

Finally... *peace of mind!*

Better Care and Better Outcomes

Quicker Response Times

More Efficient!



We have a better solution ...

the Nasiff Dual Connectivity ECG System —
we care about you and your patients



Imagine communicating directly to the Emergency Department with your 12-lead ECG, so the Cardiologist can review the test, support your efforts and prepare their EMR staff for your incoming patient. Now that is a reality with the **NEW** CardioCard 12-lead fully interpretive Dual Connectivity ECG System. The Dual Connectivity Device gives you the ability to perform your tests using Bluetooth or USB technology. Your testing doesn't need to be interrupted because of your circumstances, you can continue testing using the same device no matter what your conditions are and transmit them to the point-of care.

Providing you with:

- ability to encounter a cardiac emergency and have the ability to triage your patient and situation quickly
- expedite getting your patient to the emergency room
- arrive with an ER staff prepared to quickly and efficiently care for your patient
- all of the CardioCard features, benefits and quality you are used to and we are known for
- feature rich systems at the best price
- all products are developed and manufactured in the USA

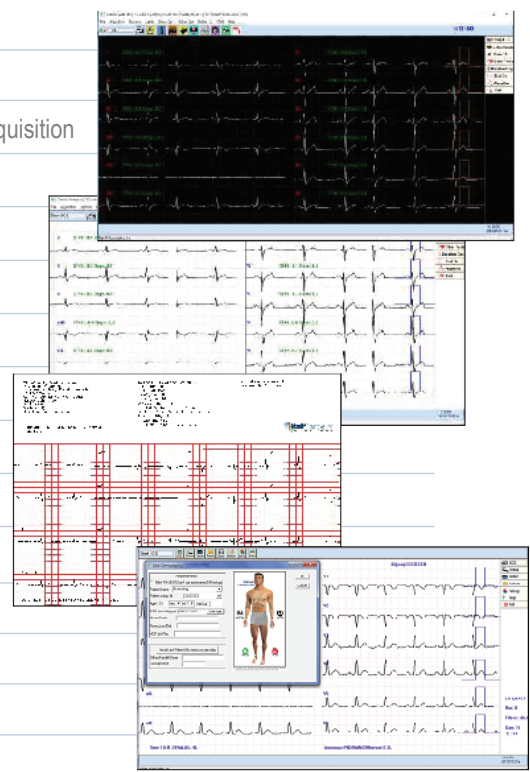


PC BASED Nasiff CardioCard® DUAL CONNECTIVITY ECG SYSTEM



SPECIFICATIONS

CONNECTION WITH PC	USB and Wireless connection
POWER SUPPLY	USB DC 5v or two AA batteries
POWER CONSUMPTION	< 200mA from USB or batteries
COMPARISONS	ECG/EKG serial historical comparisons
ECG MEASUREMENT RESOLUTIONS	2-4 msec, 1.22uV at 10mm/mV gain
HEART RATE RANGE	30-300bpm
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 (<i>higher available</i>)
GAINS	2.5, 5, 10, 10/5, 20, 40 mm/mV
INPUT IMPEDANCE	>10 ¹² ohms
SYSTEM NOISE	<40 uV RTI
ECG INTERPRETATION CLASSES	MIs, blocks, enlargements, axis and AFib
FILTERS	AC, baseline, muscle artifact
CMRR	>120 dB
NETWORKING	Built-in
MEASUREMENTS	HR with global measurements, complete interval values and ST information
DIMENSIONS	2.75" W x 1.25" D x 4.87" H (6.985 cm x 3.175 cm x 12.364 cm)
WEIGHT	0.26 lb (0.12 kg)
PC REQUIREMENTS	Tablet/Laptop/Desktop PC, Intel Compatible, 4GB RAM, 40GB HD, WINDOWS XP through WINDOWS 7, 8, 10 and MAC's with Boot Camp, Dual Boot,VMware Fusion or Parallels
WARRANTY	Two-year limited warranty, support and training



ORDERING INFORMATION CardioResting Dual System — CC-ECG1-DBT **CPT CODE 93000** (*additional codes: 93005; 93010*)
 CardioStress™ Dual System — CC-STRESS-DBT **CPT CODE 93015** (*additional codes: 93016; 93017; 93018*)

FOR MORE INFORMATION CONTACT:

Nasiff Associates, Inc. 841-1 County Route 37, Central Square, NY 13036
 phone: 315.676.2346 • fax: 315.676.4711 • toll-free: 866.NASIFFA (866.627.4332)
 tech support: 315.676.2346 • email: sales@nasiff.com • web: www.nasiff.com

