



# AliMed ONE™ Wireless Sensor Pad Transmitter

## Instructions for Use, Setup, and Care

### Intended Use

The AliMed ONE Wireless Sensor Pad Transmitter pairs with the Alarm Base and connects to compatible sensor pads (Bed, Chair, Toilet) to provide caregiver notification of patient falls or elopement as part of an overall fall management program. One transmitter is required per sensor pad. Transmitter has a sealed, non-replaceable battery with water-resistant body and waterproof connector for easy cleaning. *Note: Transmitter is reusable, do not discard when discarding sensor pad.*

### Key Features

- 1. Alarm Indicator** Momentarily illuminates when sensor pad is connected to Alarm Base and beeps when disconnected
- 2. Change Transmitter Indicator** Illuminates when Transmitter needs to be replaced
- 3. Transmitter Connector** Connects to sensor pad connector
- 4. Pair Status Indicator** Illuminates when Alarm Base is in range for pairing
- 5. Delay Setting Button** Changes delay time to allow for patient movement without causing a false alarm, three options: 0 S—0 seconds, 2 S—2 seconds, 4 S—4 seconds
- 6. Delay Status Indicator** Cycles to and illuminates desired setting when Delay Setting Button is pressed

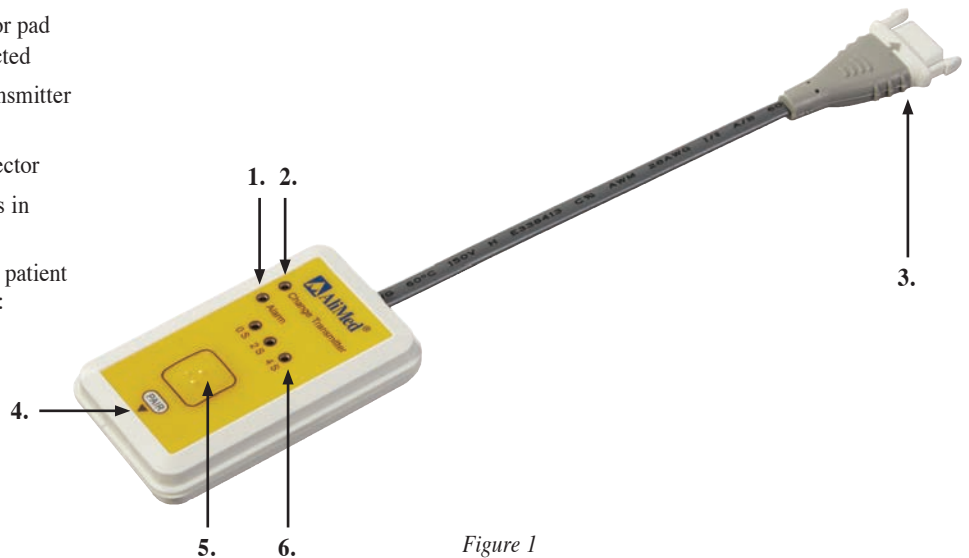


Figure 1

### Setup and Operating Instructions

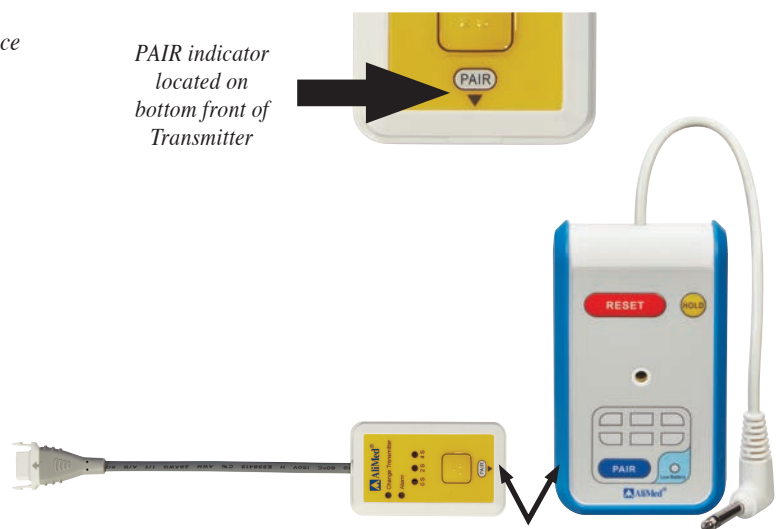
The Sensor Pad Transmitter is installed by Nurse or Biomedical staff.

*Note: The Transmitter operates with a sealed, non-replaceable battery. Replace the Transmitter when the Change Transmitter Indicator illuminates (Fig. 1).*

#### Pairing the Transmitter with the Alarm Base:

*Note: Transmitter must be paired before connecting to a sensor pad. See individual instructions on each sensor pad for complete setup.*

1. Press Pair Button on the Alarm Base.
2. The Base beeps and the first open channel blinks green and red indicating channel is ready for pairing.
3. Place Transmitter next to the Base matching PAIR on the Transmitter to PAIR on the Base (Fig. 2). *Note: Pair Status Indicator on Transmitter (Fig. 1) will illuminate when in range of the Base.*
4. If pairing is successful, the Base will beep and the assigned channel will blink green once. All LEDs on Transmitter will blink three (3) times.
5. The Transmitter is now paired with the Base.



Match PAIR on Transmitter to PAIR on Base

Figure 2

Operating instructions continued on reverse

## Setup and Operating Instructions (continued)

### Setting Delay Time:

1. Connect the paired Transmitter to the sensor pad aligning arrows on each connector (Fig. 3).
2. The assigned channel on the Base will blink green and the Alarm Indicator on the Transmitter (Fig. 1) will momentarily illuminate.
3. Place pressure on the sensor pad and maintain pressure through step 6. The assigned channel on the Alarm Base will blink green.
4. Press and hold the Delay Setting Button (Fig. 1) until the LED illuminates for the current delay setting.
5. Set preference for delay time (0 S, 2 S, 4 S) by pressing the Delay Setting Button and cycling through the times until the LED for the desired delay illuminates.
6. Wait until the delay time LED turns off (approximately 4 seconds) then release pressure from the sensor pad. The Base will sound after the set delay (+/- 1 second).

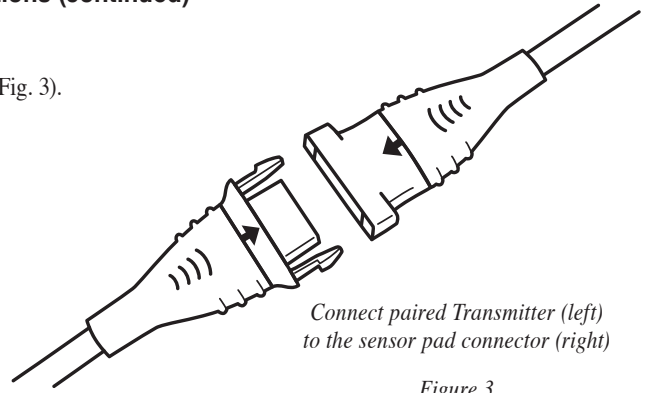


Figure 3

*Note: Always test Alarm Base, Transmitter, and sensor pad together as a system to ensure proper operation. See individual instructions on each sensor pad for complete setup.*

### Care

1. Wipe with soft, non-abrasive cloth using a 1:10 bleach solution (contains 0.5% chlorine concentration) or follow your facility's cleaning protocol.
2. Do not immerse in fluids.
3. After cleaning, check unit is functioning properly.

### Warning

Failure to comply with warning may result in injury or death. This device is not suitable for all individuals. Other devices may be required. This device is not a substitute for visual monitoring by caregiver. The manufacturer does not claim that this device will stop elopement and/or stop falls. This device is designed to augment caregiver's comprehensive resident mobility management program. This product is to be used by a licensed caregiver only. As such, it is the entire responsibility of the caregiver to ensure that the system is properly installed and tested. Further, the system is not designed to replace good caregiving practices including, but not limited to:

- a.) Direct patient supervision
- b.) Adequate training for personnel for fall prevention and elopement
- c.) Testing of the system before each use

Limited Warranty: Seller warrants that the goods sold will be free from defects of workmanship and manufacturing for a period of one year from the date of sale.

### Reorder Information

**#713818** AliMed ONE Wireless Sensor Pad Transmitter (one transmitter required per sensor pad)

### Additional AliMed ONE System Components

- #713815** Wireless Alarm Base
- #713816** Wireless Hall Alert
- #713817** Wireless Motion Sensor
- #713819** 30-Day Wireless Bed Sensor Pad, ea **#713866**, 10/pk
- #713834** 6-Month Wireless Bed Sensor Pad, ea **#713867**, 10/pk
- #713838** 1-Year Wireless Bed Sensor Pad, ea **#713868**, 10/pk
- #713821** 30-Day Wireless Chair Sensor Pad, ea **#713822**, 10/pk
- #713836** 6-Month Wireless Chair Sensor Pad, ea **#713837**, 10/pk
- #713840** 1-Year Wireless Chair Sensor Pad, ea **#713841**, 10/pk
- #713823** 14-Day Wireless Toilet Sensor Pad, ea

Environmental Conditions			
	Operational	Storage	Transport
Temperature	10°–40°C 50°–104°F	-25°–70°C -13°–158°F	-25°–70°C -13°–158°F
Humidity	30%–75% Non-condensing	0%–95% Non-condensing	0%–95% Non-condensing
Pressure	700–1060 hPa	700–1060 hPa	700–1060 hPa

CONFORMS TO AAMI STD ES60601-1, IEC STD 60601-1-6  
CERTIFIED TO CSA STD C22.2 NO. 60601-1, NO. 60601-1-6

### Symbol Glossary

	Manufacturer
	Batch Code/Lot Number
	Catalog Number/Item Number
	Serial Number
	European Conformity Mark
	Authorized representative in the European Community
	Tested/certification for compliance to published industry standards
	Consult instructions for use
	Caution: Read all warnings and precautions in instructions for use
	DO NOT THROW IN TRASH
	Indicates FCC has certified device
	Indicates compliance to RoHS and is free of substances banned by RoHS



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