

# Night Time Movement Monitor



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The Night Time 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 preset 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 Night Time 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 preset thresholds, the notification is triggered. This system can also notice light movements, thus making it equally suitable for small children.

For short distance the Night Time 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.

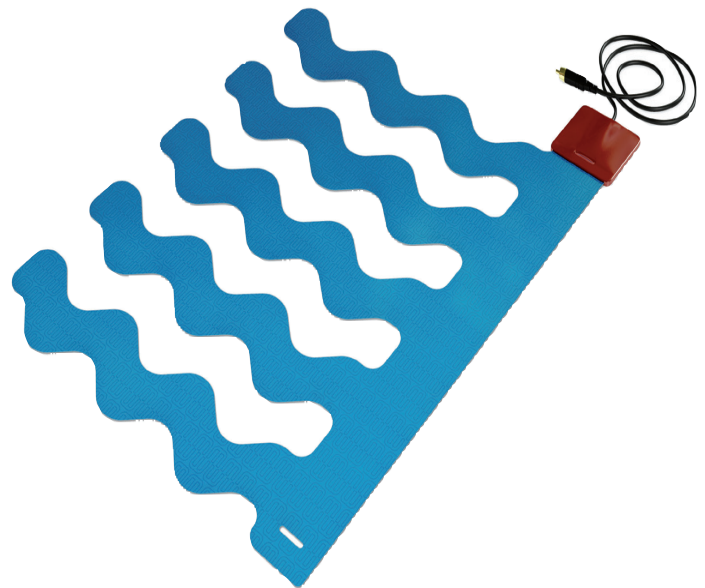
The Night Time Movement Monitor operates with 2 pcs 1.5 V AA size alkaline batteries. Optionally a medical grade AC adapter is available.

**Purchase Price \$600**

## Movement Monitor



## Mattress Bed Sensor



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