# Find your missing piece for Epilepsy support

#### Ep-iT

Ep 📊

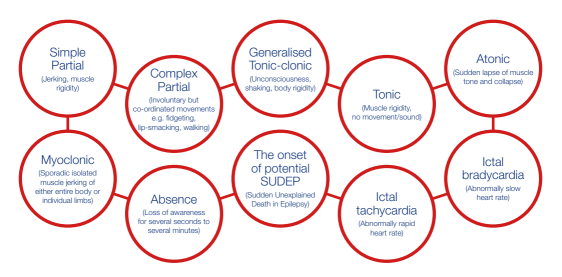
For carers at home or professional care organisations

### LESS STRESS CARING



# The Alert-iT Epilepsy Range

Alert-iT has pioneered epilepsy support technology for over 25 years, producing our first bed-based device for night time monitoring in 1992. Through continuous research, development and a key partnership with PulseGuard, Alert-iT is now able to offer extensive support with the following seizure types:



Alert-IT monitors are ideally suited for use in family, care home and hospital environments. With their unique fail-safe radio link, manufactured to Class 1 medical devices and ISO13485 standards, our monitors are proving to be the most effective and reliable available anywhere.

For your complete peace of mind, the Alert-IT team are ready to advise you when it comes to choosing the ideal monitor for your needs, as well as delivering expert aftersales support to ensure you have a product that you can rely on.

# The Epilepsy Matrix

Seizure Type	Seizure Presentation	Alert-iT Monitor	Monitor Function
Simple:	Panic or aura	Call Badge*	Alerts carer
	Breathing changes	Guardian	Monitors breathing rate
	Perspiration	Companion	Monitors moisture
Partial	Salivation	Companion	Monitors moisture
	Enuresis	Companion	Monitors moisture
	Verbal sounds	Companion	Monitors seizure-related noise
	Verbal sounds	Companion	Monitors seizure-related noise
	Absconding (night)	Companion	Monitors bed vacation
	Absconding (day)	Door Monitor/Motion Sensor*	Monitors user leaving area
Complex: Partial	Absconding (day)	Tracker Watch*	Monitors user location
	Repetative movements (night)	Companion/Companion Mini	Monitors seizure-related bed movements
	Repetative movements (day)	Smart Watch*	Monitors seizure-related limb movements
	Heart Rate	PulseGuard Pock-iT	Monitors heart rate deviation
	Repetative movements (night)	Companion/Companion Mini	Monitors seizure-related bed movements
	Repetative movements (day)	Smart Watch*	Monitors repetitive limb movements
	Enuresis	Companion	Monitors moisture
	Perspiration	Companion	Monitors moisture
Generalised: Tonic-clonic	Salivation	Companion	Monitors moisture
	Breathing Changes	Guardian	Monitors breathing rate
	SUDEP	Guardian	Monitors breathing rate
	Heart Rate	PulseGuard Pock-iT	Monitors heart rate deviation
	Fall/Collapse	Fall Badge*	Monitors sudden or gradual falls
	Breathing Changes	Guardian	Monitors breathing rate
	SUDEP	Guardian	Monitors breathing rate
Tonic	Heart Rate	PulseGuard Pock-iT	Monitors heart rate deviation
	Fall/Collapse	Fall Badge*	Monitors sudden or gradual falls
	Verbal Sounds	Companion	Monitors seizure-related noise
	Fall/Collapse	Fall Badge*	Monitors sudden or gradual falls
Atonic	Verbal Sounds	Companion	Monitors seizure-related noise
	Heart Rate	PulseGuard Pock-iT	Monitors heart rate deviation
Myoclonic	SUDEP	Guardian	Monitors breathing rate
wyocionic	Repetitive movements	Companion	Monitors seizure-related bed movements
	Fall/Collapse	Fall Badge*	Monitors sudden or gradual falls
Absence	Panic or Aura	Call Badge*	Alerts carer
	Leaving the bed	Companion/Bed Monitor*	Monitors bed vacation
Ictal Tachycardia	Abnormally rapid heart rate	PulseGuard Pock-iT	Monitors heart rate deviation
Ictal Bradycardia	Abnormally rapid heart rate	PulseGuard Pock-iT	Monitors heart rate deviation

\*Also available from Alert-iT \*\*Extra sensors required Please note: All Alert-T monitors are designed and manufactured to Class 1 Medical Device standards. However they are not Class 2 Medical Devices and as such are intended for use as assistive technology only and are not to be used as stand-alone life-saving devices.

## The Companion Mini

A compact, robust and portable device, the Alert-iT Companion Mini supports the detection of tonicclonic seizures. Placed beneath a mattress, the sensor unit differentiates seizure-induced movement from normal sleep activities before passing an alarm to an Alert-iT Safelink Plesio pager.

#### The Sensor

Brilliantly simple to install and use, the Companion Mini's sensor also makes it one of the smallest and most discreet epilepsy monitoring systems yet. There are no cables to connect and the device is ready in seconds, making it equally useful for use away from home. Highly durable, the casing is made from Biomaster coated plastic for hygiene, while the unit has a battery life of up to one year, keeping maintenance to a minimum.



## The Companion Mini Pro

Designed for use in professional healthcare environments, the Companion Mini Pro is used in conjunction with Alert-IT Advanced pagers. A remote reset unit is supplied for installation in the vicinity of the user, ensuring that carers attend when seizures are detected.

The Companion Mini and Companion Mini Pro are designed to support the following seizure types:

• Tonic-clonic seizure (shaking complex partial seizures)



Part Numbers		
S1043A	Companion Mini Solution	
R1043B	Companion Mini Pro	

### The Companion

The Alert-IT Companion monitor range offers advanced epilepsy support with dedicated versions available for a range of symptoms. All Alert-IT Companions monitor those at risk of tonic-clonic seizures and situations arising from bed vacation, while dedicated variants support seizures indicated either by verbal sounds, or vomiting and incontinence. In addition, the Companion range is available with Safelink radio or wired Nurse Call and Telecare compatibility, making it suitable for both domestic and healthcare environments.

With over 10,000 monitors sold, and 25 years of constant development invested in its design, the Companion is a proven and effective device. Created with ease of use in mind, it's simple to install and easily adjustable to the needs of the individual.

#### The Sensors

The Companion's compact, high-performance movement sensor is installed beneath the mattress and is able to distinguish movements associated with seizures from normal sleeping activities, meaning reliable monitoring without false alarms. It is suitable for most types of bed, including profiling and airflow.

The sound sensor features advanced filtering that isolates vocal seizures from typical background noise such as that from televisions and radios.

Bed occupancy sensors are a slim and comfortable, while moisture sensors are incorporated into high quality cotton sheets to ensure total comfort.

# The Companion is designed to support the following seizure types:

- Simple Partial
- Complex Partial
- Generalised Tonic-clonic
- Tonic
- Atonic
- Myoclonic



Part Numbers	
R1026A	Radio Companion Monitor-Sound option
R1026B	Radio Companion Monitor-Moisture detection option
S1026C	Radio Companion Solution with Plesio Pager
S1027AB	Wired Companion Monitor- Sound
S1027BB	Wired Companion Monitor-Moisture detection option
P158B	Microphone
P142A	Cotton sheets for moisture detection

## The Guardian

Our most advanced monitor, the Alert-iT Guardian is comprehensively equipped to ensure optimum support across a wide and complex range of seizure patterns including SUDEP risk, vocal seizures, incontinence, vomiting plus bed and chair vacation. Meeting the stringent needs of professional healthcare environments, it is also highly suitable for domestic use when caring for those with less straightforward symptoms.

The Guardian's extensive range of settings ensures precise adjustment to your individual needs, and the monitor is compatible with virtually all types of bed, including profile frames and airflow mattresses. Versions of the Guardian are available with Alert-IT Safelink Radio technology for use with our pagers, or with wired and Telecare system compatibility.



#### The Sensors

The Bed Movement sensor is placed beneath the mattress and is used to analyse the extent and frequency of movement. An alarm is raised if the sensor detects a lack of normal movement associated with breathing, or an increase in the occupant's motions indicating a possible seizure. A learning mode allows the unit to record the individual's normal overnight activity to establish the safe criteria.

Sound is detected via an internal microphone that detects gasps, clicks or groans.

The presence of moisture in the bed is identified through a sensorequipped comfortable cotton bed sheet or pillowcase. Unlike plastic, the material will not induce sweating and hence reduces sores and false alarms.

The Chair and Bed Vacation sensors take the form of slim pressure mats which fit beneath a cover sheet, or as a discreet PVC pressure ribbon. The Guardian can then be configured to raise an immediate alarm when the occupant leaves the bed, or a delayed alarm that will alert carers should the bed remain vacant for too long.

# The Guardian is designed to support the following seizure types:

- Simple Partial
- Atonic
- Complex Partial
- Generalised Tonic-clonic
- Tonic

- MyoclonicAbsence
  - The onset of potential SUDEP

Part Numbers		
R1020B	Radio Guardian Monitor	
S1020B	Radio Guardian Solution with Plesio pager	
S1020A	Wired Guardian Monitor*	

\*Nurse Call leads sold separately

## The Pock-iT

The Alert-iT Pock-iT is a wearable device designed for those with epilepsy whose seizure presents itself through a decreased or raised heart rate.

Developed in partnership with PulseGuard<sup>™</sup>, it delivers the robust reliability of Alert-iT's failsafe radio, coupled with the monitoring and ease of use that define PulseGuard<sup>™</sup> technology. The Pock-iT monitors and processes a constant flow of data from the wearer. It then passes an alarm call to the Alert-iT pager should the heart rate vary beyond the wearer's regular pattern.

Extremely versatile and reliable, the Pock-IT can be worn by everyone from infants of five months right through to adults.



Part Numbers		
S1044A	Pock-iT Solution with 8 Channel Advanced Pager	
R1044A	Pock-iT Pro	

#### The Sensor

The sensor is simply worn on a wrist or ankle, and is rechargeable with a battery life of up to 10 hours. The strap is soft, breathable, waterproof and made from a non-allergenic material.

### PulseGuard

PulseGuard's cutting-edge technology made it the first system of its kind to hit the epilepsy market. Measuring heart rate changes in the body using the small lightweight wireless sensor, PulseGuard can detect even the smallest of seizures that create no outward signs and may have before been easily missed.

Just like the Pock-iT, The PulseGuard is suitable for all ages. It continuously references the user's heart rate and using the parameters uniquely set for each individual it alerts the carer as soon as the heart rate goes above or below the parameters, the alerts come via Alert-iT's failsafe radio.

The PulseGuard is designed with a range of more professional features such as data recording. This feature creates an ongoing record of the heart rate parameters, which can easily be shared via email directly from the PulseGuard tablet with your consultant or epilepsy nurse to help improve drug management and care plans. Alternatively the data can be easily downloaded and turned into a graph so that you can store an accurate seizure record for yourself.



## The Pock-iT and PulseGuard are designed to support the following seizure types:

- Ictal tachycardia
- Ictal bradycardia
- Tonic
- Complex Partial
- Generalised Tonic-clonic
- Atonic (Drop Seizures)
- The onset of potential SUDEP

Part Numbers		
S1045A	PulseGuard with 8 Channel Advanced Pager	
R1045A	PulseGuard	

# Alert-iT have distributors throughout Europe who are happy to assist you with our products



#### **Picomed AS**

Distributor in Norway (N) and Sweden (SE) Contact Number: +0047 37119950 Email Address: post@picomed.no Website: www.picomed.no



#### Handelsgesellschaft für Medizintechnik mbH & Co. KG

Distributor in Germany (D) Austria (A) and Switzerland (CH) Contact Number: +49-(0)421 427 480 Email Address: info@medutek.com Website: www.medutek.com



#### Astrid Leisner and Son Ltd

Distributor in Denmark (DK) and Iceland (IS) Contact Number: +45 63 71 30 50 Email Address: info@leisner.dk Website: www.leisner.dk



#### Help4epi

Distributor in Poland (PO) Contact Number: +48 792204444 Email Address: office@practicalequipmed.com Website: www.help4epi.com



#### Tunstall Emergency Response Limited

Distributor in Ireland (IRL) Contact Number: +353 1850 247 999 Email Address: sales@emergencyresponse.ie Website: www.tunstallemergencyresponse.ie

#### Ugari Geriatrica

Distributor in Spain (ES) Contact Number: +34 945 146 744 Email Address: ugari@ugari.es Website: www.ugari.es



#### APSO BRNO

Distributor in Czech Republic (CZ) Contact Number: +420 603 425 580 Email Address: vala@aposbrno.cz Website: www.aposbrno.cz

#### If your country is not listed, please contact Alert-iT direct - we'll be happy to help.



#### Alert-iT Care Alarms

Contact Number: +0044 1530 239900 Email Address: enquiries@alert-it.co.uk



Website: www.alert-it.co.uk

Alert-iT are looking to expand their distributor network, register your interest at enquiries@alert-it.co.uk

#### Every solution comes with complete peace of mind...

All Alert-iT technology (excluding mats and sheets) comes with our three-year warranty and is designed for simple installation and use. Our support desk will offer help on the use of our technology if required. If these solutions below don't meet your requirements please call our sales team as we may be able advise and create an individual solution.