

Nasiff Associates, Inc. History

Established in 1989 to develop the world's first PC ECG/PC EKG, Nasiff Associates, a Medical Technology Company, is committed to providing Medical PC Solutions to Health Care Professionals by developing Medical Diagnostic and Administrative products, which integrate into any Personal Computer (PC).

You reap the benefits of top quality for your practice and patients, today. We continue to provide unmatched top-of-the-line customer support. Systems purchased in 1990 remain compatible with our most advanced current systems. Take advantage of our latest benefits without patient data loss. You will be able to cost effectively Maximize Reimbursements by using multiple CPT codes!

The Cardio Database Management System is included free with all of our products! This integrates histories for all patients, whether stress, resting, blood pressure, or holter. We are currently developing new tests which we will give you more details on soon.

Our roots....

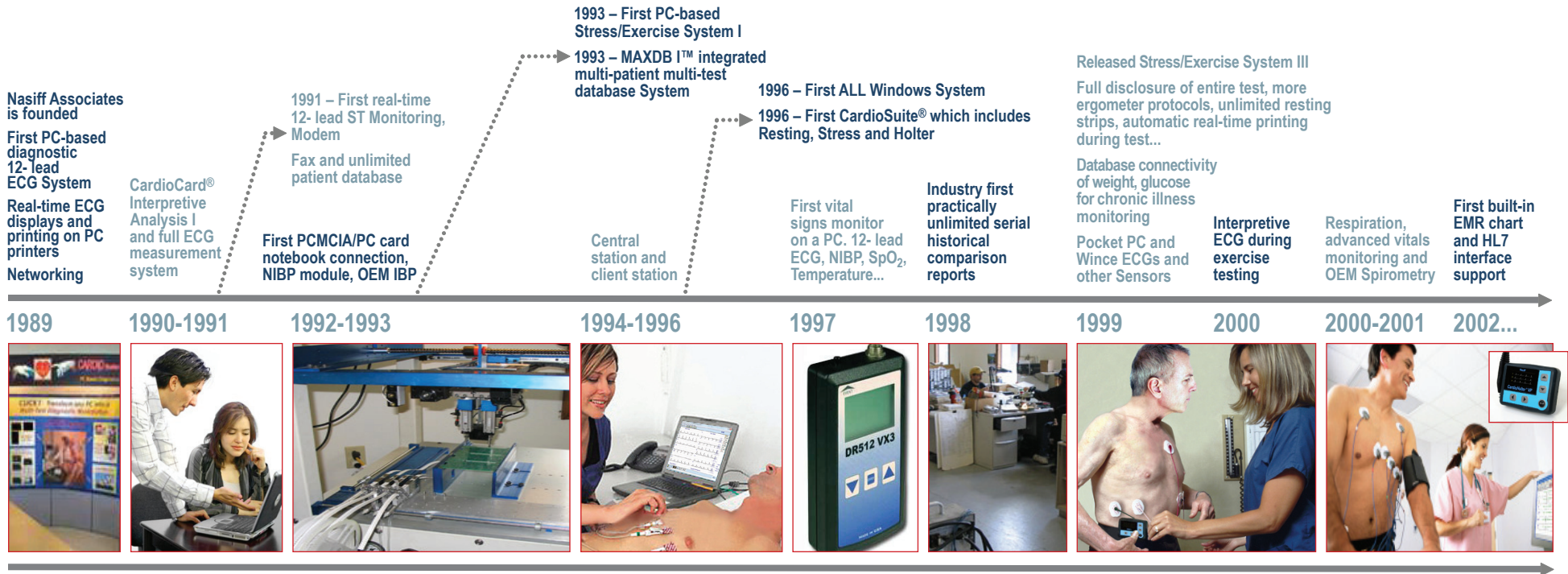


Located in Central Square, NY, Nasiff Associates, Inc. is the leading global manufacturer of PC-Based Systems for ECG, Stress and Holter Testing



Made in USA

(laptop sold separately)



First wearable PC ECG Vitals with Xybernaut. 2002

First Web-based Patient Care Management Site, Unihospital™. 2002

CardioHolter™ Plus Recorder. 2009

CardioUniversal EMR Interface™. 2010

CardioResting™ PC-based Bluetooth® ECG System. 2012

CardioCard Mobile™ Wireless PC-based ECG System and Android™ Universality. 2013

CardioMedical Center™ (CMC) / CardioHospital™ / UniHospital™. 2013

Verified as a Veteran-owned small business (VOSB). 2013

CardioResting™ WiFi System. 2014

CardioCard Mobile™ Wireless PC-based ECG System and iOS Universality. 2014

CardioHospital™ Vitals Monitoring. 2014

Nasiff Associates, Inc.

841-1 County Route 37

Central Square, NY 13036

(p) 315.676.2346 • (f) 315.676.4711

toll-free: 866.NASIFFA (866.627.4332)

tech support: 315.676.2346

sales@nasiff.com www.nasiff.com



Veteran Owned
Made in USA

