

NOTE: Consult the Directions For Use included with monitor for complete instructions, troubleshooting, and safety information

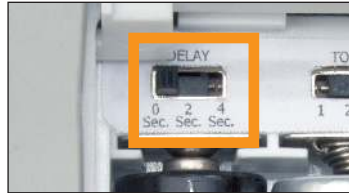
MONITOR SETUP



1 Open the battery compartment:

1. Install three AAA Batteries
2. Close cover and secure screw

Optional: connect an AC adaptor to extend battery life.



2 DELAY SETTING

The DELAY switch controls the amount of time (three options: 0, 2 or 4 seconds) between when the patient removes themselves off of the pad and when the monitor alarms.



3 TONE SETTING

The tone switch allows the caregiver to select between one of three tone options: single beep, double beep or triple beep.



4 VOLUME SETTING

The VOLUME switch has three different sound levels; HI, LO and SILENT (alarm will be silent when connected into nurse call and set to SILENT).

USE



1 CORDED PAD CONNECTION

Wrap the sensor pad cord around strain relief, and then connect to the PAD CORD INPUT receptacle on monitor.

NOTE: All corded sensors are identified as OTHER in the SENSORS section of the monitor

NOTE: Corded and cordless pads cannot be used at the same time. When a corded pad is connected, it overrides the cordless pads.



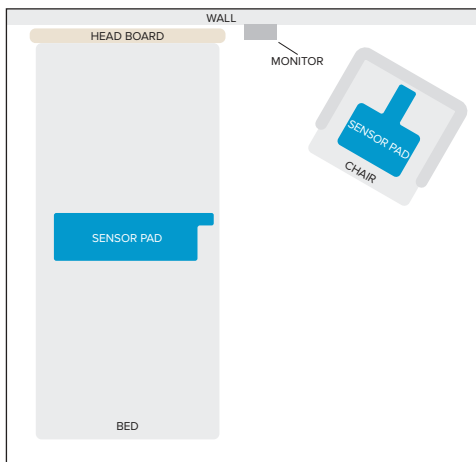
2 CORDLESS PAD PAIRING

1. Press and hold the Pairing Button on the back of the monitor, until the monitor beeps three times and the Pairing Mode LED on the front of the monitor blinks RED
2. Firmly place pressure on pad and release. A long beep from monitor and the green BED, CHAIR or OTHER LED in the SENSORS section, will blink two times to indicate it has paired with the pad.
3. Repeat above to pair another sensor.



3 TEST THE ALARM

1. When pressure is placed and held back on the pad, the BED, CHAIR or OTHER LED in the SENSORS section, will blink two times and then continuously every three seconds indicating the pad is in use.
2. Remove pressure from the pad to activate the audible alarm. The BED, CHAIR or OTHER LED in the SENSORS section, will blink yellow.
3. To cancel the alarm, press the monitor's CANCEL/RESET button or place pressure back on the sensor pad.



4 POSITION THE MONITOR

Best performance and range is achieved by proper placement of the transmitter and antenna in the sensor pocket as illustrated on the sensor pad. The monitor should be installed facing the transmitter as close together as possible. Many structural factors like metal, body mass, and other construction materials can, and in some cases, dramatically reduce range and performance. As a final check, try moving the monitor closer to the pad and retest.



5 MOUNT THE MONITOR

The BC600 includes a plastic strap to attach it to a wheelchair or side rail and a plastic clip to connect it to an optional wall bracket, bed bracket, or magnetic bracket.

Securely mount the BC600, then connect the AC power cord and plug it into the power receptacle.



6 POSITION THE SENSOR PAD on the chair or bed as instructed/illustrated on the pad.



7 NURSE CALL CONNECTION

Plug a nurse call connection cable into the NURSE CALL jack, connect the opposite end of the cable into the nurse call station (an adaptor may be required) and test.

ADDITIONAL FEATURES



1 PAUSE MODE

1. While patient is on the pad, press the PAUSE button on the upper left hand corner of the face of the monitor to enter the 60 second pause mode.
2. The patient may be removed from the sensor pad within the 60 second window of time without activating an alarm.



2 UNPAIRING A WIRELESS SENSOR PAD

1. Press and hold the pairing button on the back of the monitor for approximately two seconds until the monitor beeps three times and the Pairing Mode LED on the front of the monitor is lit RED
2. Press and hold the CANCEL/RESET button, the monitor will beep three times confirming that all the cordless sensor pads are no longer paired to the monitor.



TROUBLESHOOTING CHECKLIST

This checklist has been developed to help identify common issues that can be quickly addressed to prevent unnecessary product returns. Please also refer to the product's Directions for Use. If, after completing the checklist, the product continues to malfunction, please call your Curbell Representative at 888-222-2188.

The green sensor light does not blink when in use

- Batteries are installed according to the diagram in the battery compartment.
- Batteries are fresh and/or known to be good.
- Under the ALERT section the REPLACE BATTERY LED is flashing red. (Batteries have fully expired and must be replaced with 3 new Energizer Industrial (or equivalent) batteries).

Cordless sensor pad does not pair to the monitor

- Press and hold pairing button until monitor beeps 3 times then verify the PAIRING MODE LED is blinking red.
- The transmitter in the sensor pad is securely connected with no visible cord or connector damage.
- The transmitter's ON/OFF switch has been permanently turned ON. The red STATUS/IN USE light on the transmitter blinks approximately every 30 seconds.
- No part of the pad/mat (including in the neck of the sensor) is folded and/or creased.
- The sensor is in a flat position on a flat surface with no heavy blanket, gel, or foam interfering.
- The pad is within 30 feet of the monitor.
- A corded sensor is not plugged into the monitor

Reset button does not cancel the alarm

- Under the ALERTS section the REPLACE BATTERY LED is flashing red. (Batteries have fully expired and must be replaced with three new Energizer Industrial (or equivalent) batteries).
- Under the ALERTS section the REPLACE SENSOR LED is Flashing red (sensor has fully expired and needs to be replaced).

No alert is given to the facility's nurse call system

- The connection between the monitor and the nurse call patient station is securely connected and not damaged (a 1/4" mono nurse call jack and/or an adaptor for compatibility is required).

BC600 ALERT LIGHT INDICATORS

■ “REPLACE BATTERY” LED blinks red and the monitor “chirps”

- Replace all batteries with new Energizer Industrial (or equivalent) batteries.

■ “SIGNAL LOSS” LED flashes yellow

If a Nurse Call cable is being used :

- Nurse Call cable is securely connected to the monitor

If an AC adapter being used:

- The connection between the monitor and the AC outlet is secure and not damaged.
- The outlet in use is functioning properly and not controlled by a light switch.

If a Corded Sensor Pad is being used :

- Cord from sensor pad is securely connected to the monitor
- The breakaway cord has been pushed in fully until it clicks.

■ SIGNAL LOSS and BED, CHAIR or OTHER LEDs are flashing yellow (cordless use only)

- The transmitter in the sensor pad is securely connected with no visible cord or connector damage.
- The transmitter’s ON/OFF switch has been permanently turned ON. The red STATUS/IN USE light on the transmitter blinks approximately every 30 seconds.
- The sensor pad is within 40 foot unobstructed range of the monitor.
- The transmitter and transmitter antenna are properly connected and positioned to maximize range and performance.
- The patient is not lying or sitting directly on the sensor transmitter.
- Rubber bands and clips are used to secure the bed sensor pad to the bed so the sensor is properly positioned under the buttocks area and the transmitter hangs on the side of mattress, preferably on the same side of bed/room as the monitor.
- No walls or metal objects are between the pads and monitor

■ REPLACE SENSOR LED is flashing red and BED, CHAIR or OTHER LED is flashing yellow

- Replace expired timed sensor pad with new Curbell sensor pad.