

Motion Sensor

433-MS



IMPORTANT INFORMATION: This Smart product uses wireless technology which is subject to physical and environmental considerations. This product does not have an out of range function and as such should be tested periodically in the setting in which it is used to verify its area of effective operation. Please be aware that the pager will not be 100% accurate if it is out of range at anytime.

Wireless systems and monitors are intended as an adjunct to good caregiving practices and are not a substitute for proper staffing and patient management practices. We recommend that all personnel receive periodic training in the operation of these systems and that the systems are tested before each use.

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 caregivers' comprehensive resident mobility management program. **TEST THIS DEVICE BEFORE EACH USE. READ THE INSTRUCTIONS AND LEGAL DISCLAIMER.**

The Smart Caregiver Corporation 433-MS Pager is designed to be installed by the end-user. As such, it is the entire responsibility of the buyer to insure 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 staff personnel for fall prevention and elopement

C) Testing of the system before each use

WHERE PERMISSIBLE, IT IS THE SELLER'S INTENT TO LIMIT ANY LIABILITY FOR SPECIAL, CONSEQUENTIAL OR INCIDENTAL ECONOMIC DAMAGES TO REFUND OF THE PURCHASE PRICE OR REPLACEMENT OF THE GOODS. SELLER DISCLAIMS ANY LIABILITY FOR COMPENSATORY OR OTHER DAMAGES ARISING OUT OF THE USE OF THE GOODS.

WARNING: The manufacturer does not claim that this device will stop elopement and/or stop falls. This device is designed to augment caregivers' comprehensive resident mobility management program. This product is to be used by a licensed caregiver only.

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. Other than this limited warranty, seller makes no express or implied warranties. Except for this limited warranty, NO EXPRESS OR IMPLIED WARRANTIES ARE GIVEN AND NO AFFIRMATION OF SELLER, BY WORDS OR ACTION, WILL CONSTITUTE A WARRANTY. THE GOODS BEING PURCHASED ARE BEING SOLD ON A "WITH ALL FAULTS" BASIS. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE GOODS IS WITH THE BUYER. SHOULD THE GOODS PROVE DEFECTIVE FOLLOWING THEIR PURCHASE, THE BUYER, AND NOT THE MANUFACTURER, DISTRIBUTOR OR RETAILER, ASSUMES THE ENTIRE COST OF ALL NECESSARY INSTALLATION, SERVICING OR REPAIRS.



Need Set-up Help?

Call one of our friendly Customer Service Representatives at (800) 650-3637



1229 North McDowell Blvd, Petaluma, CA 94954
csr@smartcaregiver.com | www.smartcaregiver.com
Toll Free: (800) 650-3637

433-MS 11-10-20

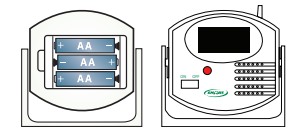
Motion Sensor

433-MS

- Works with 433-EC Fall Alarm or 433-CMU Central Monitoring Unit

1. Install Batteries into Motion Sensor

- Insert 3 new AA batteries into the back of the motion sensor.
- Optional AC Adapter is available for purchase.
- Yellow light = Operational. Red light = Low Battery.



Red Light indicates Low Battery

2. Programming your Motion Sensor

To add to your 433-CMU

- Turn motion sensor off.
- Put the CMU into the "UNLOCK" position.
- Press and hold the "REPLACE ADD COMPONENTS" button until you hear 2 dings and a melodic tone; then release.
- Quickly press & release "PROGRAM COMPONENTS" and wait for melodic tone (may take 5-10 seconds).
- Turn the motion sensor on.
- Wave your hand in front of the motion sensor until the CMU is activated. This may take 10-15 seconds.
- The CMU will speak a number.
- Turn motion sensor off.
- Wait until you hear the melodic confirmation tone.
- Put CMU into the "LOCK" position and push reset.
- Test.

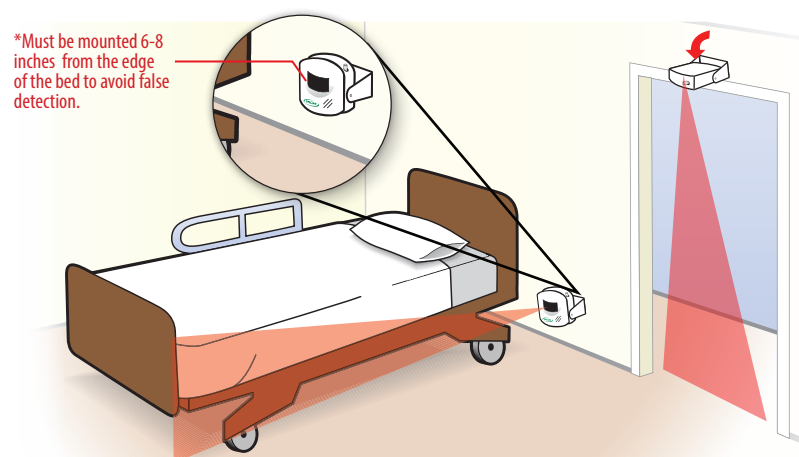
Programming for use with the 433-EC

- Turn motion sensor on.
- Use a paperclip or a pointed tool to press and hold the "Program" button within the hole on the back of the monitor, located under "Program". When the outer two LED Lights on the front of the monitor are solid, release pressure on the button. The lights will remain on to indicate that the monitor is in programming mode.
- Wave your hand in front of the motion sensor until the lights on the motion sensor blink.
- Quickly, press and release the program button on the back of the monitor. The outer two LED lights will blink to confirm programming and turn off.
- Test.

3. Mounting Options: Use provided mounting tape or screws

Bed Mounting: Mounting the motion sensor next to the bed you are able to monitor when someone is exiting the bed.

Above Door Mounting: Rotate the motion sensor down so its facing the floor. By mounting the motion sensor above the door you are able to monitor when someone leaves the room.



IMPORTANT: The end user is responsible for testing system at its furthest range of use.

Test system before each use.

FCC Warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.