

## How technology has made healthcare more accessible

Technology has been an added boon in the healthcare industry; brought about by some remarkable changes that have resulted in an improvement in health care experiences. Cutting-edge treatments and a myriad of procedures that are not just minimally invasive but are much less painful and result in quicker healing – some benefits that reach patients with the advancement of technology in healthcare. Ease of access is also one of the many benefits of the same. With having remote consultations with doctors, availability of mobile apps that enable people to book appointments and keep a track of their heart rate among other things, technology helps save lives. Compact, comprehensive, feature-rich diagnostic tools like the **CardioHolter Monitoring ECG** system ensure reliable readings, better outcomes, and, therefore, improved quality of life.



### Accessibility and mobile app technology

The use of mobile phone apps in the medical field has made it easier for the patients to access medical information, book doctor's appointments, keep a track of the same, and get reminders for taking medications. There are health and fitness apps that allow people to keep track of their activity levels and calorie intake. Through these apps, doctors can also communicate better with the patients, maintain consultation logs easily, and achieve an overall enhanced procedural efficiency.

### Health records digitization and benefits

Digital records of patient profiles are replacing bulky paper files in hospitals and Community Health Centers. These records are then securely made accessible to healthcare professionals and patients. This has made management and transmission of required data quick and easy. Digitization of medical records also means efficient delivery of healthcare to locations that are inaccessible, at affordable costs.

### Better equipment and treatment

Technological advancement in healthcare has resulted in better equipment and systems which means comprehensive care for patients. Today, we have more effective medicines for diseases that used to be life-threatening in the past. The use of tools that help provide early diagnosis of conditions of heart or blood sugar allows more lives to be saved. A **Portable ECG** system that reports accurately and is meant to provide the highest quality care during everyday activities is one such diagnostic tool.

### Quick results and ease of access to reports

Earlier, medical testing entailed weeks-long wait before the patients got their results but with technological improvement, it usually takes just a couple of days. Most Health Centers and hospitals provide web portals using which the reports can be accessed easily which reduces the hassle of going to the lab to collect the same. Patients can even access past medical records and track appointments and billing via the portal. All this entails convenience for patients.

The healthcare landscape has become patient-friendly and easily accessible than ever before. Needless to say, as technology continues to progress, upgrades in diagnostic tools will keep coming.

For state-of-the art and improved 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 CardioCard 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).*