

Posey Wireless Nurse Call Adapter Instructions for Use

DESIGNED FOR USE WITH 2 IN 1 ALARM SITTER ON CUE PRO **FALL MONITOR**

Before You Begin:

You can connect the 2 In 1 Alarm Sitter On Cue PRO Fall Monitor to your facility nurse call system when you connect the Posey Nurse Call Adapter. This allows you to add the options associated with your specific nurse call system such as nursing station notification and patient room lights & sounds. With this feature, the fall monitor can be:

- Silenced in patient's room to reduce roommate disturbance ("Mute")
- Set for "Voice Only"

NOTE: Fall Monitor automatically switches to "Voice and Tone" if Nurse Call Adapter is unpaired from the Fall Monitor. This ensures in-room voice and tone notice to staff if patient attempts to rise when Nurse Call Adapter is no longer paired to the fall monitor.

NOTE: For further instructions on configuring the Fall Monitor to operate with normally open and normally closed nurse call system or to operate the Fall Monitor in latching mode, see the 2 in 1 Alarm Sitter On Cue PRO Fall Monitor instruction manual.

Instructions:

1. Battery Installation

- Press down and slide the battery compartment door completely off. Set battery door aside.
- Insert two (2) new "AA" alkaline batteries. Take care not to damage battery contacts.
- Reattach the battery compartment door. Slide it shut, securing it into place.

- Fresh alkaline batteries have an estimated life of 30 days of daily use. Replace batteries when prompted by the Fall Monitor audio cue.
- Dispose of used batteries per facility policy. Be sure to follow all laws that apply.
- Optionally, the Nurse Call Adapter may be connected to an AC power adapter with the following specifications:
- Voltage: 9VDC
- Current: 500mA min
- Connector: 5.5mm OD x 2.5mm ID x 10-12mm L, center positive
- UL Listed

2. Pair Fall Monitor to Nurse Call Adapter

- Turn on Sitter on Cue PRO Fall Monitor
- Turn on Nurse Call Adapter.
- Adapter light will flash yellow.
- Locate and align pairing icons together.Continue to hold Fall Monitor and Nurse Call Adapters together until beep is heard (Fig.1).



Fig 1

3. Connect Adapter to Nurse Call Interface

- Plug Nurse Call Adapter into facility's nurse call system port.
- The Nurse Call Adapter may optionally be secured in place using the cable bracket provided. Press NCA cable into cable bracket. Remove backing paper. Press to adhere cable bracket onto clean, dry, smooth surface.

4. Testing Nurse Call Adapter

- Pair or connect sensor to Fall Monitor.
- Apply pressure to pad or fasten belt to activate sensor.
- Release pressure or unfasten belt to activate alarm.
- Fall Monitor and nurse call system should alarm.
- Press HOLD on Fall Monitor and silence nurse call system, if
- If Posey Fall Monitor fails to alarm, test with new sensor. If Fall Monitor still fails to alarm, reference Posey 2 in 1 Alarm Sitter On Cue PRO Fall Monitor Instructions for Use.





REF 8282WL Posey Wireless Nurse Call Adapter

Cleaning

Dampen (but DO NOT soak) a clean cloth with disinfectant. Use extra care to clean adapter and cord. 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%).

Warranty and Useful Life

This product is warrantied and has a useful life of four years from date of manufacture. The year of manufacture is located on the back of the unit. It is the first two digits after the (CN) prefix of the serial number. If Nurse Call Adapter is found to be beyond 4 years from manufacture, please contact Customer Service.

Example: Serial Number

(CN)2431PB0105 = 2024 as year of manufacture.



Dispose of per facility policy. Be sure to follow all laws that apply.

AWARNING

MADE IN CHINA

Ensure the Nurse Call Adapter is paired to the Fall Monitor (blue light means paired) and plugged into the nurse call system port before leaving the patient unattended.

- DO NOT stretch or strain cable to avoid possible damage and
- ALWAYS position the device so that moving parts (side rails, wheels, etc.) will not cause strain or damage the cable.
- DO NOT wrap or bend the cable tightly during storage.
- ALWAYS remove the cable by pulling on the plug. DO NOT pull on the cable.
- ALWAYS install a completely new set of batteries and DO NOT mix battery brands.
- DO NOT use the adapter if battery damage or corrosion is observed.
- 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.
- Changes or modifications not expressly approved by Posey Medical Device (Dongguan) Co., Ltd. could void the user's authority to operate the equipment.





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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.