

## Why upgrade to the advanced PC-based Resting ECG Systems?



February is **Heart Awareness Month** and the perfect time to discover advances that are taking place in medical technologies concerning heart disease! This article talks about one such technology: The **PC-based ECG System**.

The introduction of electrocardiography or ECG systems was no less than a “revolution” in the healthcare industry. The systems make it easier to record the electrical activity of a person’s heart and provide us with important information about heart rate and rhythm. Electrocardiograph systems are used by healthcare professionals to conduct ECG tests and check if there are any signs of cardiac problems or heart diseases like hypertension, myocardial infarction, etc.

In order to fasten up the process and offer great services to the patients, it is important that your facility is equipped with the best and latest devices. If you still use the conventional ECG system, which requires thermal paper, scanning for sending and diagnosing which is costly and time consuming, it is high time that you make a change and switch to **PC-based Resting ECG Systems**. They are much better and provide you with a variety of benefits. Some of them are listed below:

- **They allow unlimited space** – because the data is stored electronically, you get unlimited space to store thousands of records
- **They are cost-effective** – because you are not required to use expensive thermal paper, using the latest ECG systems is a more cost-effective option and gives you time you can spend with your patient
- **They are time-effective** – PC-based ECG systems reduce transcription errors and vastly improve your workflow as they eliminate the lengthy process of creating, finding, scanning, and re-filing hard copies
- **They are more convenient** – going through a huge pile of patient records can be very tedious. With a full featured ECG system, you can easily access patient information and databases
- **They are more reliable** – unlike conventional ECG systems, the records are stored electronically and do not fade, crinkle or get lost, making reviewing tests over time more reliable

If you are looking to enhance your services and stay one step ahead of your competitors, you can partner with a medical technology company to equip your facility with PC-based Resting ECG Systems. There are some reputable medical equipment suppliers in this industry, which are committed to providing top-notch and high-quality PC based solutions to healthcare professionals. They develop and manufacture medical diagnostic devices that help you reduce your costs without compromising on the quality of services.

To improve accuracy, get real-time patient diagnostic information, enhance your efficiency and send your diagnosis to the proper healthcare provider in a timely way use PC-based Resting ECG Systems today! **What are you waiting for? [Request a demo today!](#)**

#####

### 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 CardioResting™ ECG, PC-based CardioStress™ (Stress ECG), CardioHolter™ (Monitor), CardioSuite® ECG System (all-in-one cardiology system consisting of Resting, Stress and Holter) and CardioVitals™. 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 Interface™. More information about Nasiff products can be found at [www.nasiff.com](http://www.nasiff.com).*