CS-WMS WIRELESS MOTION SENSOR

The CS-WMS Wireless Motion Sensor provides reliable infrared motion detection in light and dark conditions. It can be used as a standalone device or as an accessory for the BC600 fall management monitor. When a patient passes through the detection area, the CS-WMS will be triggered and will either sound an alarm or send a wireless signal to the BC600 to alarm.

FEATURES

- Compatible with BC600 cordless monitors
- Can be used in conjunction with bed and chair sensor pads
- Narrow detection angle with adjustable distance
- Retractable antenna for additional signal strength
- Red LED when low battery is detected
- Two Year Warranty

BATHROOM MONITORING

Bathrooms can be difficult areas to monitor when it comes to fall management, since privacy is a main concern. Using the wireless motion sensor gives the patient the privacy they want and your staff the notification they need. Mount the monitor about five feet above the toilet so that its detection area is above and in front of the toilet.

When a patient needs to use the toilet, press the Pause button to allow time for the patient to sit down. When the patient stands or falls forward, the sensor will either sound an alarm or send a signal through the BC600 to the nurse's station.



OTHER MOUNTING LOCATIONS

Although the bathroom is the most common mounting location of the motion sensor, it can also be mounted:

- On a wall above bed, chair, or doorway
- Placed on a bedside table or shelf









When the switch is set to ALARM, the Wireless Motion Sensor will sound an audible alarm when motion is detected.

In TRANSMIT mode, a signal is sent to a BC600 monitor, which is connected to the nurse call system to provide an alarm at the nurse's station.



BC600 Cordless Bed and Chair Monitor

SPECIFICATIONS

- ☑ Size: 3.9" H x 2.2" W x 1.9" D
- Power Source: 3 AA batteries (included), optional AC adaptor sold separately
- Cordless indoor range is up to 60 feet depending on environment
- Operating frequency: 433.92 MHz
- Housing Material: ABS

