Nasiff CardioCard® PC BASED HOLTER ECG SYSTEM

Portable Convenient Affordable Simple

STATISTICS. INCOME.	100
Nasiff	-
1 -londoulout	
2	
* -llll-	
CardioHolter [™] VP	-
	6

EMR Connectivity Built-in Networking Unlimited Database

oCard[®] Bluetooth[®] Resting

CardioCard[®]

rdioRestina[™] ECG

and Stress ECG

CardioHolter[™] Monitoring ECG

12 Channel CardioHo Monitoring ECG

(laptop sold separately)

patient



CardioHolter[™] ECG we care about you and your patients

Nasiff Associates, Inc. continues to take the lead in PC-Based Holter ECG Systems.

Electronic Medical Record

ardioSt

Testing ECG

CardioCard

Connectivity

Performing fast testing and managing them easily with you at the point-of-care.

- Cardio Universal EMR Interface[™] pdf, bidirectional Dicom, bidirectional HL7...
- 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
- Advanced security features with password options
- Made in USA
- FDA Clearance since 1990

Nasiff CardioCard® PC BASED HOLTER ECG SYSTEM

SPECIFICATIONS

SPECIFICATIONS		Nasiff	
CONNECTION WITH PC	Card reader/SD card (128 MB to 32 GB)	2 Jundandarda	
POWER SUPPLY	One AA or one AAA battery	to to to to to	
FLASH RECORDER	Digital 24-96 hour full disclosure recorder with pacemaker detection	CardioHolter* VP	
DISPLAY	3 channel display to preview ECG waveform for patient hook-up		
SETTINGS	User selectable beat detection and arrhythmia variable se	ettings	
EDITING	Comprehensive editing tools with condensed editing options		
LEADS	5 patient lead, CF card, pouch and belt		
COMPLEX CLASSIFICATIONS	PVC, VE run, couplet, triplet, bigem, trigem, R on T, SVPB, SVE run, pauses, PE, AFib, brady, tachy, etc		
ON-SCREEN CONDENSED/ZOOM VIEW	1 or 10 Minute, 2 or 4 second intervals	Edit Sample Sample 4/202	
FULL PATIENT DEMOGRAPHICS	Database, unique ID number for each patient integrated and practically unlimited cardiology patient database	August and address of the second	
STORAGE	Patient ECG records to hard drive, USB drive or any storage medium	Control of the rest of the sector of th	
FLASH RECORDER	Removable SD cards (Standard SD Compact Flash Card) flash uses compact SD flash card slot as download interface (we supply this)		
REPORTS	Standard reports to screen, printer or pdf; summary of tes narrative summaries, event/episode reports/strips, full dis heart rate variability histograms, R-R dispersion graphs, S graphs, ST severity tables, HRV time and frequency doma reports ECG to pdf, fax, email and EMRs	closure of all ECG's, ST graphs, VF tables/	
BATTERIES	One AAA alkaline battery (disposable) or one AA depending on recorder		
NETWORKING	Built-in		
DIMENSIONS	3.45" W x 2.6" H x .75" D (8.8 cm x 6.6 cm x 1.9 cm)		
WEIGHT	0.31 lb (.14 kg)		
PC REQUIREMENTS	Tablet/Laptop/Desktop PC, Intel P4, 4GB RAM, 40GB HD WINDOWS 98 through WINDOWS 7, 8, 10 and MAC's w Camp, Dual Boot, VMware Fusion or Parallels		
WARRANTY	Two-year limited warranty, support and training		

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





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