



INS LifeGuard

LifeGuard SmartHome VCP Alarm

The LifeGuard SmartHome VCP Alarm is an AC-powered Emergency Alarm with LTE capability that leverages F1 technology.



Comes with a standard F1 long-range transmitter (left), or upgrade to our new Mia BT4 transmitter (below), which also works with the LifeGuard SmartMobile app on your phone.

Our new **LifeGuard SmartHome VCP Alarm** is a stand-alone Emergency Alarm System. It comes with a standard F1 long-range transmitter that can be worn on the wrist or around your neck as a pendant.

The **LifeGuard SmartHome VCP** leverages long-range F1 transmitter technology. It lets you summon help with the simple press of a button, either on the VCP or the included personal transmitter.

It allows two-way audio contact with INS LifeGuard's healthcare professionals. The VCP is also compatible with optional ancillary devices, such as standard or Voice Recognition call points, fall sensor pendants, etc.

Emergency Response by Healthcare Professionals

INS LifeGuard is a health care provider, so our services are prevention based; they are comprehensive, fully flexible and tailored to the needs of the individual client or village.

Our Call Centre is staffed by highly qualified and experienced health care professionals whose qualifications and clinical knowledge are far greater than the 'first aid attendants' commonly used in the industry.

The fact that alarms are handled by qualified healthcare professionals is unique to INS LifeGuard and we feel it's an important distinction. It means emergency personnel can be engaged quickly if required, and we can not only share personal details, but also medical information that could save a life.



INS LifeGuard

LifeGuard SmartHome VCP Alarm

Features & Benefits

- Pressing the HELP button, either on the device itself or your personal pendant or wrist transmitter, immediately sends an alarm to our Emergency Response Centre, which is staffed by nurses and other healthcare professionals
- Comes with a standard F1 long-range 433 transmitter, or can be upgraded to a fall sensor
- Built-in microphone and speaker
- Large ALARM button for easy identification
- Provides high-clarity, hands-free, two-way communication with excellent voice quality (allows users to answer within 10m range)
- Can monitor nearby optional call points, smoke detectors, infra-red security (PIR) beams, etc.
- Battery Backup (over 38 hours*)
- Connect via Wi-Fi or LifeGuard's 4G SIM Service
- Includes access to our free Medical Information and Chat Line
- NBN compliant (doesn't require analogue ports)
- Ability to adjust microphone sensitivity and remotely control volume setting
- Wall-mount or table-top placement
- Low-battery detection

- Compatible with the INS LifeGuardian Connect® app, which allows family and carers to receive alerts and update user details
- Compatible with our secure, web-based Manager's and Client Portals

** Dependent upon use.*

Specifications

- Frequency: F1 433MHz
- 4G LTE Frequency: EU: B1 (2100MHz) / B3 (1800MHz) / B5 (850MHz) / B7 (2600MHz) / B8 (900MHz) / B20 (800MHz)
- Power Source: 9V @1A
- Battery Backup: 6V 850mAh AAA Ni-Mh rechargeable battery x 4
- Backup Battery Life: >38 hrs
- Audio: Two-way voice
- Speaker: 1.5W
- Operating Temperature: -10°C to 45°C (14°F to 113°F)
- Operating Humidity Up to 85% non-condensing
- Weight: 182 g
- Dimensions: 112mm x 112mm x 49mm

Specifications subject to change at discretion of INS LifeGuard.

Upgrade the LifeGuard SmartHome VCP Alarm to use voice activation:

LifeGuard VR Call Point

VR stands for **Voice Recognition** — if you're not able to press the button for any reason, you can actually just say "Help Me" to trigger an alarm.

With an anti-slip pad on its back, the VR Call Point can be wall-mounted or placed on any flat surface.

It also transmits supervisory and low-battery signals to our response centre so we can ensure its proper operation at all times.



Rev. 27/11/2024