Nasiff CardioCard® PC BASED RESTING DUAL ECG SYSTEM



We have a better solution...

CardioResting[™] Dual Connectivity ECG — we care about you and your patients

Nasiff Associates, Inc. is the ${f FIRST}$ and continues to take the lead in PC based ECG Systems.

A true 12- lead interpretive ECG with the ability to perform tests using USB, Bluetooth or BLE technology from the same device. Your testing doesn't need to be interrupted, you can continue testing using the same device no matter what your conditions are. Performing fast testing and managing them easily with you at the point-of-care.

- USB performs ECG tests on Windows PC/laptops and devices with USB ports. MAC PC/laptops with Parallels, Boot Camp... Bluetooth performs
 - tests on Windows PC/laptops, MAC PC/laptops (with Parallels, Boot Camp...) and Android mobile devices. **BLE** performs ECG tests on Apple iPhone, iPad and Android mobile devices
- Cardio Universal EMR Interface™ pdf, bidirectional Dicom, bidirectional HL7 and all standard interfaces...
- Cardio Patient Data Management™ System
- Built-In Networking and an unlimited patient database
- Mobile, portable, reliable, user-friendly, compact and durable devices
- Feature rich at the best price with legendary quality, excellent customer support and training
- · Advanced security features with password options
- Made in USA
- FDA Clearance since 1990





Nasiff Cardio Card® PC BASED RESTING DUAL ECG SYSTEM

SPECIFICATIONS

| 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 (higher available) |
| GAINS | 2.5, 5, 10, 10/5, 20, 40 mm/mV |
| INPUT IMPEDANCE | >10 ¹² ohms |
| SYSTEM NOISE | <40 uV RTI |
| ECG INTERPRETATION CLASSES | Mls, 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) |
| | |

Boot, VMware Fusion or Parallels

ORDERING INFORMATION CardioResting Dual System — CC-ECG1 DBT

CPT CODE 93000 (additional codes: 93005; 93010)

FOR MORE INFORMATION CONTACT:

PC REQUIREMENTS

WARRANTY

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



Tablet/Laptop/Desktop PC, i5 Intel Processor, 8 GB RAM, 256⁺ GB HD, USB Ports WINDOWS XP through WINDOWS 7, 8, 11 and MAC's with Boot Camp, Dual

Two-year manufacturer's warranty on device and software. Free support and training

