

Posey Wireless Toilet Sensor 8334WL Instructions for Use

Description of Product: The toilet sensor is compatible with the wireless **On Cue® PRO** fall monitor and is 30-day single-patient use. Not for use with raised toilet accessories or commodes.

Intended Use: The Posey Wireless Toilet Sensor is intended for use with the **Posey** On Cue® **PRO** Wireless Fall Monitor to alert caregivers when a fall risk patient exits the toilet.

Contraindications: None

Instructions:

1. Pair Sensor to Fall Monitor

- Locate and align pairing icons face to face (Fig 1).
- Once beep is heard, the blue light above the toilet icon on fall monitor will illuminate (Fig 2).

2. Place Sensor

- Check that sensor is clean and not damaged. Discard and replace damaged sensor.
- Raise toilet seat. Place toilet sensor on front of toilet bowl, centered on toilet bowl (Fig 3). Lower toilet seat. Tap-2-Pair® logo should be visible.
- If using specimen collectors (i.e. hats, specimen collector pans, collection hats), ensure toilet sensor is secure and seat is flat and stable. Do not use raised toilet accessories with toilet sensor.

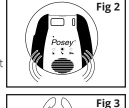
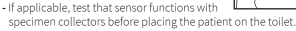


Fig 1

3. Test Sensor

- Before each use, test system to ensure sensor and fall monitor are properly functioning.
 - Confirm fall monitor is on and sensor is paired.
 - Press firmly and continuously on toilet seat. Listen for beep and audio cue. Green means go (Fig. 4).
 - Release pressure from seat and listen for alarm tone from Posey Fall Monitor.
 - If Posey Fall Monitor fails to alarm, test with new sensor. If fall monitor still fails to alarm, reference Posey Fall Monitor's Instructions for Use.





4. Monitor patient

- Place patient on toilet, ensuring sensor is in place on front of bowl when seated.
- Confirm monitoring by looking for green status light and blue indicator light above toilet icon.
- Refer to fall monitor IFU for monitoring and transfer instructions.

5. Unpair Sensor

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



6. Discard Sensor

- Sensor contains lithium battery. Dispose of sensor per facility policy.
- Do not attempt to replace batteries.
- Recycling of unsoiled sensors is encouraged, please utilize electronic recycling programs.*
- Sensor cannot be reprocessed.

Perchlorate Material - special handling may apply, See https://www.dtsc.ca.gov/hazardouswaste/perchlorate.

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

Cleaning and Disinfecting:

- The Toilet Sensor's external surfaces are made of polypropylene.
- For proper cleaning and disinfecting of the Toilet Sensor, follow your facility protocols for cleaning and disinfecting toilets and polypropylene surfaces, including EPA-registered disinfectants and proper PPE protection.
- Active ingredients for approved cleaners and disinfectants include: Quaternary Ammonium Chloride, Sodium hypochlorite, Hydrogen Peroxide, Peracetic Acid, Dodecylbenzene Sulfonic Acid, Octanoic acid, and isopropyl alcohol.

Storage: Store in ambient temperatures and humidity levels (10-50%).

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.

- Not for use on all toilet seats (split toilet seats only): ensure the sensor fits and functions on toilet before use.
- Do not hold pressure for testing or place patient directly on Tap-2-Pair® logo.
- The wireless toilet sensor may not be suitable for use with all accessories, as the weight of accessories could cause no alarm or uneven seating surface.
 - Never use raised toilet accessories with wireless toilet sensor.
- Ensure all parts of the system are operational before leaving patient unattended
- 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.
- If sensor is submerged in liquid, discard sensor.
- Changes or modifications not expressly approved by TIDI could void the user's authority to operate the equipment.

This device may become contaminated as a result of normal use. Hospitals should follow their policies and procedures to minimize the risk of cross-contamination.

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.