

MED 24 Bed Weight Sensor.

The MED 24 is a bed occupancy sensor, for use with HTM6001 or a HTM6500 series room unit, which will activate an Accessory call when the occupant leaves the bed.

The MED 24 plugs into **socket 1** of the room unit using the HTM 6021 Accessory adaptor lead.

Using the sensor

Place the sensor under a leg of the bed.

Plug the monitor into **socket 1** of the room unit.

Place the client in bed. The room unit will arm in 15 seconds and beeps twice.

The room unit senses the pressure applied by the occupant and will activate an alarm when the occupant leaves the Bed, relieving the pressure from the switch.

Press the **RST** button on the room unit to clear the call.

Press the **RST** button on the room unit before removing the occupant from bed to avoid making an unnecessary call.



Calibrating the MED 24 Bed Weight Sensor.

The unit must be calibrated for the bed weight to ensure maximum sensitivity to the user. This requires adjustment using the setting Key (RED KEY) by turning the setting screw visible in the picture.

Note; Turning the key clockwise for heavier beds and anti-clockwise for lighter beds or chairs.

1. Place the Med 24 Bed weight sensor under the leg of the bed.
2. Plug the sensor lead into socket 1 of the room Unit. (left hand socket)
3. The room unit should automatically arm after 15 seconds (beeps twice).
4. Turn the key anti clockwise until the room unit activates an Accessory call.
5. Press the reset button on the Room unit to clear the call.
6. If the unit does not arm when the client is placed on the bed. Turn the settings screw anti-clockwise to adjust to the desired setting.



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