

## Diagnose Heart Disease quicker with the help of Holter Monitoring Systems

Technological advancements and discoveries have been a boon for the society. It has somehow positively and significantly affected every industry there is. The healthcare industry and medical facilities have also advanced with the assistance of technology. **Cardiac Telemetry** and **Holter Monitoring Systems** are very prominent examples of the same. It is important that these are the two monitoring systems are required in every medical facility as it helps keep track of the activities of the heart of a particular patient. If you own a medical facility, you can buy these monitoring systems online.



[Nasiff PC Based CardioHolter™ System](#)

### **Holter monitor system:**

A Holter monitor system is a type of an ambulatory electrocardiography device, a portable device for cardiac monitoring for at least 24 hours. It's most common use is the monitoring of ECG heart activity and is also used for the monitoring of electrical activity of the cardiovascular system.

### **Cardiac telemetry:**

Cardiac telemetry is a device which is used in a medical facility to monitor the electrical activity of the patient's heart for an extended period. Electrical signals help control the heartbeat of the patient. The recordings taken during particular telemetry monitoring, show the medical professionals if there is a problem with the patient's pulses. It may last from 24 hours to more than 72 hours.

### **Why is telemetry monitoring used?**

There are various reasons to use telemetry monitoring. It is usually used if:

- The patient has a heart problem such as heart attack, irregular heartbeat or chest pain
- The patient has a lung problem
- The patient has surgery with sedation or anesthesia
- The patient uses certain medications to regulate the heartbeat
- The patient has an injury or is in shock
- The patient has a medical condition, such as kidney failure or a stroke

Equipped with these systems, a medical professional or a healthcare provider can tell your heart functions within the span of 24 to 48 hours. These systems are battery-operated and are portable. That helps in measuring and recording the patient's heart activity continuously for 24 to 48 hours or even longer depending on the type of monitoring used.



A Holter monitor system and cardiac telemetry are used in ambulances in the case of emergencies. They have no risks and wearing them is not painful in any way. The results help the doctor and the patient decide if more tests or medicines are needed for the heart or a pacemaker or a cardio-version procedure to restore the regular heart rhythm.

If you wish to equip your medical facility with these advanced technologies, you can buy them online. With special offers, you can get the full-featured device at an affordable rate. So contact the team or the sales representatives for the same today! Diagnose heart disease, the leading cause of death for both men and women in the USA. Explore more!

#####

### **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).*