Ordering Information

Products:

CardioResting[™] ECG System — CC-ECG1 CardioECG[™] with Bluetooth— CC-ECG1 BT CardioHolter[™] Monitoring System — CC-HOLTER CardioHolter[™] Recorder — HR-VX3PLUS CardioStress[™] Testing System — CC-STRESS CardioSuite[™] System— CC-SUITE CardioMiniSuite[™] System— CC-MINISUITE CardioVitals[™] System— CC-ECG BP

Turn-key and Treadmills:

CardioMiniSuite[™] Turn-key System— CC-MINISUITE TK CardioStress[™] Testing Turn-key System— CC-STRESS TK CardioSuite[™] Turn-key System— CC-SUITE TK CardioSuite[™] Turn-key System II— CC-SUITE TK II Treadmill — TMX428 Treadmill — TMX428C *Manual Controller* Treadmill — TMX428CP *Programmable Controller*

Please contact us for additional product information.

Nasiff Associates, Inc.

841-1 County Route 37 Central Square, NY 13036 (tel) 315.676.2346 (toll free) 866.627.4332 (fax) 315.676.4711 www.nasiff.com nasales @nasiff.com

The most complete, advanced and cost effective PC ECG Systems with the Cardio Universal EMR Interface™

Nasiff is the leader in medical devices and medical equipment including ECG machines/EKG machines/PC Based ECG/PC ECG/PC EKG/PC Electrocardiographs, PC Based Stress ECG, Holter ECG, PC Vitals, Vital Signs, Patient Databases and Electronic Medical Records.

Nasiff has the Cardio Universal EMR Interface™ that connects to ALL EMRs. CardioCard™ is easy to use (no IT degree needed) and transfers data to ALL EMRs. This gives you the ability to change EMRs without interruption or connection fees. All Nasiff CardioCard™ systems meet and exceed the Meaningful Use requirements.

All CardioCard[™] products are connected: ECG, Holter, Stress, NIBP and Temperature. Getting connected with CardioCard[™] devices will allow your practice to:



- Electronically capture diagnostic data and transfer directly to your EMR system
- Get immediate access to your patient diagnostic test information anytime, anywhere and eliminate the need for manual transcription
- Deliver more consistent and accurate information electronically, improving data quality and practice efficiency which reduces your costs and strengthens your bottom line

If you would like to join your colleagues who have already adopted the best in ECG acquisition and management, please contact us today.





© 2022 Nasiff Associates. All rights reserved. CardioSuite, CardioCard, CardioECG, CardioStress, CardioHolter, CardioVitals, CardioMedical Center, CardioCard Mobile and Cardio Universal EMR InterfaceTM are trademarks of Nasiff Associates. Printed in USA.





CardioResting



CardioHolter



Nasiff Associates, Inc. • 841-1 County Route 37 • Central Square, NY 13036

CardioSuite™ PC ECG, Holter and Stress

Turn your PC into a Complete Diagnostic System The CardioSuite[™] is the only fully integrated EKG/ECG, Stress and Holter System

Nasiff Associates is the leader in medical devices, medical equipment and electronic medical records. Nasiff Associates created it's CardioSuite PC ECG/PC EKG in response to the cost pressures within today's medical community, while enhancing diagnostic and administrative performance.

By successfully integrating the individual CardioCard[™] modules of Resting Interpretive PC ECG/PC EKG, Stress ECG (with treadmill) and Holter ECG (with digital recorder) into a single System, CardioSuite[™] offers the medical professional a complete integrated cardiology system.

Further, the patient records and test results from all ECG modalities are seamlessly stored and managed by a single database which offers virtually unlimited patient record storage, analysis and telecommunication/networking capability.

A turn-key Nasiff PC ECG/PC EKG Cardiology Workstation. CardioCard[™] medical diagnostic devices include:

- CardioResting[™] Interpretive PC ECG System
- CardioResting[™] with Bluetooth[®] Interpretive PC ECG System
- CardioStress[™] ECG System
- CardioHolter[™] ECG System
- CardioVitals[™] System

All managed by a central integrated seamless database management system



PC CardioResting[™] — complete interpretive real-time, 12-lead ECG capable of recording, analyzing and storing data using a windows based PC. Historical comparison capability. A truly portable system, you can use it with a laptop computer and take it anywhere. CardioResting with Bluetooth[®] also available.

- Unlimited patient database Built-in networking
- Cardio Universal EMR Interface

PC CardioHolter[™] — complete PC-based Holter with automatic analysis of patient data. The Holter recorder has three channels with the ability to do both 24 and 48 hour testing. All patient data is collected on a PC flash card and transferred via a USB port connected card reader to the advanced database management system within the CardioCard software.

- Unlimited patient database
- Built-in networking
- Cardio Universal EMR Interface™

PC CardioStress[™] — array of real-time exercise test protocols and a number of custom protocols. On screen views include all 12-lead simultaneous, stage time, total time, speed, grade, target HR, ST levels and slopes (for all leads), blood pressure, METs, resting and current 6 sec median beat for all leads. Built in controls for several treadmills and ergometers. Monitoring details are shown on screen throughout test, with automatic real-time printing to any windows printer.

- Unlimited patient database
- · Built-in networking
- Cardio Universal EMR Interface™





Nasiff offers CardioCard Turn-key (TK) Systems

Complete systems include hardware, software, operating system (OS), printer, treadmill where applicable... all you need is a patient!

Treadmill Specs

- User Capacity of 500 lbs.
- Frame of Heavy-Gauge Steel
- Epoxy Powder Coat in Jet-Black Rail with White Finish
- Safe, Low-Profile Deck 7.5"/ 190mm from Floor
- Safety Side rails are Standard
- Cushioned and Reversible Running Deck
- All Steel Chassis
- Powder Coat Finish
- Moveable Emergency Stop Button (8 possible fixed locations)
- Adjustable Handrails

Drive System

- Heavy Duty 2.2 HP AC Inverter Drive
- 110V, 60Hz, 15A
- 208/220V, 50/60 Hz, Dedicated 15A Service
- 110V, 50/60Hz, Dedicated 20A Service (optional)
- All International Standards Available

Speed Range

- Zero Start, 0.5-12 MPH (220V)
- Auto Speed Reset (ASR)
- 0.5-10 MPH (110V)
- Self-Calibrating

Elevation Range

- 0-25% Standard
- Self-Calibrating
 - Running Surface
 - 22" x 63" Running Surface
 - Cushioned, Lubricated, Low Profile (7" from floor)
 - Double-Sided Running Deck

Floor Surface Requirements

- 33" x 78.5" Level Surface

Treadmill Net Weight

- 425 lbs.











