



Bed/Chair Occupancy Sensor

What is it?

An alert is provided to the carer via the associated pager when the user starts to rise from a chair. Alternatively the device also raises an alert if the user exits the bed/chair and doesn't return within a specified timeframe and can also be customised to actively monitor movement within set periods of the day or night.

The equipment is constructed without a cabled connection between the sensor and the alarm transmitter. The bed/chair sensor houses a moulded pocket that stores a miniature transmitter, reducing the requirement for a separate alarm control unit.

When positioned under the user's chair cushion there are no visible signs.

Who is it for?

The sensor is ideal for the elderly who are at risk of a fall when attempting to rise from a chair. A compatible pager can be clipped to the carer's waistband or belt, which detects an alert no matter where the sensor is located within the home.

For care home or hospital use the system can be expanded to accommodate multiple patient monitoring. For example, Chair 1, Ward 2 or Bed 3 Room 7 etc.

Features

- ✓ Complete kit includes bed/chair sensor with transmitter and pager
- ✓ Wireless and cordless system offers discreet monitoring
- ✓ 200 metre transmission range to pager
- ✓ Ultra thin, soft anti-bacterial PVC sensor
- ✓ Durable construction for continuous use
- ✓ Pager tone and vibration alert
- ✓ Alarm display, volume control, alarm review function
- ✓ Tamper proof radio link connection

Benefits

- ✓ Alerts a pager when the user gets up from their chair
- ✓ A wireless system prevents the risk of accidental tampering
- ✓ Soft, thin and lightweight for user comfort
- ✓ Ideal for fall protection and dementia wandering

Why Argenti?

We focus on using the latest digital and mobile technology to enable people to feel safe, secure and independent, giving them the freedom to live the life they choose. Our service is already benefiting over 18,000 customers across the South East.

Need help?
Contact us - [click here](#)