

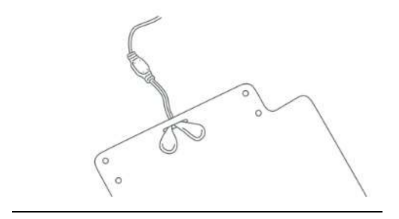
Sensor Pad

User Instructions

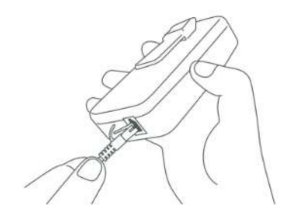
V0.5 (26st Oct 2022)

CORDED SETUP

Step1: Connect Cable - Connect the cable onto the snap terminals. We recommend you feed through the hole for strain relief.



Step2: plug the cable into the port at the bottom of your bed alarm monitor.



CORDLESS SETUP

Step1: Activate Transmitter – Transmitters are delivered in storage mode to preserve battery life. To activate a PT-11 transmitter, press and hold the button for 10 seconds until the LED remains ON.

Step 2: Connect Transmitter – Connect the transmitter onto the snap terminals



Step 3: Synch with Alarm – Press and release the transmitter button to synch the sensor pad with a monitor in pairing mode.

INSTALL THE PAD

Position Sensor pad – Place the sensor pad on a chair or wheelchair seat under buttocks. If chair cushion is used sensor pad must be placed on top of chair cushion directly under buttocks of user.



Position Sensor pad – if you want an alarm when the patient sits up, locate the sensor pad beneath their shoulders.



If you want an alarm when the patient exits their bed, locate the alarm beneath their hips.



PRESSURE PAD TEST

Step 1 : Press sensor pad – you should hear a "beep beep" confirming it is active

Step 2 : Release sensor pad and confirm your bed monitor alarms properly

Step 3: If your monitor unit does not alarm:

- Check the sensor pad is properly connected to a monitor (for corded use)
- Move the monitor closer to the sensor pad or repeat the cordless setup to make sure the transmitter and the monitor are syncing correctly. (for cordless use).
 Test regularly to ensure alarms are working

properly.

This product uses radio frequency signals, which can be affected by building layout and construction materials. The manufacturer cannot guarantee the wireless range you get will match the estimates provided. You should test that there are no "dead areas" in your facility where alarms cannot be received.

IMPORTANT NOTICE

For PT-11, Sensor Pad

- Risk of fire or explosion if the battery is replaced by an incorrect type.
- If the coin / button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death.
- Keep new and used batteries away from children.
- If the battery compartment does not close securely, stop using the product and keep it away from children.
- If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.
- Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

Notice:

Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.