

PC-Based Cardio Stress ECG

Providing state-of-the-art care during exercise activities—we care about you

and your patients. Nasiff Associates, Inc. is the first and continues to be the leader in PC-Based Cardio Stress ECG systems. Easy and accurate. Our patient care systems are compact and inexpensive. We perform tests fast and manage them easily with the multi-featured integrated Cardio multi-test database at the point-of-care.

CH STREET		of Statistics	
1			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		- hat	-172
γ	~~~	- Lul-ul-	-44
VIII	~~~~	- Ly-y-	-AA
A_A_		- Ly_yA	-1AA
y-y-		- Ly yr	-ypa

(sample screen)

The Cardio Stress ECG offers a practical software and database management system with training, outstanding customer support and legendary quality.



## features:

# CardioCard: PC-Based Stress ECG*/PC EKG System** (for desk-top and notebooks)

- Simultaneous Interpretive 12-Lead Acquisition of your PC ECG/PC EKG
- ECG Interpretation Classes: MIs, Blocks, Enlargements and Axis
- WINDOWS: Easy Point and Click User Interface
- Real-Time 1, 2, 3, 6 or 12- ECG Lead Color Display of ECG/EKG Complex with Real Time ST and HR
- 10-20 ft ECG Patient Cable w/Locking Replaceable Leads
- Full Patient Demographics and Information in an Integrated and Practically Unlimited Cardio Patient Database



- HR w/Global Measurements, Complete Interval Values and ST Information
- Capture Unlimited ECG/ EKG Durations of Patient ECG/EKG Data to Hard Drive, Floppy or any Storage Medium
- USB Connection (no batteries or extra power needed)
- User Selectable Lead Formats on Final ECG/EKG Report
- Print Final Report to any Windows Printer (no fading, low cost, readily available)
- ECG to PDF, FAX and E-mail Capability
- Networking Built-in
- ECG/EKG Serial Historical Comparisons
- Industry Leading Number of Pre-Programmed Protocols with Pharmacological and User Defined Protocols also
- Graphs/Tables: HR and BP Trend, Speed/Grade and Representative Beats for all Stages, etc

* Stress PC ECG ** Electrocardiograph



- View/Print Full Disclosure Measurements for all Stages, ST Max/ST Average
- On-Screen Status of Test: Phase Time, Total Time, Speed, Grade, Target HR, 12-Lead ST Levels and Slopes
- Reports to Printer, PDF and Fax
- Post Test Review/Editing of ECG Data
- Baseline Correction and Other Filters to Minimize Motion Artifact



### Medical Grade Stress Treadmill (optional)

#### Treadmill

- User Capacity of 400 lbs.
- Frame of Heavy-Gauge Steel
- Epoxy Powder Coat in Jet-Black Rail with White Finish
- Safety side rails are standard

#### Drive System

- Heavy Duty 2.2 HP AC Inverter Drive
- 110V, 60Hz, 15A
- 208/220V, 60 Hz, 15A
- All International Standards Available

#### Speed Range

- 0.5-12 MPH (220V)
- 0.5-10 MPH (110V)
- Auto Speed Reset (ASR)

#### **Elevation Range**

- 0-25% Standard

#### **Running Surface**

- 22" x 63" Cushioned, Lubricated, Low Profile
- *(5" from floor)*Double-Sided Running Deck

#### Floor Surface Requirements

- 33" x 88" Level Surface

The Cardio Database Management System is included free with all of our products! This integrates histories for all patients, whether stress, resting, blood pressure, or holter. We are currently developing new tests which we will give you more details on soon.

Nasiff Associates, Inc.

841-1 County Route 37, Central Square, NY 13029 (p) 315.676.2346 (f) 315.676.4711 toll-free: 866.NASIFFA (866.627.4332) tech support: 315.676.2346 nasales@nasiff.com www.nasiff.com



^{© 2008} Nasiff Associates. All rights reserved. CardioSuite, CardioCard, CardioECG, CardioStress and CardioHolter are trademarks of Nasiff Associates. Printed in USA. CM1001 Rev A. Made in USA