

# **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.

**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
- 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.



- 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
- 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

- If applicable, test that sensor functions with specimen collectors before placing the patient on the toilet.

#### 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 3 seconds. Listen for audio cue.
- Turn off the fall monitor.
- Move the sensor outside the range of the fall monitor.

## 6. Discard Sensor

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- 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.\*

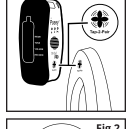


Fig 1

8334WL

**Cleaning:** 

• Sensor cannot be reprocessed.

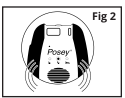
please dispose of per your facility's policy.

disinfectants and proper PPE protection.

cleaning solution IFU for proper use.

hazardouswaste/perchlorate.

toilets and surfaces.













• Not for use on all toilet seats (split toilet seats only): ensure the sensor fits and functions on toilet before use.

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

• The Toilet Sensor's external surfaces are made of polypropylene.

\*Note: Some facilities and situations may arise that consider a sensor medical waste;

• For proper cleaning and disinfecting of the Toilet Sensor, follow your facility

protocols for cleaning toilets and polypropylene, including EPA-registered

• Active ingredients for approved cleaners include: Quaternary Ammonium,

Hypochlorite, Accelerated Hydrogen Peroxide, Phenolics, and Peracetic Acid.

• For proper cleaning of the Toilet Sensor, remove any visible soil or debris from

all external surfaces of the sensor. Follow your facility protocols for cleaning

• For proper disinfection of the Toilet Sensor, apply disinfectant solution to

all external surfaces of Toilet Sensor. Refer to your facility protocols and

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

Warranty / Useful Life: This product is warrantied and has a useful life

- 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.

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May be patented: see tidiproducts.com/virtual-patent-marking

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Learn more and access the Instructions For Use video by scanning the QR code.







