

Designed for chair use with Posey Fall Alarms ONLY!



**REF** 8309WL Posey Wireless Chair Sensor Pad (30-Day)  
**REF** 8309WL-02 Posey Wireless Chair Sensor Pad,Comfortable and Mute (30-Day)

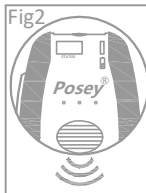
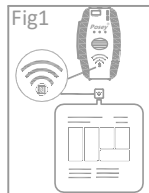
## Instructions:

### 1. Pair Sensor Pad to Fall Monitor

- Locate and align pairing icons together (Fig 1). Hold until beep is heard.
- After hearing the buzzing sound, the blue light of the sensor pad indicator on the autumn monitor will light up (Fig 2).

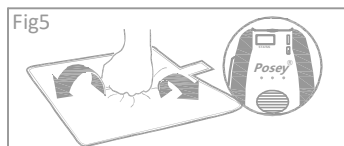
### 2. Place Sensor Pad

- Mark sensor with date of first use and expiration date (30 days) in permanent marker to ensure sensor pad is used within warranty period.
- Check that sensor pad is clean and not damaged. Discard and replace damaged sensor pads.
- Place the pad with the green side facing downwards.
- Place sensor pad on top of grip matting with neck toward back of seat (Figs 3 and 4).
- If a seat cushion is used, place sensor pad on top of cushion.
- Incontinence pads may be used to protect the sensor pad from liquids. Sensor pad may fail if any liquid enters at neck of sensor.
- Make sure sensor pad neck is clear and not blocked. Air must flow freely in and out of sensor pad to function properly.
- When other objects are in chair such as restraints, personal items, or other patient care products, the weight of these objects could result in no alarm. Straps or other weight bearing patient care products must not crossover or be placed on top of sensor pad.



### 3. Test Sensor Pad

- Before each use, ensure sensor pad and fall monitor are properly functioning.
- Make sure fall monitor is on and sensor is paired.
- Press sensor pad. Listen for beep and audio cue. Green means go.
- Releasing pressure should cause the Posey Fall Monitor to alarm. Test multiple locations on sensor pad to ensure proper functionality. (Fig5)
- If Posey Fall Monitor fails to alarm, test with new sensor pad. If fall monitor still fails to alarm, reference Posey Fall Monitor's Instructions for Use.



### 4. Monitor patient

- Place patient on pad, ensuring pad is under the patient's buttocks when seated.

### 5. Unpair Sensor Pad

- To replace sensor pad, press HOLD button to pause monitoring. Repeat steps 1-4 with new sensor pad.
- To unpair inactive sensor, select from these options:
  - Press and hold the MODE button for 2 seconds.
  - Turn off the fall monitor.
  - Move the sensor pad outside the range of the fall monitor.

## Description of Product:

The chair sensor is compatible with the 2 in 1 Alarm Sitter On Cue PRO Wireless fall monitor and is 30-day single-patient use.

## Intended Use:

The Posey Wireless Chair Sensor Pad is intended to be used with the 2 in 1 Alarm Sitter On Cue PRO Wireless Fall Monitor to alert caregivers when a fall risk patient exits the chair.

## Contraindications: None

### 6. Discard

- Dispose of per facility policy. Be sure to follow all laws that apply.
- Sensor pad houses lithium battery that should be disposed of per facility policy.
- Do not attempt to replace batteries.
- Recycling of unsoiled sensors is encouraged, please utilize electronic recycling programs.\*
- Reprocessing voids warranty.



*\*Note: Some facilities and situations may arise that consider a sensor pad medical waste; please dispose of per your facility's policy.*

### Cleaning:

Dampen (but DO NOT soak) a clean cloth with disinfectant. Use extra care to clean sensor pad. To reduce the risk of damage, NEVER use any cleaning substance that contains Phenol, immerse in liquid, or sterilize with heat. Use a clean, DRY cloth to dry all parts.

### Storage:

Store in ambient temperatures and humidity levels (10-50%). Do not store product folded or creased.



### Warranty / Useful Life:

This product is warrantied and has a useful life of thirty (30) days from date of first use.

### **WARNING**

Failure to follow these instructions could result in serious injury.

- Designed for chair or wheelchair use only.
- Ensure all parts of the system are operational before leaving patient unattended. Failure to follow these instructions could result in serious injury.
- This system does not prevent falls or injury from falls and is not a substitute for patient care. This product should be used in conjunction with your facility's falls management program.
- Never crease sensor pad. This will damage sensor pad and may cause false alarms or no alarm.
- Replace sensor pad if liquid is observed in or near neck air intake.
- This device complies with the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.
- Changes or modifications not expressly approved by POSEY could void the user's authority to operate the equipment.



**FCC Caution.**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's 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.

**\*RF warning for Portable device:**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

