BED AND CHAIR SENSOR PADS

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:
 - 14 and 30 day pads (white: suitable for hospital patients)
 - One year pads (blue: for long-term patients)
- Three styles: Corded, Corded Timed, and Cordless Timed

PAD STYLES:



















	С	0	RI	ÞΕ	
• • • • • • • • • • • • • • • • • • • •	 				

Corded pads are a good choice when you need a simple sensor for your monitors.

 $The break away \ cable \ (on 30 \ day \ and \ one \ year \ pads) \ allows \ connectors \ to \ separate \ under \ strain \ to \ minimize \ cord \ and \ monitor \ damage.$



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 Pads must be used with the CSP-TW-TXI Reusable Transmitter (sold separately — see below). **NOTE:** This transmitter is included with one year cordless pads.



An internal clock counts down the life of the pad based on actual use (i.e. when the pad is plugged in and pressure is applied to the pad), allowing you to extend the usable period of the pad. The monitor will notify you when to replace the pad.

		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	Oorded Timed (blue)	-	CSP-C365-TC10	-	CSP-B365-TC10	CSP-B365-TC20
One year	Cordless Timed (blue)	-	CSP-C365-TW10	-	CSP-B365-TW10	-

^{* 14} 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.

REPLACEMENT PARTS

Model	Description	Model Number
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

ADDITIONAL SENSORS ▶

©2018 Curbell Medical Products, Inc. MAP970F



SEAT BELT, TOILET, AND FLOOR SENSORS



CS-SB2054V 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 resident from sliding down the chair.

COMPATIBLE MONITORS:

- ☑ CSM-BC100
- □ CSM-BC200/CSM-BC201
- ☑ CSM-BC400



TOILET SEAT SENSOR

The Toilet Sensor Pad mounts discreetly underneath the toilet seat so that a resident can be monitored by staff without a loss of privacy.

COMPATIBLE MONITORS:

- □ CSM-BC100
- □ CSM-BC200/CSM-BC201



CS-FMS-C2448 (CORDED)/ CS-FMS-W2448 (WIRELESS) **FLOOR MAT SENSORS**

Curbell's Floor Mat Sensors can be placed near beds, chairs, and doorways to alert staff if a resident attempts to stand or walk.

■ The corded mat features a breakaway cable allows connectors to separate under strain to minimize cord and monitor damage

CS-FMS-W2448

COMPATIBLE MONITORS:

≥ 24" x 48"

CS-FMS-C2448 **COMPATIBLE MONITORS:**

- ☑ CSM-BC100
- □ CSM-BC200/CSM-BC201
- ☑ CSM-BC250
- ☑ CSM-BC500



CS-FCS-C3668

FLOOR CUSHION SENSOR

Curbell's Floor Cushion Sensor provides extra protection with 2" of padding in case the resident falls while attempting to stand or walk.

- ≥ 36" x 68" x 2"
- Tri-fold design for easy transport and storage.

COMPATIBLE MONITORS:

- □ CSM-BC100
- ☑ CSM-BC200/CSM-BC201

- ▶ CSM-BC500