channel format @25 mm/sec, 10mm/mV, 2.5 s, Normal trace & Interpretation - OFF
Mains protection	Fuse: T2A 250 V
Battery Protection	In built PCM Module
Battery Charging time	Approximately 3 hours from total discharge (Unit off)
ECG Acquisition	12 bits; 1000 samples/sec/channel;
ADC Resolution	2.55 µV/LSB
Input Dynamics	DC offset: ± 300mV; AC Differential: ± 5mV in the pass band
ECG Leads	Standard 12 leads or Cabrera; Acquired 8 leads & Reconstructed 4 leads (Lead aVR, Lead aVL, Lead aVF)
Recording sensitivity	Manual: 2.5mm/mV,5mm/mV,10mm/mV, 20mm/mV $\pm$ 5% Auto: dependent on the signal strength, Optimizes automatically to 2.5mm/mV,5mm/mV,10mm/mV, 20mm/mV $\pm$ 5%
Input Impedance	Greater than 10 M $\Omega$ @ 10 Hz
Frequency Response	0.05 Hz to 150 Hz (-3dB) without Mains /Muscle and ADF Filters.
ECG Analysis & Interpretation	Gender, Age & Race specific Advanced ECG Analysis & Interpretation - University of Glasgow in automode
ECG analysis sampling rate	500 samples/second (sps)
Filters	Mains interference/Muscle filter: Linear phase digital 50Hz Notch filter with selectable 32Hz. Anti-drift filter: Selectable Digital 0.5Hz Anti Drift High pass linear phase filter
Display	Large, 16 x 2, Blue, Alphanumeric Display
Keyboard	Silicone Rubber keypad
Paper transport speed	5 mm/sec or 12.5 mm/sec or 25mm/sec or 50 mm/sec
Print formats	Manual: 1 Ch. Auto: 1 Ch, 1 Ch + 1 Rhythm with selectable print durations of 2.5 secs. / 5 secs. / 10 secs.
PC connectivity	ECG transfer to PC through Rt-VIEW SOFTWARE(Optional)
Operating Temperature	+10 to +40 °C
Relative Humidity	Upto 95% RH non-condensing.
Safety Classification	Class I with internal power supply
Degree of protection	Type CF
Dimension	Approx. 300mm x 260mm x 80 mm (length x width x height)
Weight	Approx. 2 Kgs.

 ${\rm *Technical}\ specification\ subject\ to\ change$ 

## ISO 13485:2016 CERTIFIED COMPANY ISO 9001:2015 CERTIFIED COMPANY

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