

CARDIAC STRESS TEST SYSTEM

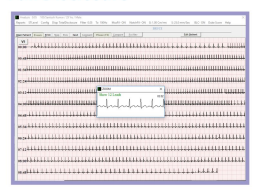
Enables Faster Decision and Clinical Interventions

- Assessment of inotropic competence and arrhythmias
- Evaluation of physical capacity and effort tolerance
- Evaluation of the functional severity of CAD
- Designed for heavy workload
- Evaluation of exercise-related symptoms
- Assessment of the response to medical interventions

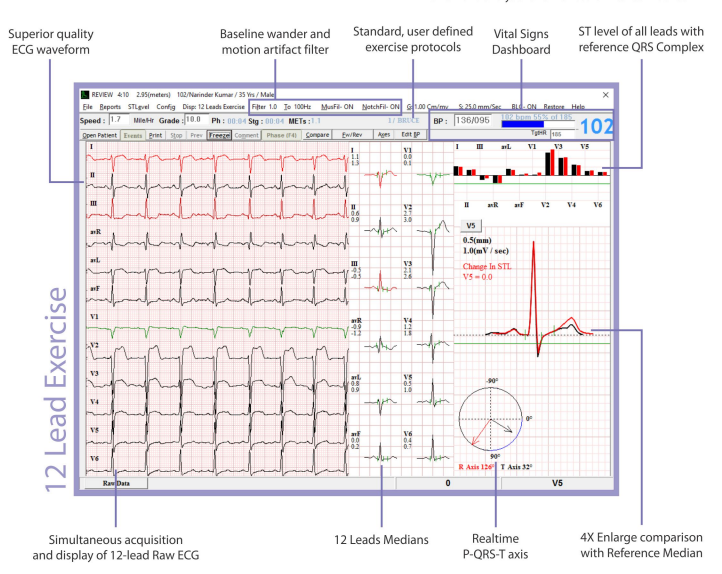
Stress Exercise Testing System

- Standardized algorithm for R wave detection
- Realtime and retrospective J point and iso-electric identification
- Risk predicting Duke treadmill score
- Detection of leads off and arrhythmias
- User selectable multiple display and report format
- Automatic stage printout facility at the end of each exercise

Full Disclosure



Total disclosure with full test stored beat to beat review and analysis for enhanced clinical confidence



Grid display helps in analyzing ECG on the monitor, just like viewing it on paper



Unbeatable Waveform Accuracy

Offers frequency response from 0.05 Hz to 100 Hz with proprietary hardware conforming to stringent international specifications for noise level, CMRR and linearity with most sophisticated Right Leg Circuitry supported with complete optical isolation and strong software algorithms give unbeatable waveform accuracy.

True Medians

True Statistical Medians updated every 10 seconds using our proprietary Infinite Time Correlated Response (ITCR) Algorithms.

Facility for Marking Events such as chest pain, leg pain, dyspnea, angina etc.

Treadmill

- Equipped with high torque AC motor and digitally controlled drive system
- Smooth noise free elevation
- Emergency stop with alarm

• Low-to-the floor, anti skid side strips, cushioned deck for patient comfort and safety



Cardiac Stress Test System - Vega 204

	,		
ECG		Reports	
Acquisition	Simultaneous 12 leads, 14 bits	Online	12L + Medians, Linked Medians, 3x4 +
Sampling Rate	3600 samples / sec		R, 12 Linked Medians + Enlarge
Input Impedance	> 100M ohms	A. da was and	Median, Summary
Time Constant	3.2 Sec	Auto report	Online Reports, 6L Frontal, 6L Precordial, 12L Rhythm, Average, 12L+
CMRR	> 100dB		Comparison, Trends, ST Tables,
Patient Leakage	< 10µA		Comparison
Frequency Response	0.05 Hz to 100 Hz	Offline	All of the above, Linked Medians
Digital Filters	50Hz, muscle tremor 20, 35 or none		Summary, Total Disclosure
Base line Correction	DSP technique to remove ECG	Connectivity	
	wandering	Export / communication	PDF, TCP / IP, DICOM (optional)
Sweep Speed	5, 12.5, 25, 50 and 100mm / sec	Network Interface	File storage, Distribution and E-mail
Sensitivity	0.25, 0.5, 1.0, 2.0 and 4.0 cm / mV	Treadmill	
ECG Computations		Speed	0.1 to 9.3 mph
Calculated Parameters	ST-Level, ST-Slope, HR, METS, Axis etc.	Elevation	0 to 22 %
Fiducial Points	Auto / Manual	Belt drive motor power	2 HP AC Motor
Enlarged median lead	Configurable	Conveyer Belt	Anti skid
Median update Interval	10 seconds	Safety	Optical isolation, Emergency stop
HR Computation	6 beats, updated every second	Communication	RS 232
Protocol		User capacity	250 Kg
Standard	Bruce, Modified Bruce, Balke, Ellestad,	Walking area	1520 x 510 mm
	Naughton	Dimension	2180 x 815 x 1165 mm (L x W x H)
Custom	Unlimited customized protocols can be created	Weight	145Kg
Display	Created	Operating conditions	
Display Resolution	1024 x 768 pixels	Operating Temperature	10°C to 50°C
ECG Display format	4 leads + medians + enlarge median,	Storage Temperature	0°C to 40°C
Eco Display format	6x2 leads + medians, 12 leads +	Relative Humidity	15 to 90% non condensing
	medians + Enlarge median, 3x4 + R	Cart dimension	1070(H) x 780(W) x 435(D) mm
	lead, Static linked medians + R, 12leads	Standard Kit	Treadmill, Acquisition Box, Patient
D	(3.2 / 10 sec)		Cable, A4 size paper set, Disposable Electrodes, User Manual, Software CD
Data display	HR, Target HR, BP, Stage Time, Test Time, Speed, Grade, METS, Protocol		and Trolley
	Name, Protocol Stage, STL, STS and	Options	PC Workstation, Printer, UPS for PC
	Patient Information etc.	Minimum Computer	OS: Windows7 Professional 32bit/64bit
Full Disclosure	Beat-to-Beat ECG record		Processor: Core2Duo 2.5GHz or higher,
Event Marker	Yes		RAM: 2GB or higher, 500 GB harddisk o
Printing			higher, CD/DVD Optical Drive, Screen Resolution 1024 x 768 or higher
Printer	Laser or DeskJet	Pomoto Corrigo Drogram	Online technical support is available
Paper Size	A4 size	nemote Service Program	from RMS Head office. Customer has to
			provide internet connection.



Wireless Acquisition (optional)



Tele Enabled Review System Software (optional)



Automated blood pressure monitoring Tango M2 (optional)

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



Recorders & Medicare Systems (P) Ltd.

H.O. & Works: 196, Industrial Area, Phase 1, Panchkula - 134113 Haryana, INDIA Ph.: +91-172-2564196, 2565196, Fax: +91-172-2566196, T: 1800-1200-767 www.rmsindia.com, sales@rmsindia.com

Regd. Office: 181/5, Industrial Area, Phase 1, Chandigarh-160002, INDIA