

# Nasiff CardioCard™ PC Based Resting ECG System



## Nasiff CardioCard® PC Based Resting ECG System



### Nasiff CardioCard™ PC Based Resting ECG System

CardioResting™ ECG is the first complete and full featured 12 lead PC cardiology system. Our ECG is durable, reliable and easy to learn. Performs and manages tests while saving money and working with your existing equipment. Our system is EMR compatible with an unlimited database. [View CardioResting Literature](#) (laptop sold separately)



- CardioResting™ PC Based Bluetooth® ECG System. [View CardioResting BT Literature](#) **NEW**
- CardioCard Mobile™ PC Based ECG System. [View CardioCard Mobile Literature](#) **NEW**
- CardioCard Resting™ PC Based ECG Family System. [View CardioResting Family Literature](#) **NEW**

[Watch our CardioResting™ videos by going to `scdemosecphy.html`](#)

*CardioResting™ provides state-of-the art care during rest – we care about you and your patients*

*CardioResting™ provides state-of-the art care during rest – we care about you and your patients*

- Simultaneous Interpretive 12- lead Acquisition of your PC ECG/PC EKG
- ECG Interpretation Classes: MIs, Blocks, Enlargements, Axis; over 100 calls, AFib
- WINDOWS: Easy Point & Click User Interface
- Real-time 12-, 6-, 3-, 2- or 1- ECG Lead Color Display of ECG/EKG Complex
- 10 foot ECG Patient Cable with Locking Replaceable Leads (plus 3 feet)
- Full Patient Demographics and Information
- HR with Global Measurements, Complete Interval Values and ST Information
- Capture Unlimited ECG/EKG Durations of Patient Data to any Storage Medium
- USB Format (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, ready availability)
- ECG Measurement resolutions: 4msec, 1.22uV at 10mm/sec gain
- ECG Frequency Response: 0.05-150Hz std. (higher available)
- ECG FAX Capability
- ECG Email Capability (batches too)
- Network Practically Unlimited Number of ECGs/EKGs
- ECG/EKG Serial Historical Comparisons
- Pacemaker Detection
- Lead Leakage: < 10uA
- Input Impedence > 100Mohm
- Gains: 2.5, 5, 10, 10/5, 20 mm/mV
- CMRR: 120db
- 12- lead Sampling Rate: 250-1000Hz
- A/D Rate: 10kHz
- Time Base: 25 and 50 mm/sec
- Power Consumption: < 200mA at 5V from PC Bus