







12 Channel Resting ECG System

- High resolution 8 inch color TFT with touch screen
- Suitable for clinics, hospitals and out door camps
- On screen display of 12 channel ECG with interpretation
- Compact, light weight and portable with carry handle
- Lead-off and printer paper out indication
- LED indicators for charging and AC/DC operation
- In-built thermal printer with auto and manual mode
- Digital filters to eliminate baseline drift, AC and EMG interface
- Isolation protection against defibrillation
- Soft touch alphanumeric and on screen virtual pop-up keyboard for data input

Vesta 12EC - Technical Specification

ECG

A/D Resolution 24 bit

Lead selection Standard 12 leads

Notch filter 50/60 Hz

Noise level \leq 12 μ Vp-p

Acquisition Auto / Manual

Memory 1000 Patients

Input impedance \geq 50 M Ohm (10Hz)

Frequency Response 0.05 to 150 Hz

CMRR > 60 dB, > 100 dB

Time Constant \geq 3.2 sec

Sensitivity 2.5, 5, 10, 20, 40 mm/mV

Measurement HR, P-R interval, P Duration, QRS

Duration, T Duration, Q-T interval, Q-Tc, P Axis, QRS Axis, T Axis, R(V5) amplitude, S(V1) amplitude, R(V5)+S(V1) amplitude

Display

Display Format Twelve Channel

Graphics Display 800 x 600 pixels TFT touch screen (color)

Display Size 8 inc

On screen display 3/6/12 lead ECG, HR value, print mode,

sensitivity, paper speed, filter, time, battery indication, background grid lines, measure data and interpretation

Recording and Printing

Recorder Thermal Printer

Paper Speed 25, 50 mm/sec (Auto / Rhythm)

5, 6.25, 10, 12.5, 25 and 50 mm/sec

(Manual)

Recording paper Thermo sensitive 210 mm \times 20 m

(Rolled)

Printing Labels Patient Information Template, Leads,

Calibration, Print Speed, Filter,

Sensitivity

Print-out Format Auto and Manual mode

Power Supply

Line Power supply AC 110 - 240V, 50Hz

Power Supply Operation AC/DC with On / Off line Battery

charging

Battery 14.8 V / 3700 mAh, Li-ion rechargeable

Battery backup 10 hrs standby time,

3 hrs continuous print.

300 ECG wave form recording

Input Power ≤ 150 VA

General

Data input Touch screen and function buttons

Communication Interface USB

Type of Protection Class I

Degree of Protection Type CF

Physical

Dimensions 340 x 320 x 85 mm

Weight 3.2 Kg

Environmental Conditions

Operation

Temperature 5°C to 40°C

Humidity ≤ 80% non condensing

Atmospheric pressure 700 to 1060 hPa

Storage

Temperature 1°C to 50°C

Humidity ≤ 93% non condensing

Atmospheric pressure 500 to 1060 hPa



Patient Cable Clip Electrode



Bulb Electrode

Since R&D is a continuous process, to make changes in product features, specifications, aesthetics and/or to discontinue the same at any time without notice or obligation



Certified ISO 9001:2015, EN ISO 13485:2016 company

 $(\epsilon$

Recorders & Medicare Systems (P) Ltd.

Plot No. 11, HSIIDC IT Park, Sector 22, Panchkula - 134114, Haryana, India Ph.: +91-172-2564196, 2565196, Toll Free: 1800-1200-767

www.rmsindia.com, sales@rmsindia.com

Unit II: Plot No. 9, Industrial Area, Phase 1, Panchkula - 134113, Haryana, India