

Unlimited Database



# CardioStress™ ECG — we care about you and your patients

Nasiff Associates, Inc. is the FIRST and continues to take the lead in PC-Based

Stress ECG Systems, a true 12- lead interpretive Stress Testing ECG System. Performing fast testing and managing them easily with you at the point-of-care.

- Cardio Universal EMR Interface™
- Cardio Patient Data Management™ System
- Built-In Networking
- Unlimited Patient Database
- Legendary quality, excellent customer support and training
- Reliable, user-friendly, compact and durable devices
- Feature rich at the best price
- Made in USA
- FDA Clearance since 1989





# Nasiff Cardio Card® PC BASED STRESS ECG SYSTEM

## **SPECIFICATIONS**

CONNECTION WITH PC	USB or Wireless connection
POWER SUPPLY	USB DC 5v or two AA batteries
POWER CONSUMPTION	< 200mA from USB or batteries
COMPARISONS	ECG/EKG serial historical comparisons
PROTOCOL S	Industry leading number of pre-programmed protocol

	ergometer, pharmacologic, custom, post test review
INTERPRETATION	NAI comprehensive interpretation program
LEADS	Standard 12- lead
LEAD LEAKAGE	< 10uA
ACQUISITION MODE	Simultaneous interpretive 12- lead acquisition
SAMPLING RATE	12- lead sampling rate 250-1000Hz
A/D RATE	1kHz
TIME BASE	12.5, 25 and 50 mm/sec
DYNAMIC RANGE	± 5 mV
FREQUENCY RESPONSE	0.05 to 150 Hz (higher available)
GAINS	2.5, 5, 10, 10/5, 20, 40 mm/mV
INPUT IMPEDANCE	>10 <sup>12</sup> ohms
SYSTEM NOISE	<40 mV RTI
ECG INTERPRETATION CLASSES	Mls, blocks, enlargements, axis and AFib
FILTERS	High performance baseline lter, muscle artifact and other to minimize motion artifact
CMRR	>120 dB
NETWORKING	Built-in

#### 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 4 HP AC Inverter Drive
- 110V, 60Hz, 15A
- 208/220V, 50/60 Hz, Dedicated 15A Service
- 110V/120V, 50/60Hz, Dedicated 20A Service (optional)
- All International Standards Available

#### Speed Range

- Zero Start, 0.5-15 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

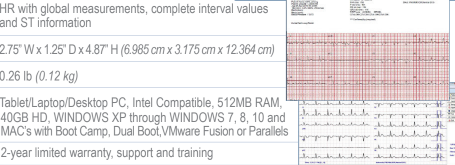
#### Floor Surface Requirements

- 33" x 78.5" Level Surface

#### Treadmill Net Weight

HR with global measurements, complete interval values

**CPT CODE 93015** (additional codes: 93016; 93017; 93018)



**MEASUREMENTS** 

**PC REQUIREMENTS** 

**DIMENSIONS** 

WARRANTY

**WEIGHT** 

and ST information

0.26 lb (0.12 kg)

#### **ORDERING INFORMATION** CardioResting System

FOR MORE INFORMATION CONTACT:

Medic-Ally International www.medic-ally.net 27525 Puerta Real, Suite 300-104 Mission Viejo, CA 92694 949-877-9141

admin@medic-ally.net sales@medic-ally.net service@medic-ally.net

2-year limited warranty, support and training





2.75" W x 1.25" D x 4.87" H (6.985 cm x 3.175 cm x 12.364 cm)

Tablet/Laptop/Desktop PC, Intel Compatible, 512MB RAM,