

# **A1A Access Solution Provider of the Tonic-Clonic Seizer Mattress**

The Tonic-Clonic Movement Monitor

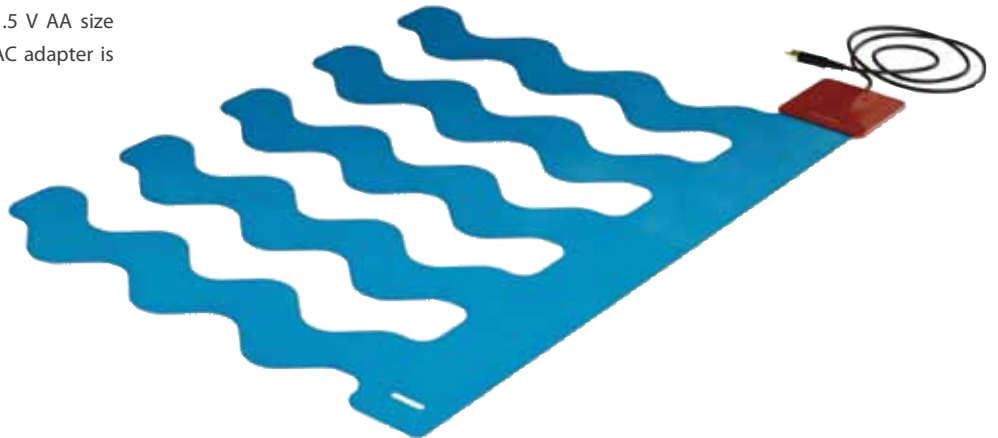


**Movement Monitor** is designed as a nighttime motion detector for any type of sustained nighttime movement. The system is ideal for monitoring and detecting abnormal movements (such as muscle jerking) associated with a sleeping person. Patented sensor technology detects when a person has continued abnormal movements over a pre-set amount of time, and triggers a notification. It can also give notification when a person leaves the bed and there are no more micro-movements, such as those caused by a person's breathing or heart beating. This can be especially useful for those who have a tendency to wander.

**The Movement Monitor** consists of a film-like bed sensor and a control unit. The dynamic sensor pad is placed under the mattress and detects even the slightest movements of the person lying above it, including micro-movements caused by breathing and heart beating. The sensor is attached to the monitor unit with an interconnection cable. When a person has faster and longer continued movements than pre-set thresholds, the notification is triggered. System can also notice light movements, thus making it equally suitable for small children.

For short-distance notifications the Emfit Movement Monitor has a sound alarm with adjustable volume. It can also interface with other systems with the included dry-contact output. The monitor can be placed next to the bed or mounted on the wall using the included fastening bracket.

The Movement Monitor operates with 2 pcs 1.5 V AA size alkaline batteries. Optionally a medical grade AC adapter is available.



**A1A Access Solutions 113 N W 43rd Street, Boca Raton, Florida, 33431**  
**Office: (561) 409 3117 Cell (561) 221 3272**