

February is a Heart Awareness Month! It always the perfect time, especially this time of the year to make a decision concerning your heart health. To do proper testing and to have an integrated database to keep accurate records of your heart activities, invest in Nasiff CardioCard® PC Based ECG Systems. After all, heart diseases are still the leading cause of death!

Weighing the Benefits: Mobile Cardiac Telemetry

Mobile cardiac telemetry system empowers doctors to seize data related to patients without putting any effort on their part. This **mobile ECG system is highly durable**, reliable and comfortable to learn. It allows healthcare technicians to perform and manage tests while saving money working with the existing set of equipment. Moreover, this system is EMR compatible with an unlimited database. This form of technology offers an array of benefits that renders a wireless heart monitor to work as a diagnostic tool. The respective patient is expected to wear the monitor which in turn

Nasiff PC Based
CardioResting™ BT System
Line The Tespective patient is expected to wear the monitor which in turn
helps the doctor to make the diagnostics as such. Before understanding the benefits of this
system, you should be aware of the term cardiac monitoring and its need.

Cardiac monitoring:

This procedure involves monitoring the heart to determine its health. It helps discover cardiac arrhythmias and other significant heart conditions that can create health abnormalities in humans.

The need:

As the heart activities are displayed on the monitor, the system can help your cardiologist determine whether there is a problem. If the heart rate is increased beyond certain criteria, the risk of abnormal heart rhythms or any other type of particular cardiac increases.

- Internet transmission: The standard range of heart monitors come with a storage drive embedded in them. In this storage drive, all the details of the diagnosis can be recorded and stored. Next, the stored data is made available to doctors so they can analyze the data. However, with mobile cardiac telemetry, the transmission through the internet continues. The team of doctors can access the data immediately, and the diagnosis and treatment can begin immediately.
- **Comfortable to wear:** A clumsy device can make patients feel uncomfortable. And this can lead to reduced mobility. The patient discomfort caused is going to hinder the diagnosis to a great extent. On using mobile cardiac telemetry system, such situations can be avoided. Being extremely comfortable to wear, all the necessary data is recorded for the doctor to determine the abnormality if any.
- **Affordable:** This system serves as a cost-effective option, both for patients and doctors. Unlike the traditional versions, this system helps doctors without breaking the bank.

Use the internet to look for premium level online stores that offer quality assured Mobile Cardiac systems at affordable prices. Make sure to go through the client testimonials and customer feedback before making the purchase. Find online stores now!

######

About Nasiff

Founded in 1989, Nasiff Associates is a medical technology company and leader in diagnostic cardiology medical devices including ECG/EKG devices and systems. The first company to produce a clinically useful PC-based CardioRestingTM ECG, PC-based CardioStressTM (Stress ECG), CardioHolterTM (Monitor), CardioSuiteTM ECG System (all-in-one cardiology system consisting of Resting, Stress and Holter) and CardioVitalsTM. All products are developed and manufactured in the USA to maintain top quality control and unsurpassable customer care. All systems come complete with the Cardio Universal EMR InterfaceTM. More information about Nasiff products can be found at www.nasiff.com.