

EP200 - R Epilepsy Monitor & Alarm Receiver

- Epileptic Seizure Bed Monitor
- Detects Tonic Clonic Seizures in bed
- Sophisticated Digital Processor
- 2 under Mattress Sensors
- Radio Transmission on Activation
- Wireless Alarm Receiver unit
- Up to 30 m. range



Features

Benefits

Digital Microprocessor

By digitising all input information and processing with software, SensAlert provides an intelligent analysis of the data alerting the carer when a Tonic Clonic seizure is detected.

Sensitivity Levels

3 user selectable sensitivity levels enables SensAlert200 to compensate for the following environmental variables;
a) Weight Of User b) Type Of Mattress and c) Nature Of Seizure

LED Display

LEDs indicate the selected sensitivity level

Radio Transmitter

On detection of a seizure a radio signal is transmitted to the alarm receiver unit

Alarm Receiver

The alarm receiver unit emits a continuous sound until the green reset button is pressed

30 metre range

The system has a typical range of up to 30 metres. Building construction can reduce this range if there is precast concrete or foil backed plasterboard between the monitored bed and the alarm receiver unit.

Power Supply

12 vDC plug-in power

Dimensions

125 x 69 x 24 monitor
165 x 109 x 43 alarm receiver