CardioDay

The Benchmark for Holter Systems

CardioDay is a Holter system offering high quality measurement, zoom and analysis functions. With this device, the user can quickly and easily compile, as well send and archive diagnostic reports.

Whether you choose the basic, standard or sophisticated Holter system, the getemed system is flexible and expandable. Modules for special needs, such as Respiratory and Atrial Fibrillation analysis, Pacemaker analysis, 12-channel high resolution ECG and Late Potential analysis can be seamlessly integrated into CardioDay. Recording and analysis could not be easier, and it delivers results you can rely on. Simple and reliable, for physicians and their patients, in hospitals or in doctors' offices.

CardioDay boasts a server-client architecture which meets all the requirements of hospitals, large doctors' offices and physician networks: data can be stored and managed on a central server, with individual stations accessing the data in encrypted form via the telephone, Internet or a LAN/WLAN connection. CardioDay can also be linked easily to a hospital information system or existing patient database.

With CardioDay non-invasive methods of risk stratification of patients with an increased risk of sudden cardiac death can be applied in daily routine workflow.



Besides a comprehensive analysis of Heart Rate Variability, QT/QTc, and Late potentials there are available modules for calculating T-Wave Alternans (TWA) and Heart Rate Turbulence (HRT) and Deceleration Capacity (DC).