HOW TO USE WIRELESS PAGER (PGR-01)



• **Step 1:** Insert 2 x AA Alkaline batteries into Wireless Pager.

- **Step 2:** Make sure the Transmitter is out of sleep mode. To do that, press and hold the button located in the middle of the transmitter for up to 10 seconds until both LEDs flash.
- **Step 3:** Press and Hold both Up & Down buttons simultaneously until programming icon "P" starts flashing.

Programme/Enroll New Transmitter

- **Step 4:** Use Up, Down and Reset button to assign 4 digit number for transmitter. See below picture for an example.
- **Step 5:** While "P" is flashing, Press and hold the button located in the middle of the transmitter for up to 10 seconds until you hear a beep from Pager. When you do not hear the beep, release the button at Transmitter and press and hold it again for over 10 seconds.
- Step 6: Get out from Programming mode by pressing and holding Up & Down button until icon "P" stops flashing
- **Step 7:** Plug transmitter into Pad/Floor Sensor Mats for testing. In the case of Wireless Call Pendant, just press the call button to test.



Location Number

Location Number (For Example)
1-# 1 Bed, 2-# 1 Chair, 3=# 2 Bed
4=# 1 Call, 5-# Chair, 6-# 2 Call
7- Door, 8- Window, 9- Toilet

Room 110, # 2 Bed Alarm

Notification **Settings**

There are three modes of notification. Beep, Vibration and both Beep and Vibration. Change this setting by following steps;

Step 1: Press and Hold both Down & Reset Buttons simultaneously until notification signs start flashing.

Step 2: Use Up & Down buttons to choose selection

••)) = Beep

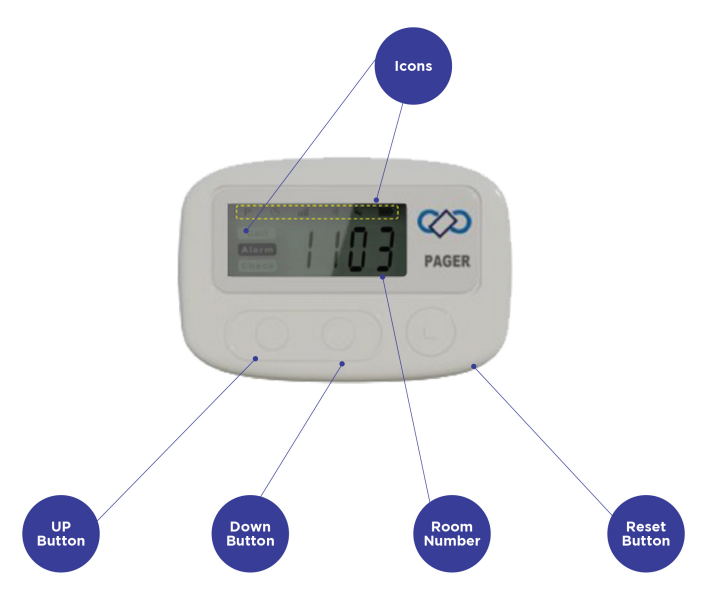
💘 = Vibration

• Beep & Vibration both

Step 3: Press "Reset Button" to confirm your notification settings.







Icons description	= Seep = Vibration = Beep & Vibration both P = Programming Mode Call = Alarm is generated from Pendant Alarm= Alarm is generated from sensor devices Check = Fault message. Transmitter got low battery or out of range.
Up & Down Buttons	Review current and old alarms by moving list up and down
Reset Button	Acknowledge & cancel Alarm