

Product Instructions

SPTX-307B1 Out of Bed Monitor

Direct to Pager Bed Monitor (wireless*) package

- This unit creates a wireless (*effectively) bed monitor package with the Transmitter in a small enclosure.
- The Over Bed Sensor Pad and control box are designed to be concealed inside an 'hospital style' mattress and cover with no wires visible

On a domestic divan bed a *mattress topper should always be used* on top of the sensor pad, this makes

the bed pad more comfortable and helps to hide the sensor pad and control unit.





bed pad between the two layers on a Premier Plus Mattress



inside the cover, on top of a standard mattress



transmitter inside Premier Plus Mattress



zipped up cover with all wires concealed on the room side of the mattress

- 1. Whichever mattress is used, the sensor pad is placed across the bed under the person's bottom, the short cable is taken off the side of the bed and plugged into the socket on the control unit. A second pad can be fitted under the person's shoulders if they are very restless.
- 2. The control unit should be located at the side of the mattress (on the room side, NOT beside the wall!) and about 400 mm down from the head of the bed.
- **3.** Zip up the cover of the mattress or when using a topper, tuck the control box inside the cover.
- **4.** The bed sensor pad has a shortened cable in order to reduce the risk of tampering and damage
- 5. The control unit is powered by a PP3 9v. alkaline battery giving around 12 months use.
- **6.** NO plug in power supply is required.
- 7. When the person gets up from the bed an 'Out of Bed' signal is transmitted directly to the pager 30m. range. To prolong battery life the Indicator Light is usually not active.
- 8. The Out of Bed kit should be checked on a weekly basis, if the pager does not respond when pressure is applied and then removed from the sensor pad a new battery will be required.
- 9. If a false OUT OF BED message is received, reset the system by pressing and releasing pressure on the bed pad whilst it is plugged into the control unit



