

MED 22 PIR Movement Detector (Battery operated)

Quick Guide



The MED 22 PIR Movement detector connects to the Medicare Hand unit via a cable using socket 1. The Sensor is supplied with a swivel bracket that can be fixed in the desired position. If there is any movement within its range the monitor will activate the Nurse Call System.

To Arm the unit connect the movement sensor via the lead.



Then proceed to set the two switches to REM and either CH or AL. The Green light will then flash rapidly for approximately 10 seconds, to allow users to leave the room. Once Armed the green light will continue to flash approximately every 4 seconds.

To Dis-arm or reset the unit turn the switch to OFF and press the GREY RST Button on the Medicare Hand unit.

To Re-Arm repeat the Arm process.

Additional Information

The MED22 PIR Movement Detector is designed as an infrared bedside monitor. Infrared technology is used to discreetly monitor any movement. The device works by emitting a harmless signal which then alerts the end user either by a local alarm or set up as above to activate the Medicare Nurse Call System.

Important note. The sensing range can be over 6 metres (20 feet) so do not aim the unit towards a door or into an area where the passing traffic of staff, visitors or others may be walking as this would cause the unit to go into alarm.

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