

Cardionetics C.Net5000

Simple and convenient ECG monitoring

C.Net5000 is a 24-hour ECG monitor designed for use in GP surgeries for the early detection of arrhythmias (abnormal heart rhythms).

Traditional Monitoring

Normally when a patient complains of dizzy spells, palpitations, fainting or blackouts a 12-lead resting ECG may be carried out in the surgery. However if the symptoms are not present during that short test the patient may have to be referred to the nearest hospital cardiology unit in order to wear a Holter monitor, a 24-hour ECG recording device. A Holter test usually requires interpretation by a cardiac technician using a workstation. There may be a considerable waiting time for this test, which may cause further concern for the patient.

C.Net5000

The C.Net5000 monitor is kept at the GP surgery and fitted to patients straight away. A lead from the monitor is connected to the patient's chest using three electrode pads. The monitor's unique internal software analyses the ECG with every beat and stores the information until the end of the test when a full report is instantly available, both on-screen and for download to a PC. The report gives the findings of the monitor in words and figures, together with example ECG traces.

C.Net5000 may enable the GP to make an informed decision on whether to refer, and in urgent cases enables the patient to be referred for in-depth tests immediately.

C.Net5000 features

- Lightweight and comfortable to wear
- Easy to use
- Arrhythmia automatically detected and classified
- Instant analysis with on-screen report
- Symptom button
- PC report viewing software included
- Reports can be attached to all leading patient record systems
- Supplied to GPs as a complete system including everything the surgery needs to start monitoring patients

For further information about Cardionetics and C.Net5000, please visit www.cardionetics.com.

