## CSM-BC100 QUICK SETUP GUIDE

## Setup





Remove the plastic film from the face of the monitor, and attach the Velcro strap.



Open battery compartment and install the batteries.



Write in the appropriate date(s) on sensor pad.



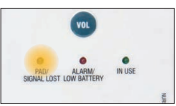
4 SENSOR CONNECTION: Wrap the sensor cord around the strain relief, and then connect to "SENSOR PAD" receptacle on monitor



Turn the monitor switch to "ON"



6 INCREASE VOLUME: Increase volume by pressing and holding the "VOL" button (solid green light indicates maximum volume).



**DECREASE VOLUME:** To lower volume press the "VOL" button, release, press again and hold (solid yellow light indicates minimum volume)

## Use





TEST THE ALARM: Verify that the alarm is on. Put weight on sensor pad until you hear a double beep and see the green in-use light illuminate. Release weight to activate alarm.



2 SILENCE THE ALARM: Return weight to the sensor pad or turn the monitor switch "OFF". Turn the switch back on to ensure reactivation.



**SECURE THE MONITOR** to the back of the patient's chair or bed.





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



CONNECTING TO NURSE CALL:
Plug a Nurse Call Connection
Cable into the "NURSE CALL"
socket on the monitor, connect
the opposite end of the cable into
the Nurse Call Station (an adaptor
may be required) and test.

## CSM-BC100 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 and instructional video on Curbell's website (www.curbellmedical.com). If, after completing the checklist, the product continues to malfunction, please call your Curbell Representative at 888-222-2188.

☐ The volume level has been adjusted up.

| No power/green "IN USE" light does not blink   | <b>*</b> 5                     |
|--|--------------------------------|
| ☐ Batteries are installed according to the diagram in the battery compartment.   | <b>▼</b> 8                     |
| ☐ Batteries are fresh and/or known to be good.   | VOL                            |
| ☐ The switch on the side of the monitor is in the "ON" position.   | PADY ALARM IN USE              |
| 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). | Standard Bed and Chair Monitor |
| False alarm or no alarm sound occurs   |                                |
| lacksquare The pad is placed properly on the chair or bed.   |                                |
| $\square$ No part of the pad/mat (including the neck of the pad) is folded and/or creased.   |                                |
| ☐ The pad/mat has not expired.   |                                |
| lacksquare The cord between the monitor and sensor is securely connected and not damaged.  |                                |
| ☐ The breakaway cord connector has been pushed in fully until it clicks.   |                                |
| $\square$ There is no heavy blanket, gel, or foam cushion on the pad that may interfere with proper operation or cause   | ise delay in the alarm.        |
| False alarm or no alarm sound occurs   |                                |
| ☐ The pad is placed properly on the chair or bed.  |                                |
| $\square$ No part of the pad/mat (including the neck of the pad) is folded and/or creased  |                                |
| ☐ The pad/mat has not expired.   |                                |
| lacksquare The cord between the monitor and sensor is securely connected and not damaged.  |                                |
| lacksquare The breakaway cord connector has been pushed in fully until it clicks.  |                                |
| There is no heavy blanket del or foam cushion on the had that may interfere with proper operation or call  | ise delay in the alarm         |