# **CORDLESS BED AND CHAIR MONITOR**

When used with cordless sensor pads the Cordless Bed and Chair Monitor eliminates cord tripping hazards, as well as cord damage — the primary cause of false and failed alarms and pad replacement costs. With its easy-to-read LCD screen, dedicated function buttons, and cordless capabilities, it's the ideal choice when you need a fall management monitor that's flexible enough to use with any of your patients in any situation.



The easy-to-read LCD screen shows current settings, pad status, and alarm notifications. Here, the remaining life of a timed pad is displayed.



The Nurse Call jack lets you connect the monitor directly to your nurse call system.



Bright LEDs on both sides of the monitor give your staff additional visual notification of an alarm when the monitor is mounted in the hall.

### **EASE OF USE**

- Dedicated buttons for Reset, Volume, Delay, and Tone controls
- "Low Battery/Replace Pad", "Alarm", and "In Use" indicator LEDs show status at a glance

#### **FLEXIBILITY**

- Can be used with both cordless and corded sensors
- ▶ Can use two cordless sensors at the same time
- Delay control helps prevent false alarms when the patient momentarily moves off the sensor pad
- Pause feature gives the caregiver 30 seconds to reposition the patient without activating the alarm
- The Tone button allows the caregiver to designate one of four tones to be for a specific patient
- Nurse call jack allows direct notification to nurse call
- Call cord jack allows the connection of standard and specialty call cords and use as a portable alarm
- Volume can be turned off to reduce alarm fatigue
- AC adaptor option extends battery life, reducing maintenance and replacement costs
- Bed, chair, and wall mount options are available (see reverse)

#### **DURABILITY**

- Strain relief helps prevent damage to the cord when using with a corded sensor pad
- Durable thick plastic casing and impact-resistant rubberized edging reduces replacement/repair costs
- Two year warranty

#### **SPECIFICATIONS**

- Size: 5.3" H x 3.5" W x 1.7" D
- Power Source: 4 AA batteries (included) with AC backup (optional)

### **COMPATIBLE SENSORS**

See reverse







Cordless pads eliminate cord tripping hazards, as well as cord damage (see reverse side for sensor options). Two cordless sensor pads can be synchronized to the BC400 at the same time.

©2016 Curbell Medical Products, Inc.



# **SENSORS**

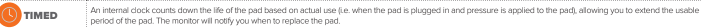
## **BED AND CHAIR SENSOR PADS**

To meet the needs of different patients and situations, Curbell's sensor pads are available in a variety of sizes and styles.

- ▶ Larger pad sizes provide more surface area for monitoring restless patients, thus reducing nuisance alarms
- Smaller pad sizes allow for more immediate alarm notification if the patient shifts out of normal position
- Three usable lifespans:



Cordless pads eliminate cord tripping hazards and cord damage — the primary cause of false and failed alarms, and replacement/repair costs. 14 and 30 Day Cordless CORDLESS Pads must be used with the CSP-TW-TX1 Reusable Transmitter (sold separately — see below). NOTE: This transmitter is included with one year cordless pads.



		J	10"	4	10"	20"
Lifespan	Pad Style	7" x 15" Chair Pads	10" x 15" Chair Pads	4" x 30" Bed Pads	10" x 30" Bed Pads	20" x 30" Bed Pads
14 Day	Corded (white)	CSP-C14-NC7 (10 pack)	-	CSP-B14-NC4 (10 pack)	-	-
14 Day	Cordless (white)	CSP-C14-NW7 (10 pack)*	-	CSP-B14-NW4 (10 pack)*		
30 Day	Corded (white)	-	CSP-C30-NC10 (10 pack)	CSP-B30-NC4 (10 pack)	-	-
30 Day	Cordless Timed (white)	-	CSP-C30-TW10 (10 pack)*	-	CSP-B30-TW10 (10 pack)*	-
One year 🔘	Corded (blue)	-	CSP-C365-NC10	CSP-B365-NC4	CSP-B365-NC10	-
One year 🔘 🌘	Corded Timed (blue)	-	CSP-C365-TC10	-	CSP-B365-TC10	CSP-B365-TC20
One year	Cordless Timed (blue)	-	CSP-C365-TW10	-	CSP-B365-TW10	-

<sup>\* 14</sup> and 30 Day Cordless Pads must be used with the CSP-TW-TX1 Reusable Transmitter (sold separately — see below). NOTE: This transmitter is included with one year cordless pads



## **TOILET SEAT SENSOR**

The Toilet Seat Sensor mounts discreetly underneath the toilet seat so that a patient can be monitored without a loss of privacy.



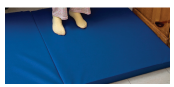
## **SEAT BELT SENSOR**

The Seat Belt Sensor features a Velcro® fastener. In addition to setting off an alarm when unfastened, it also helps keep the patient from sliding down the chair.



### CS-FMS-W2448 and CS-FMS-C2448 FLOOR MAT SENSORS

These 24" x 48" Floor Mat Sensors are available in cordless (CS-FMS-W2448) and corded (CS-FMS-C2448) styles, and can alert staff if a patient attempts to stand or walk.



## FLOOR CUSHION SENSOR

The 36" x 68" Floor Cushion Sensor provides extra protection with 2" of padding in case the patient falls while attempting to stand or walk.

# **ACCESSORIES**

Model	Description	Model Number
Bed Mounting Bracket	Adjustable to fit 7/8" to 2 5/8" width headboards and footboards	CSM-BMB
Magnetic Mounting Bracket	Mounts to standard metal door jambs	CSM-MMB
Wall Mounting Bracket	Mounts to the wall with screws or Velcro strips	CSM-WMB
Velcro Strap	Replacement for any monitor	CSM-VS
Override Key	Replacement key for tamper-resistant mode	CSM-KEY
AC Adaptor	The AC Adaptor keeps batteries charged up to three years	CSM-AC
Classic Call Cord	This 8' call cord plugs into the monitor to the give the user the ability to call the nurse	CC96-010
Jumper Cable	This 8' jumper cable connects the monitor to the nurse call system	JU96-295
Reusable Transmitter	For 14 day and 30 day cordless sensor pads	CSP-TW-TX1
Replacement Bed Pad Breakaway Cable	80" Breakaway Cable for 30 day and one-year corded bed pads	CSP-BCR
Replacement Chair Pad Breakaway Cable	34" Breakaway Cable for 30 day and one-year corded bed pads	CSP-CCR