# **NASIFF CardioHolter™ ECG SYSTEM**

Compact, comprehensive, and full DICOM

The Nasiff CardioHolter<sup>™</sup> ECG is a full-featured and complete monitoring system. Our 5-lead Holters are ultra-lightweight, simple to use, and allow your patients to go about their daily lives without inconvenience.

Our CardioHolter<sup>™</sup> also provides reliable and accurate raw data without complication, so that you can quickly and efficiently collect, edit, and prepare your reports.

Battery-operation and flash card memory keeps this unit super compact and extremely durable, so you can feel confident sending it out with your patients.



#### UNLIMITED DATABASE

Upload all of your patient's raw data into the unlimited cardiology database via USB. You get full patient demographics with our comprehensive program and can even integrate with existing systems.

#### **EASY-TO-USE**

An easy to use "plug-and-play" system! Once the study is complete, just reclaim the Holter, connect the flash card to your laptop, and edit/print/email the reports. It couldn't be any easier!

#### **EMR COMPATIBLE**

Our cardiology software is fully EMR compatible, so you can integrate it with your existing systems. Perfect for those wanting to avoid the hassle of investing in new systems just to offer ECGs.

Full DICOM | Built-In Networking | Full Re-analysis Capabilities | Easy Editing 24 up to 96 Hours of Raw Data Recording Time | Auto Interpretations Pacemaker Detection | Print, Fax, or Email PDF Reports

Integrates seamlessly with EVERY Mobile Digital Imaging software product!



#### **Contact Us**

Mobile Digital Imaging P: 888-274-3588 | F: 888-516-3377 sales@mobiledigitalimaging.com www.mobiledigitalimaging.com

### NO Calibration NO Maintenance NO HASSLE!

### **SPECIFICATIONS**

CONNECTION WITH PC	Card reader/SD card (128 MB to 32 GB)
POWER SUPPLY	Battery-operated
FLASH RECORDER	Digital 24-96 hour full disclosure recorder with pacemaker detection
DISPLAY	3 channel display to preview ECG waveform for patient hook-up
SETTINGS	User selectable beat detection and arrhythmia variable settings
EDITING	Comprehensive editing tools
INCLUSIONS	5- or 7- patient leads, CF card, pouch and belt
COMPLEX CLASSIFICATIONS	PVC, VE run, couplet, triplet, bigem, trigem, PE, AFib, brady, etc.
ON-SCREEN CONDENSED/ZOOM VIEW	1 or 10 Minute, 2 or 4 second intervals
FULL PATIENT DEMOGRAPHICS	Database, unique ID number for each patient integrated & unlimited cardiology patient database
STORAGE	Patient ECG records to hard drive, USB drive or any storage medium
FLASH CARD	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 test with diagnostics, narrative summaries, event/episode reports/strips, full disclosure of all ECGs, heart rate variability histograms, R-R dispersion graphs, ST graphs, VF tables/ graphs, ST severity tables, HRV time and frequency domains, etc reports ECG to PDF, fax, email and EMRs
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
WEIGHT	0.31 lb (.14 kg)
PC REQUIREMENTS	Tablet/Laptop/Desktop PC, Intel P4, 512MB RAM, 40GB HD, WINDOWS 98 through WINDOWS 7, 8, 10 and MACs with Boot Camp, Dual Boot, VMware Fusion or Parallels

## Nasiff CardioHolter™ ECG