

SensorCare Bed Monitor



Bed Monitor

A bed monitor consists of two components, a pressure-sensing panel located beneath the mattress and a control unit to be placed at the bed head.

A change in pressure is identified as the person moves from their bed in any direction. This information is detected by the control unit, which emits an audible alarm.

The bed monitor is calibrated for variability in the user's weight and type of mattress and will allow total freedom of movement.

Alarm Options

Local Alarm

A small unit is located in the sleepover room which responds to the device being activated.



Numeric and Alphanumeric Paging Systems

A pager is carried by the carer and will beep when it receives a signal from the monitor. This option is suited to larger nursing homes or hospitals as the range is much greater than the mains powered radio receivers. Another advantage of this option is that the carer can prioritise their response.



Nursecall System

The bed monitor can be supplied with a link that allows it to interface with an existing nursecall system in hospitals or nursing/residential homes.

