

Early Alert Bed Sensor Pad

TM-EAP-01

For Safety, Replace This Pad After 18-Month of Use

CAUTION: Technology alone cannot prevent falls of injury. This device must supplement a facility's fall management and supervisory program.

Sensor Pad Instructions

Select Pad Setting:

- 1. Open the pocket to access the 3-way switch on the transmitter module. The default position of OFF.
- "TX-only" will activate Early-Alert function only on the transmitter side of the sensor pad. Alarm goes off when a patient is sitting on the "TX" side edge of the sensor pad and about to leave their bed. The other side remains in a normal setting. The alarm goes off when the patient leaves their bed.

"Both-sides" will enable Early-Alert function on both sides of the sensor pad.

Transmitter of the sensor pad (TX)

Sensor Pad

Built-in Transmitter (TX)

Pad with Monitor:

- Press the "Program" button on the wireless monitor unit – you will hear a beeping from the monitor.
- Press and release the centre zone of sensor pad to add it into memory. You will see visual and audible feedback from the monitor to confirm the signal was received.
- 3. Test the sensor pad by pressing and releasing.



Secure the Pad:

- Position the sensor pad across the bed beneath the hips of the patient. The neck of the sensor pad should exit out the side of the bed.
- Optional clip sets are available to prevent pad movement. They loop through the eyelets as shown below.
- 3. They can be clipped to the bed to hold the sensor pad in place.



Care & Maintenance Instructions:

- Use disinfectant wipes or antibacterial cleansers to clean the pad.
- DO NOT immerse the sensor pad in any liquid.
- DO NOT expose the sensor pad to high temperature sanitizers.

Storage:

• Always keep the sensor pad flat when in storage

• Operating temperature: 10°C ~ 40°C (50°F ~ 104°F)

Storage temperature: 0°C ~ 50°C (32°F ~ 122°F)

Warnings

Test regularly to ensure the sensor pad is 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.

This device complies with part 15 of the ECC 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.

FCC Compliance