



## EPILEPSY SUPPORT



A unique monitoring system to detect bed movement or sounds associated with epilepsy spasms, enuresis, vomiting, or prolonged bed vacation.



- Simple and easy to install
- Night time assurance for carers
- A range of sensors to cover many presentations
- Supplied with a bedside monitor unit and advanced pager
- Unique SAFELINK radio monitoring network
- Suitable for carers at home or professional care organisations

Versions for direct  
Nurse Call  
connection available



Made in the UK



Stress free caring ...



COMPANION MONITORS



GUARDIAN MONITORS



BED MOVEMENT SENSOR



BED OCCUPANCY SENSOR



SOUND SENSOR



ENURESIS SENSOR

Ep-it monitoring systems are available in two packages depending on individual need. All are easy to install and simple and secure to operate. Alarms are transmitted through a failsafe radio link to an advanced pager which comes as standard. The pager has a 450m range.

There are two monitors available depending on which system and sensors are used. You will be advised which monitor is suitable at the time of purchase.

### A Support for Tonic and Clonic Bed Movement

A highly sensitive sensor under the mattress is used to analyse the frequency of movement of the bed. All models activate an alarm if the movement is too high. Additionally the Guardian monitor can detect reduced movement which could indicate a Tonic seizure.

### B Support for Bed Movement and Bed Vacation

This system has all the elements of System A but with an additional bed occupancy sensor which raises an alarm on immediate vacation, or prolonged vacation which could indicate collapsing in the toilet.

Both systems are capable of having additional sensors if required

#### Sound Sensor\*

A microphone to detect sharp gasps, clicks or groans. The device however is insensitive to background noise such as talking, tv's, radio's or vacuum's.

#### Enuresis Sensor\*

A comfortable thin cotton sheet placed on a mattress or pillow with embedded sensors is used to detect moisture from urination or vomit.

All systems come with an advanced radio pager. The pager distinguishes between the different severities of each alarm and is powered by rechargeable batteries. For professional use a 32 channel revision is available.

\* Sensors optional depending on monitor.

For daytime protection see our BADGE-IT product which detects collapses, or panic.

For further information or to order the right system, please call us on 0845 217 9952, or visit our website at [www.alert-it.co.uk](http://www.alert-it.co.uk)



ADVANCED RADIO PAGER