Fall Sensor



Summon assistance without delay in the event of a fall.



Falling is the biggest concern for most elderly people. A fall can lead to a decline in a person's mobility, poor health, and even death. Immediate assistance is of the utmost importance.

The **Fall Sensor** is designed to detect a fall and summon assistance 24 hours a day, 7 days a week.

Should a fall be detected, and there is no sudden movement within 10 seconds after the fall-detection, an alarm is sent to our Emergency Response Centre, irrespective of the user activating the alarm.* You can also press the button at any time if you need assistance.

A simple fall can have devastating consequences. With our Fall Sensor, assistance can be summoned without delay.

* Fall Sensors work by detecting a period of acceleration followed by an impact or sudden stop. However, falls don't always result in a sudden impact, so you should always press the button on your Fall Sensor after experiencing a fall, if you're able to.

Features

- Smallest and most delicate fall detector in the market
- Waterproof
- Low battery detection
- Compatible with the LifeGuard L-401/ L-401RV, and LifeGuard SmartHome IPD
- Pendant style

Specifications

- Range: 433 MHz or 868.35 MHz: over 200 meters in open space
- Power: Lithium 3V battery CR2477
- Battery Life: Approx. 1 year
- Operating Temperature: -10° to +45°C
- Humidity: up to 90% non-condensing
- Dimensions: 58.6 x 42 x 19 mm

Battery life calculated on an average of two activations per day. Specifications subject to change at discretion of The INS Group.

Warning for those with pacemakers:

Radiofrequency energy from mobile devices and other technologies, including our LifeGuard SmartMobile, SmartWatch and SmartTracker, may cause interference with pacemakers. In particular, note the following precautions:

- PROPER STORAGE avoid placing or wearing them next to the pacemaker. For instance, don't carry your mobile device in your shirt or jacket pocket if it rests near the pacemaker.
- PROPER DISTANCE hold your mobile device to the ear opposite the side of the body where the pacemaker is implanted. Ensure your mobile device remains at least 15 centimetres away from your pacemaker.