# Fall Savers® Connect Model 50000



### Introducing the Fall Savers® Connect

Simplify staff training and improve your falls prevention programme with an all-in-one easy-to-use fall monitor that combines the industry's leading monitoring features. Standard features of this next generation Fall Savers® Connect include monitoring support using bed sensor pads, chair sensor pads, the TreadNought® Floor Sensor Pad, and magnetic cord and clip. The ability to pre-record a personalised voice alert is also a standard feature.



#### Monitoring features include:

- Monitoring support for bed, chair, wheelchair and toilet
- HOLD button to temporarily disable or reset device, or transfer between bed and chair
- Delays of 0 seconds, 2 seconds and 5 minutes to accommodate movement
- Recordable personalised voice alert
- Battery or mains powered
- Low battery indicator

#### Included in the package:

- Fall Savers<sup>®</sup> Connect Mobility Monitor with protective housing
- Magnetic cord and clip assembly
- Bed/chair mounting bracket
- Wall mount bracket
- Wheelchair bracket
- 9V battery

#### **Sold Separately:**

- Mains power adaptor
- Sensor Pads



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The Fall Savers® Connect incorporates many of the care industry's most comprehensive monitoring options to help protect people at risk of falling or elopement.

The Connect works by sounding an alert and/or silent alarm to a nurse call system or pager when a person exits a monitored bed, chair, toilet or wheelchair.

#### Alert features include:

- Recordable voice message: A message may be recorded to deliver instructions to a patient in the event of a fall. This can be particularly helpful in several instances. For example:
  - 1. A message may be recorded in the patient's native language to deliver instructions when there may be a language barrier.
  - 2. A message may be recorded in the soothing voice of a family member for a patient who suffers from dementia or is otherwise cognitively impaired.
- Eight selectable alert tones: Tones play with or without the voice message.
- Silent alert option supported with many nurse call and paging systems.

## **Technical Specifications:**

| AC Power                          | Provided separately: AC100-120V DC 9V/400mA   |
|-----------------------------------|---|
| Battery Power                     | One (1) 6LR61 9V alkaline battery   |
| Approx. Battery Life <sup>1</sup> | 8 months  |
| ESD                               | CONFORMS TO IEC 61000-4-2, A CLASS Air Discharge: +/- 15 KV; Contact Discharge: +/- 8 KV                        |
| MAX volume                        | More than 100db (±3dB), measured at a distance of 10cm.   |
| Magnetic string pull force        | 1.5 — 1.7 pounds  |
| Approximate recording time        | 10 seconds  |
| Play recording voice quality      | 50—5000 HZ  |
| Nurse Call jack                   | 1/4" female phone jack MAX input-voltage rating: 50V MAX input current: 500mA On resistor: Less than 5Ω         |
| Bed/chair sensor jack             | Connector: 4p4c modular jack; MAX Input resistance: Less than 10 kohm   |
| Floor sensor                      | Connector: 4p4c modular jack MAX Input resistance: Less than 3 kohm   |
| Operating/storage/ transportation | Ambient temperature: +5°C to +40°C<br>Relative Humidity: 30% - 75%<br>Atmospheric Pressure: 700 hPa to 1060 hPa |
| Size (W X D X H)                  | 74mm × 38.5mm × 120mm   |
| Water class protection            | IPX1  |
| Weight <sup>2</sup>               | Approx. 213g  |

<sup>&</sup>lt;sup>1</sup> Alarm: 20 sec., Volume max., 5 times/day

<sup>&</sup>lt;sup>2</sup> Including monitor, protective boot, battery, magnet, cord and clip assembly; not including mounting brackets