



DESCRIPTION OF PRODUCT:

Single-Patient Use Chair Sensor Pads for use with Posey Alarms.

INTENDED USE: To alert caregivers and nurses when fall-risk patients attempt to exit a chair while under medical care and monitoring.

CONTRAINDICATIONS: None.

APPLICATION INSTRUCTIONS:

Placing Sensor Pad:

- To determine the specific part number of this product, please reference the label nearest to the sensor cord plug.
- Mark directly on the sensor pad and cord label the date of first use with permanent marker to ensure the sensor pad is used within the 30-day warranty period.
- Check that the sensor pad, cord, and plug are clean and undamaged before use. Discard and replace damaged sensor pads.
- Place sensor pad with non-slip grip matting (optional) underneath sensor flat across the width of seat, ensuring pad is under the patient's buttocks when seated and cord toward back or side of seat (Fig 1).
 - 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 air intake (i.e., "neck" of sensor) is clear and not blocked. Air must flow freely in and out of sensor pad to function properly.

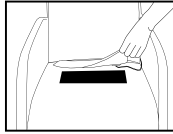


Fig 1: Place Sensor Pad

Connect Sensor:

- Route sensor pad cord to the Posey Alarm, ensuring the cord does not pose a tripping hazard.
- Connect sensor plug into port on the Posey Alarm (Fig 2).

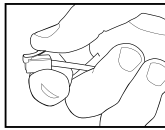


Fig 2: Connect Sensor

Testing Sensor Pad:

- Prior to leaving patient unattended, ensure sensor pad and alarm are properly functioning.
 - Make sure alarm is on, sensor plugged in, and securely connected.
 - To test, press and release with your hand on connected sensor pad. Releasing pressure should cause the Posey Alarm to alarm. Test multiple locations on sensor pad to ensure proper functionality (Fig 3).
 - If Posey Alarm fails to alarm, test with new sensor pad. If Posey Alarm still fails, please reference applicable Posey Alarm's Instructions for Use Troubleshooting Section.

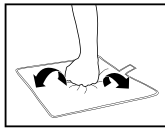


Fig 3: Testing Sensor Pad

DISCARD:

- Dispose of sensor pad per facility policy.
- 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 facilities protocols.

CLEANING:

Dampen (but DO NOT soak) a clean cloth with disinfectant. Use extra care to clean sensor pad cord plugs. 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. Do not store product folded or creased.



POSEY SINGLE-PATIENT USE CHAIR SENSOR PAD:

REF 8309	Single-patient Use, 30-day Chair Sensor Pad, 3 ft. cord
REF 8309EL	Single-patient Use, 30-day Chair Sensor Pad, 8 ft. cord
REF 8309SL06	Single-patient Use, 30-day Chair Sensor Pad, 6 in. cord
REF 8309SL12	Single-patient Use, 30-day Chair Sensor Pad, 12 in. cord
REF 8309CLC66	Single-patient Use, 30-day Chair Sensor Pad, 66 in. cord

WARRANTY:

This product is warranted for thirty (30) days from date of first use.

POSEY GRIP:

If using the optional Posey Grip included with your sensor pad, please reference the Posey Non-Slip Grip Instructions for Use (see www.tidiproduts.com/ifu).

WARNING

- 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.
- Straps or other weight bearing patient care products must not cross over or be placed on top of sensor pad. The weight of these objects could result in alarm failure if a patient were to attempt a chair exit.
- Ensure all parts of the system are operational before leaving patient unattended. Failure to follow these instructions could result in serious injury.
- Designed for chair or wheelchair use only.
- Never connect Posey sensor pads to other manufacturer's alarms.
- Never connect Posey Fall Monitor to other manufacturer's sensor pads.

CAUTION

- Never jerk or pull on the cord to remove the sensor cord plug. Doing so may damage sensor pad cord.
- Never crease sensor pad. This may damage sensor pad and may cause false alarms or no alarm.