Epilepsy Safe Bed

Sensing What Matters



Epi-Assist Australia Pty Ltd Nocturnal Tonic-Clonic Seizure Monitor

P.O Box 213, Rutherford NSW 2320

Phone: 1800 68 4422 (not available from mobiles)

Email: sales@epiassist.com.au Web: www.epiassist.com.au

NDIS Registered Provider 4050012721

Epilepsy Safe Bed

Living with Epilepsy is a concern for the family, it is imperative that the person experiencing a Nocturnal Tonic Clonic seizure is attended to as quickly as possible.

The Epi-Assist bed sensor manufactured by Emfit in Finland is a patented state-of-theart bed monitoring system that will monitor a sleeping child or adult's convulsive seizures from under the mattress or under a mattress overlay, there is no body contact with the sensor at all.

The D-1090-2G Controller has a sensitivity adjustment that monitors tonic-clonic seizures from small children to adulthood regardless of body weight or size. The controller has battery backup for times of power failure.



Since Emfit was first introduced, thousands of bed sensor units have been installed into the world market. The sensor was immediately recognised as being a product with the potential of saving lives.

Epi-Assist in 2007 was appointed as the exclusive Australian dealer for Emfit and since then we have installed thousands of units across Australia with testimonials received of their satisfaction with statements such "as we can now sleep at night without worrying".

The Emfit Tonic-Clonic Seizure Monitor is a World first that has two intended uses:

- 1) It is intended to be used for monitoring a person's continued body movements and muscle jerking from normal movements while in bed. When it detects sudden rapid body movements caused by a seizure, an audible alarm is heard in the persons room or it can be sent to an external pager or pendant.
- 2) It may be programmed for monitoring when a person leaves the bed notifying the caregiver if the person has not returned within a set time. It monitors the vital micromovements of the body such a heartbeat or respiration when these are lost it will indicate that the person has left the bed.

The sensor is very simple to install and is completely portable, allowing you to take it with you on your holidays or sleep over.

Epi-Assist is aware of the duty of care to our clients and take this responsibility very seriously. We are available to assist in the initial installation set up with full after install support on our free call 1800 number.

The bed sensor complies with the Australian Medical TGA Certification Standards 137139.

Outreach Alarms

Personal Pager

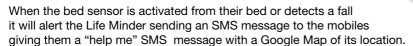
Once the bed sensor is activated by the sensing of a seizure the personal pager will be sent an alert from the output of the D-1090-2G controller. The pager has approximately $\frac{1}{2}$ kilometre range depending on the environment and therefore allows a carer to move around the home and property knowing they can be alerted when a seizure takes place.



Life Minder Personal Safety Pendant

The Life Minder allows a person the freedom of living on their own and being independent by venturing into the community.

The Life Minder will alert programmed nominated mobiles if a seizure takes place while in bed or in the Community. "The Life Minder offers complete freedom".



Testimonials

Thank you Epi Assist for the support provided in accessing equipment for our disabled son who has epilepsy. The high level of understanding of family circumstances and needs was great.

The professional service we received from Sue Lewis at Epi- Assist was outstanding - her knowledge, compassion, problem solving and speed in making an Epi Assist sensor mat available to us in a stressful situation was amazing.

Kind Regards, *Irene Anderson* Rowville, Vic

"I wanted to personally thank you for your help on purchasing this mat. Our daughter had another seizure at 4.30am on the weekend and was picked up immediately through the mat and alerted me. With her seizures being prolonged this mat definitely saved my beautiful girl from lying in bed for hrs till I checked on her.

If you have anyone hesitant in spending the money give then my details I would be happy to recommend."

Jessie-Lee

Testimonials - continued

12th December 2017 - South Australia Epilepsy Centre

Dear John.

I would like to pass onto your company how satisfied our organisation is with the Epi-Assist Epilepsy bed sensor, this product has filled a need which has been an area of concern not only for people living with epilepsy but also their families for a long time.

The Epilepsy Association of South Australia and The Northern Territory has been providing and installing the Epi-Assist Epilepsy bed sensor into our client base with outstanding results. The feedback from the clients that have elected to use the Epi-Assist sensor has been very positive.

The reliability of the Epi-Assist sensor allows the family and carers to have peace of mind that their loved ones are being reliably monitored at the time of a convulsive seizure.

The Epi-Assist bed sensor is extremely easy to install and program thus giving our clients peace of mind knowing they can take the sensor away on holidays with them and that setting up the sensor will not be a lengthy and complicated process.

Dianne Day: Client Service Manager 463 Regency Road, Prospect SA 5082 Phone: 1300 850 081 Fax: (08) 8448 5609

www.epilepsycentre.org.au

We acquired our Seizure Sensor/Alarm from Epi-Assist in 2010 after advice from the Epilepsy Association that we should examine it for my son who was experiencing many seizure events then at any time of day or night.

We had excellent support from Epi-Assist Australia in installing the Sensor/Alarm to best suit our particular circumstances.

Only recently have we replaced that original unit with the updated model and it has been equally as functional and effective as the previous model.

We understand that epilepsy is a very variable condition but for those with ongoing seizures where they cannot be personally supervised all day and night this unit is very effective.

Regards, Brian H McRae

AUTHORISED SUPPLIER