



CURA1 SIX CHANNEL CORDLESS FALL MONITOR

\$210.00



SKU: CUR-2700

PRODUCT DESCRIPTION

Purpose & Benefits of the Cura1 Six Channel Cordless Falls Monitor

The Cura1 Six Channel Cordless Falls Monitor is designed to enhance patient safety by providing effective fall detection and alerting capabilities. Its cordless design reduces tripping hazards and simplifies setup, making it a valuable tool in various care settings.

Features

- **Multi-Device Monitoring**: Capable of monitoring up to six cordless devices simultaneously, such as bed pads, chair pads, and floor mats, plus one corded (Premium) device.
- **Modern Ergonomic Design**: Features a durable ABS plastic enclosure with a user-friendly interface, including an easy-to-access battery compartment and adjustable alarm volume.
- **Customisable Alerts**: Offers three selectable alarm tones and adjustable volume to suit different care environments.
- **Caregiver Secure Reset**: Includes a Caregiver Reset Key to ensure that only authorised personnel can reset the alarm, enhancing patient safety.
- **Pause Feature**: Allows caregivers to attend to patients without triggering the alarm, facilitating uninterrupted care.
- Battery Operated with Optional Plug Pack: Operates on three AA batteries (included) or an optional 6V plug pack, offering flexibility in power sources.
- **Nurse Call System Integration**: Can be connected to a nurse call system, ensuring immediate notification to caregivers.
- Safety Alerts: Provides alerts for lost nurse call connection, lost AC power supply, low battery, pad signal loss, and change pad notifications, ensuring continuous monitoring.

Specifications



• **Dimensions**: 120 mm x 77 mm x 40 mm

Weight: 150 g (without batteries)Operating Frequency: 433 MHz

• Power Requirements: 3 x AA batteries or 6V plug pack

• Wireless Range: Approximately 30 to 50 metres, depending on environmental conditions

Operating Temperature: 5°C to 40°C
Relative Humidity: Less than 85%

The Cura1 Six Channel Cordless Falls Monitor is an essential tool for enhancing patient safety and caregiver efficiency by providing reliable, cordless monitoring and prompt alert notifications.