

# Advantages of Parc ECG

- The system's portability and speed of analysis add greatly to cutting the costs associated with the detection of ischemic heart disease.
- Regular Use of Parc ECG enables early detection of heart abnormalities.
- Parc ECG uses new information from ECG fluctuations that are usually ignored as "noise" by regular ECG devices.
- The device creates a unique three dimensional color portrait of the heart's electrical field dynamics, allowing for rapid recognition and estimation of the heart's condition.
- The Parc ECG System will depict a disease or stress level as an image instead of a line drawing electrocardiogram.
- The non-invasive screening system will provide more efficient clinical trials of new medications and treatment procedures results.
- The system evaluates the stability of current heart conditions. It improves disease-trend monitoring during medical treatment.
- Parc ECG detects more cases of diseases and provides a better level of diagnosis with its improved sensitivity levels that can detect early warning signs that would normally be invisible with standard ECG devices.
- The device can detect small metabolic deviations preceding the dangerous ischemic damages of myocardium
- Parc ECG differentiates arrhythmias and stresses.
- Depending on the pathology, the device sensitivity surpasses standard ECG analyzers by 7 to 50 times!
- Ease of use makes device practical for non-clinical operators.