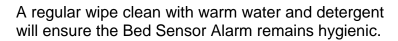


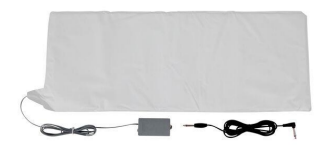
Bed Sensor Alarm: Nurse Call

Description:

The Bed Sensor Alarm is a handy way of monitoring a patient's movements, without any physical or chemical restraints. They are used with residents who are at risk when wandering unsupervised, due to conditions such as dementia, poor balance or injury.

The Bed Sensor Alarm plugs into an existing Nurse Call system, so that other residents are not disturbed during the night. There is a slight delay built into the circuit so that false alarms due to someone changing position in bed are minimised.





Dimensions:

Width: 76cm Length: 30cm

Instructions for Use:

The Bed Sensor Alarm should be positioned on the mattress underneath the resident's fitted sheet. It should be placed across the bed (i.e. the longest side of the alarm runs under the patient's body from side to side), at approximately bottom level.

Plug the alarm into the nurse call system and test using a staff member to simulate the resident standing.

Once the alarm is in place, make the bed as normal. The resident should feel quite comfortable sleeping on the alarm.

Please contact us if your Nurse Call system works with a different plug attachment – we will do our best to find a solution for you.