

## GO WIRELESS PIR MOTION SENSOR TGA Registration: 223902



Power Pack connection Screen Sticker Mounting Bracket

On/Off Switch

The PIR Motion Sensor detects movement with its narrow curtain beam. When a resident crosses the beam's path, the staff will be alerted through their nurse call system. It has an exclusive RF Transmitter that communicates with our Wireless Receiver (RRU) or Call Point with a receiver module. It is easy to install and program, and is powered by a 9V Power Pack or a 9V Battery.

## **RECOMMENDED LOCATIONS:**

- **Out of Bed Alarm:** Place up to 25cm to the side of the mattress and no lower than the mattress height with screen facing down the bed.
- **Out of Chair Alarm:** Place across the chair with enough room to so the resident's legs do not trigger the alarm when seated. Not recommended for communal areas.
- Room Entry/Exit Alarm: Place above the door with screen facing down.

Please Note: The curtain beam of the PIR is narrow, but the length can be approximately 3 meters, so please ensure the line of sight is tested for correct use. For example, you do not want it to face an open doorway where people are walking past and triggering the alarm. SET-UP INSTRUCTIONS:

- 1. Program the PIR into the Wireless Receiver (RRU) Box, using the instructions printed on the RRU.
- 2. Temporarily, place the mounting bracket in preferred position.
- 3. Swivel unit so the screen is viewing the desired alarm area.
- 4. Connect Power Pack or install Battery.
- 5. Ensure switch on the side of the unit is in the "ON" position.
- 6. Test to ensure the PIR alarms when it is required.

## *Please note: Once the unit is powered, it will take approximately 30 seconds to 1 minute before the PIR becomes active.*

7. Fix mounting bracket with screws or adhesive product like double sided tape or velcro

## Please Note:

- 9V DC Power Pack or a 9V Battery will be provided with this unit. Customer to choose type when ordering.
- To obtain the best results for each room's layout, it is recommended to test the PIR for correct placement.



