

Getting Started Guide

Wireless Nurse Call Box



1. Multi-function LED

No LED illumination
Single red flash
Two short red flashes
Three short red flashes
Three green flashes
Three yellow flashes

Call box is idle
 Active primary alarm
 Active secondary alarm
 Both primary and secondary alarms are active
 Call box has been reset and returned to an idle condition
 'Resident check-in' initiated by pressing the reset button when the call box is idle

2. Dual-purpose Reset/Resident Check-in Button

Reset Button

Reset an active call box and the LED will flash green if a successful reset has been initiated.

Resident Check-In

Must be activated within the ODIN Care system. If utilized, activate by pressing the reset button when the call box is idle. The LED will flash yellow and will initiate a resident check-in transmission from the call box.

3. Activation Button

Will activate the call box primary alarm transmission.

4. Magnetic Break-Away Ports

Accommodate up to two bedside call cords.

5. 1/4" Phono Plug Magnetic Break-Away Module

A magnetic release mechanism that prevents damage to the call box or the 1/4" Phono cord if the cord is pulled aggressively from the call box.

6. Pull String

Connect an appropriate pull cord to the pull string and when pulled the primary alarm transmission is activated.

7. RJ-45 Magnetic Break-Away Module

A magnetic release mechanism that prevents damage to the call box or the RJ-45 cord if the cord is pulled aggressively from the call box.

8. Rear Housing Release Button

Push to open the call box to replace the battery.

9. Magnetic Breakaway Jumper Plug

If bed cords are not used with the nurse call box, port jumper plugs must be installed in the unused magnetic breakaway ports.

10. Easy-to-use Call Box Mounting Bracket

Allows easy removal of the nurse call box from the wall.

11. Easy to Replace Battery (No Tools Required)

The mounting bracket and rear housing release button allows for easy battery replacement.