

The Sensor Pads come in two sizes – a 75cm long strip above mattress bed pad and the smaller 35cm chair pad (pictured). The pad is placed on the bed or chair under the patient.

The Sensor Pad is plugged into a wireless transmitter. When the patient gets up the pad will trigger the transmitter and a portable wireless receiver carried by the carer will sound the alert. The receiver has an excellent range of up to 60 Metres.

Setting up Chair Pad:

1. Place the Chair Sensor Pad on the centre of the chair seat. If desired, cover the pad with a rug or water proof – this will both protect and disguise the pad
2. Run the lead from the pad to the back of the chair, under or between the chair cushions out of sight if possible
3. Plug the lead from the Chair Sensor Pad into the Wireless Transmitter
4. Secure the Wireless Transmitter to the back of the chair if possible



Setting up Bed Pad:

1. Place the Bed Sensor Pad across the bed at about kidney level - on top of the mattress, under the waterproof and bedding
2. Run the lead from the pad to the bed head under the edge of the mattress out of sight if possible
3. Plug the lead from the Bed Sensor Pad into the Wireless Transmitter
4. Secure the Wireless Transmitter to the bed head if possible

Setting up the Wireless Transmitter and Receiver:

1. Fit 3 x AAA Alkaline Batteries to the Wireless Receiver
Alternatively, as the receiver will use batteries faster than the transmitter we recommend
 - a. Use the 9VDC Plug pack supply whenever the unit does not need to be portable
 - b. Use a charger and two sets of rechargeable batteries – swapping batteries as required
2. Fit 3 x AAA Alkaline Batteries to the Wireless Transmitter
3. Turn the Wireless Transmitter on with the small 'ON OFF' switch
4. Plug the sensor pad in to the Transmitter and secure the Transmitter as above
5. Test operation by pressing on the on the pad – the interface should give 2 short beeps then flash every 3 seconds
6. Remove pressure from the pad and the alarm will be triggered – after the delay time (see over)
During alarm the interface will flash 3 times each 3 seconds and the unit will start beeping (The beeping can be disabled if required, see below)
7. The Wireless Receiver will also be activated
8. Reset the system by pressing the reset button on the Wireless Transmitter then cancel the alarm on the Wireless Receiver by pressing the reset button

Fall Monitor2 WIRELESS Chair or Bed Exit Alarm

Operation:

1. Press and HOLD the 'Pause' button for 2 seconds till alarm light starts flashing
– this will disable the alarm while staff settle the patient in the bed
2. Activate monitoring by pressing the 'Pause' button again
- the interface will flash every 3 seconds when the monitor is active
3. When the patient rises from the pad the alarm will be activated
4. Reset the system by pressing the reset button on the Wireless Transmitter then cancel the alarm on the Wireless Receiver by pressing the reset button

Settings and Maintenance:

- The units have a 'Low battery' warning. Replace when necessary, with NEW Alkaline AAA batteries
- Optional 9VDC Plug pack supply also available from Technical Solutions Australia
- Optional a charger and two sets of rechargeable batteries also available from Technical Solutions Australia
- Take care of your Sensor Pad. Do not fold, as this will destroy the Sensor
Store flat do not roll. Avoid placing sharp objects on the pad
- The beeper in the Wireless Transmitter can be disabled by turning on the 'Mute' switch inside the battery cover
- The Transmitter and Receiver beeper volumes can be adjusted with the 'Volume' switch inside the battery cover
- The Delay Setting can be adjusted inside the battery compartment, use a match stick or small screw driver to adjust the two small switches. This sets a delay time between coming off the pad and triggering the alarm. The delay can be set at 0, 1, 5 or 15 seconds. If you are getting false alarms from a restless sleeper moving about in bed, try setting a longer delay
- Alternative buzzer or alarm. Both the Transmitter and Receiver have a 6mm socket with latching alarm output. These can be used to connect into call systems or other external alarms via a suitable interface cable – contact Technical Solutions for details