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. It is a supplemental device to be used as part of a facility's overall fall management program. This product is to be used by a licensed caregiver only. It is the entire responsibility of the caregiver to ensure that the system is properly installed and tested. 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

Report any serious incidents to AliMed and the appropriate regulatory body.

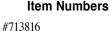
Limited Warranty: Seller warrants that the goods sold will be free from defects of workmanship and manufacturing for a period of one year from the date of sale.

led® Inc.

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Environmental Conditions

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



MDSS GmbH Schiffgraben 41 EC REP



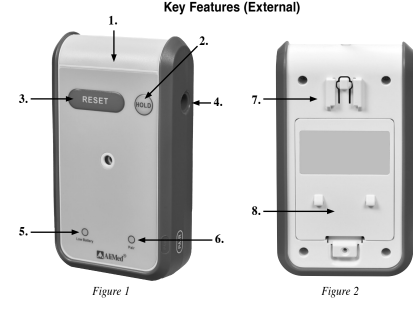
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Instructions for Use, Setup, and Care

Intended Use

The AliMed ONE Wireless Hall Alert pairs with the Alarm Base to provide caregivers with visual and audible hallway notifications of in-room patient falls or elopement as part of an overall fall management program. Alarm Base can be reset directly from the Hall Alert, allowing for quicker response time and reduced in-room patient stress.



- 1. Alarm Status Indicator Illuminates when system status changes (Hold/Alarm)
- 2. Hold Button Places system on hold when moving patients
- 3. Reset Button Resets alarm system
- 4. AC Adapter Input Optional power source for use without batteries (120-240VAC, sold separately, see setup instructions)
- 5. Low Battery Indicator Illuminates when battery is low and ready for replacement
- 6. Pair Status Indicator Illuminates when Alarm Base is in range for pairing
- 7. Universal Wall Mount Holds bracket for mounting Hall Alert to wall
- 8. Battery Compartment Contains functional setting switches and battery compartments

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Manufactured for:

Key Features (Internal)

- **1. Volume Setting** Four options: S-Silent, L-Low 80dB, M-Medium 90dB, H-100dB
- 2. Tone Setting Three options: 1, 2, 3
- **3. Battery Compartment** Holds 3 AA batteries (not included)





Setup

The Hall Alert may be set up outside the patient room by Nurse or Biomedical staff.

- 1. Hall Alert requires three (3) AA batteries to operate (not included). Optional AC Adapter can be used in place of batteries (sold separately, please contact your AliMed representative for ordering information).
- 2. Unscrew the battery compartment. Place screw in a safe place.
- 3. Lift battery compartment door by pulling handle upward.
- 4. Place batteries in the battery compartments according to configuration shown (Fig. 3). All LEDs on the unit will blink three (3) times accompanied by a beep.
- 5. Set preferences for Volume (S, L, M, H) and Tone by moving the appropriate switch left or right (Fig. 3). Note: Volume and Tone preferences for Hall Alert can differ from preferences selected for Alarm Base.
- 6. The Hall Alert is now ready for pairing.
- 7. When setup is complete, close the battery compartment door and secure it with the screw.
- Note: Change batteries when Low Battery Indicator illuminates (Fig. 1).

Operating Instructions

The Hall Alert pairs with the Alarm Base. Note: Hall Alert does not occupy a channel on the Base, however if all six (6) channels on the Alarm Base are occupied prior to pairing the Hall Alert, the Hall Alert will not pair. It is recommended to pair the Hall Alert first on Channel 1 of the Alarm Base to ensure successful pairing.

Pairing the Hall Alert with the Alarm Base:

1. Press Pair Button on the Alarm Base.

- 2. The Base will beep and Channel 1 will blink green and red indicating channel is ready for pairing.
- **3.** Place Hall Alert next to the Base matching PAIR on the Hall Alert to PAIR on the Base (Fig. 4). Note: Pair Indicator Status on Hall Alert (Fig. 1) will illuminate when in range of the Base.
- 4. The Base will beep and Channel 1 will temporarily move to Channel 2.
- 5. After a series of green and red blinks, both Channel 2 and the Alarm Status Indicator on the Base will momentarily illuminate and beep. Move Hall Alert away from Base.
- 6. If pairing is successful, Channel 1 on the Alarm Base will blink green and red approximately three (3) times followed by two (2) beeps.
- 7. The Hall Alert is now paired with the Base.

Wall Mounting Instructions

- 1. Place metal part of bracket flat against Hall Alert (sticker side out).
- 2. Slide bracket upward until it locks securely in place (Fig. 5).
- 3. Peel film from adhesive stickers then press against wall to mount.
- 4. For additional security, it is also recommended to secure the bracket to the wall using the screws provided. While mounted on wall, slide the Hall Alert upward until it lifts off bracket then insert screws. When secured, slide Hall Alert downward onto bracket.
- 5. The Hall Alert is now ready to use.



Match PAIR on Hall Alert to PAIR on Base Figure 4

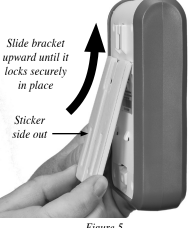


Figure 5