Sensorium Sensorium scaring with Technology

Datasheet

SPTX-307B1

Direct to Pager Bed Monitor (wireless*) package

- Effectively wireless* unit
- Small control unit
- No plug in power supply required
- 'Out of Bed' signal transmitted directly to pager
- 'In Bed' signal transmitted directly to pager
- Over mattress sensor pad







bed pad inside the cover control unit and TX on the side of the mattress

zipped up cover – all wires concealed

		side of the mattress	wires concealed
Features	Benefits		
Wireless* Unit	No visible wires to be fiddled with or damaged by moving the bed etc.		
Small Control Unit	The control unit is small and easily concealed. This contains a direct to pager transmitter with a range of up to 50 m. (in a standard building you can expect at least 30 m. through several walls)		
Good Battery Life	The control unit is powered by a Pimonths use.	s powered by a PP3 9v lithium battery giving around 3 - 6	
'in bed no x'	The system is set by getting into the An 'in bed no x?' message is trans		CHAIR 22
'out of bed no x'	The system is activated by getting and an 'out of bed no x?' message is t		pager not included
Second Bed Pad	A second bed pad can be fitted in the bed which can be very useful if the person is very active and restless in the bed. One pad is placed under the bottom and the other under their shoulders.		
Settings	There are no user settings available	e as in the SA-301.	

The 10 – 20 minute delay offered in the SA-301 and the local 'beep' is not

The unit is effectively wireless as no wires will be visible out with the mattress (if it is used on a hospital style mattress with a zipped cover). When used on a divan, we recommend fitting a mattress topper – the mattress and the transmitter control unit must be located inside the cover.



*Wireless

available in this unit.