



**CURBELL**  
MEDICAL

# FALL MANAGEMENT SOLUTIONS



# ABOUT CURBELL

## A LONG HISTORY IN THE INDUSTRY

Curbell has been supplying hospitals and long-term care facilities with innovative products for over 60 years. We have strong relationships with bed, television, and nurse call system manufacturers, and we work closely with them to ensure that our products work properly and safely with all types of equipment. Most importantly, we work with you, to create custom solutions that meet your requirements and specifications.

## EXPERIENCE IN NURSE CALL

Fall management isn't limited to just having an alarm sound in the patient's room — it's becoming more common, and more important to have some notification at your nurses' station. From our beginning, Curbell has been involved in connecting our equipment to various types of nurse call systems. Since then, we've become an industry leader in nurse call system integration, and we use this expertise to make sure that our equipment properly interfaces with your nurse call system, no matter what kind it is.

## OUR COMMITMENT TO QUALITY

Quality is much more than an adjective used to describe our products. For us, it's an entire system that guides the design and manufacture of those products, many of which are regulated medical devices. Our Quality and Regulatory team understands the procedures necessary for assuring compliance with all applicable industry standards so we can make sure that our patient monitoring accessories meet (and often exceed) these standards. For our customers, this diligence and assurance delivers peace of mind.

ISO 13485:2016 • QSR Compliance • AAMI/EC53 • UL Testing Capabilities • Nurse call products conform to UL 1069 • C-TPAT • EU MDR • MDR of Canada • RoHS • REACH

## KEEPING YOUR STAFF IN MIND

We know that how our products work with your patients is as important as how your staff works with our products. During the design process, we meet with staff members and perform tests in facilities to make sure these products are reliable, flexible, durable, and easy to use. Our knowledgeable sales representatives can help you select the right system, and instruct your staff on its use.

# WE'RE HERE TO HELP

We've teamed up with industry expert Dr. Pat Quigley to offer a variety of fall management resources that will be helpful to you and your staff whether you use our products or not.

Visit our website for articles, recorded webinars, links to our latest podcast, and more.



## ABOUT PAT

Dr. Patricia Quigley (PhD, MPH, APRN, FAAN, FAANP, FARN), is a Nurse Consultant, Nurse Scientist, former Associate Director and VISN 8 Patient Safety Center of Inquiry. She is both a Clinical Nurse Specialist and a Nurse Practitioner in Rehabilitation, and her contributions to patient safety, nursing and rehabilitation are evident at a national level — with emphasis on clinical practice innovations designed to promote elders' independence and safety. She is nationally known for her program of research in patient safety, particularly in fall prevention. The falls program research agenda continues to drive research efforts across health services and rehabilitation researchers.

Look for Pat's tips through this catalog:



[www.curbellmedical.com/fall-management-education/](http://www.curbellmedical.com/fall-management-education/)

UP TO  
**1,000,000**  
HOSPITAL PATIENTS  
FALL EACH YEAR<sup>1</sup>

UP TO  
**30%**  
OF THOSE FALLS  
RESULT IN AN INJURY<sup>2</sup>

HOSPITALS PAY  
**\$27,000**  
ON AVERAGE FOR A FALL  
WITH A SERIOUS INJURY<sup>2</sup>

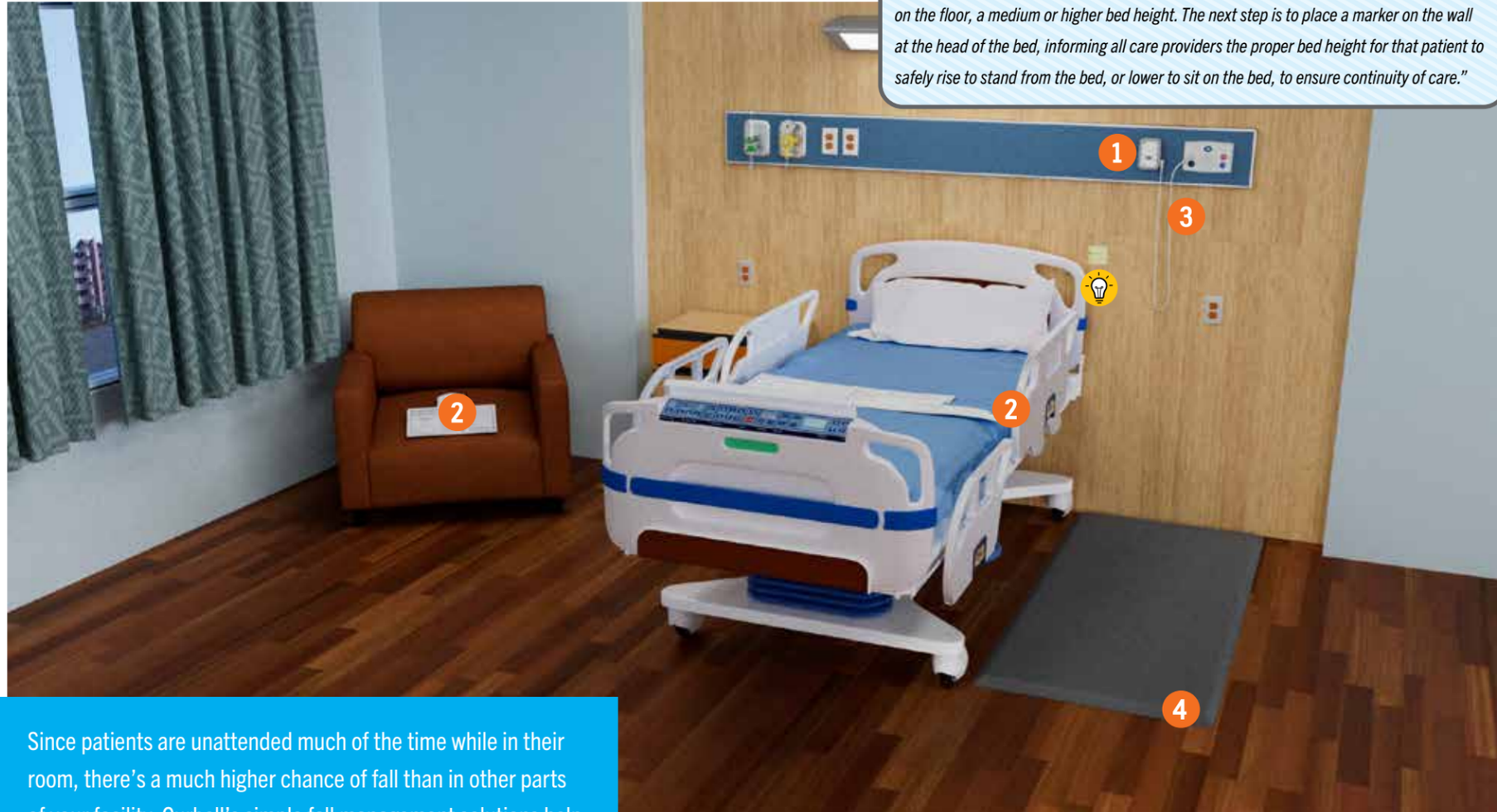
Curbell's full line of fall management monitors and sensors makes it easy to achieve your fall reduction goals and minimize injuries. They're simple for your staff to use and full of features to make it easier to provide your patients a safer, more comfortable environment.

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1. Currie LM. Agency for Healthcare Research and Quality; 2008 Preventing Falls and Fall-Related Injuries in Hospitals, David Oliver, MD, FRCPa,\*, Frances Healey, RN, BScB, Terry P. Haines, B. Physiotherapy Hons, Grad. Cert. Health Economics, PhDc  
2. Wu S, Keeler, et al. A cost-effectiveness analysis of a proposed national falls prevention program. Clin Geriatr Med. 2010; 26:751-766.

# FALL MANAGEMENT SOLUTIONS FOR: THE PATIENT ROOM



**CARE TEAM TIP**  
*"My practice strategy is to raise the bed to measure the hip or knee angle to determine bed height, chair or toilet. The height of the patient's hip or knee angle should be > 90°, feet flat on the floor, a medium or higher bed height. The next step is to place a marker on the wall at the head of the bed, informing all care providers the proper bed height for that patient to safely rise to stand from the bed, or lower to sit on the bed, to ensure continuity of care."*

Since patients are unattended much of the time while in their room, there's a much higher chance of fall than in other parts of your facility. Curbell's simple fall management solutions help minimize falls when they make unattended exits from the bed and chair in their room.

## THE CORDLESS PATIENT ROOM SOLUTION:

The solution is centered around the BC600 Bed and Chair Monitor. It features an audible alarm as well as a connection for your nurse call system. It can connect to up to three sensors simultaneously. A common use is to place a sensor pad under the sheet on the bed, as well as on a chair. When a patient attempts to leave the bed or chair, an alarm will sound. And since the sensor pads are cordless, there are no cords to trip over.



### 1 BC600 FALL MANAGEMENT MONITOR

- Simple and quick setup – cordlessly pair the sensor pad or plug it into the monitor and it's ready to go
- Easy to use – intuitive operation with no complex settings to deal with
- Curbell will assist in training for your staff

PAGE 12



### 2 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
- 18-month bed pads fold for easy storage
- Choose from corded and cordless pads

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### 3 JUMPER CABLE

Connect the monitor to the nurse call system with a jumper cable and the alarm will sound at the nurse's station.

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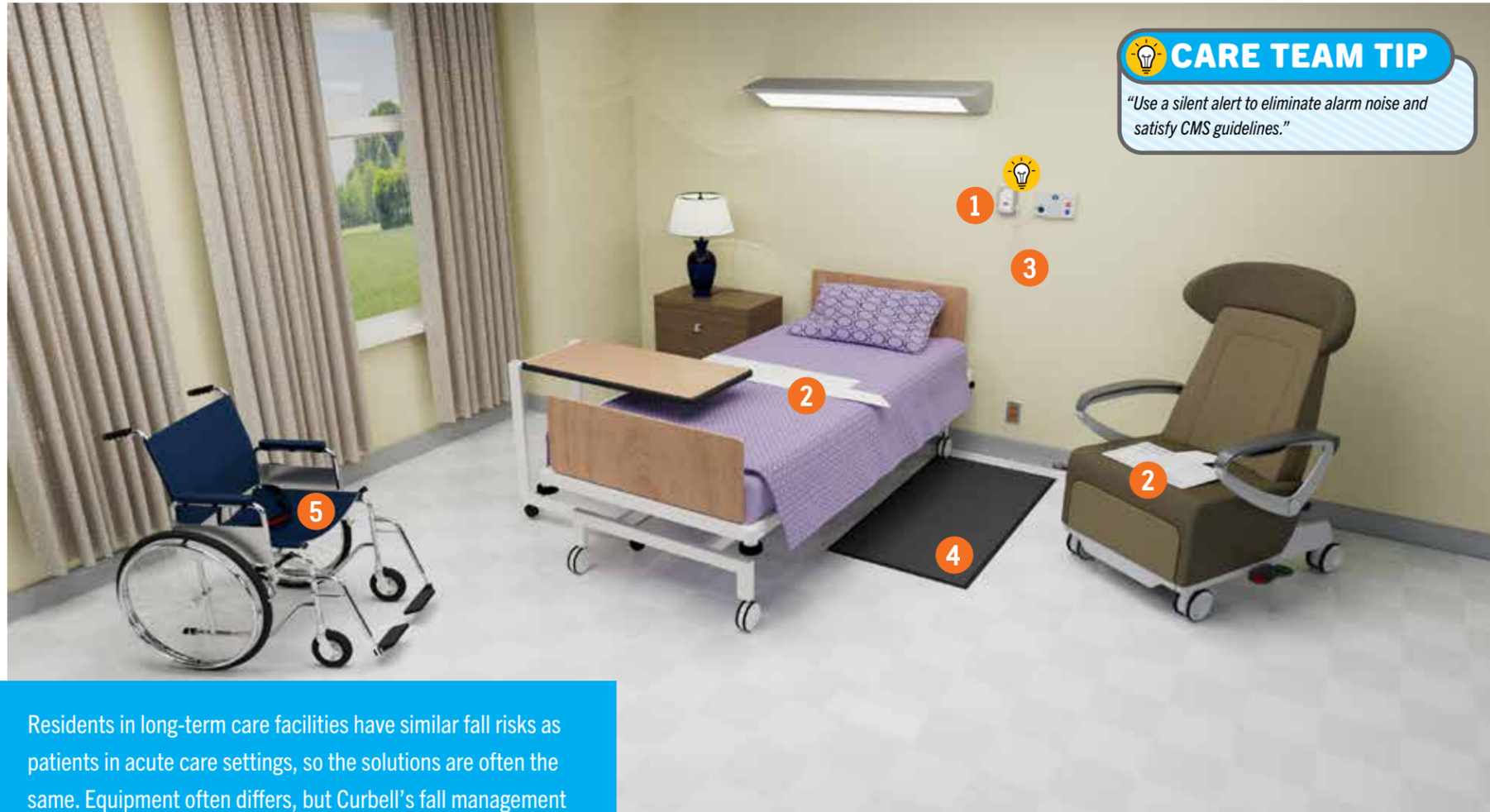


### 4 PERFORMANCE MAT

The Performance Mat is placed near the patient's bed to protect from injury from a fall.

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# FALL MANAGEMENT SOLUTIONS FOR: LONG-TERM CARE



**CARE TEAM TIP**  
"Use a silent alert to eliminate alarm noise and satisfy CMS guidelines."

Residents in long-term care facilities have similar fall risks as patients in acute care settings, so the solutions are often the same. Equipment often differs, but Curbell's fall management monitors are compatible with all nurse call systems, from a system that has been installed for decades to one that was installed yesterday.

## THE LONG-TERM CARE SOLUTION:

The solution is centered around the BC600 Bed and Chair Monitor. It features an audible alarm as well as a connection for your nurse call system. It can connect to up to three sensors simultaneously. A common use is to place a sensor pad on under the sheet on the bed, as well as on a chair. When a patient attempts to leave the bed or chair, an alarm will sound. And since the sensor pads are cordless, there are no cords to trip over.



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### 4 FLOOR MAT SENSOR

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

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### 5 SEAT BELT SENSOR

In addition to setting off an alarm when unfastened, the Seat Belt Sensor also helps keep the resident from sliding down the chair.

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## FALL MANAGEMENT SOLUTIONS FOR: THE BATHROOM



Falls in bathrooms are particularly hazardous due to the close environment and multiple hard and/or sharp surfaces that individuals strike during the descent to the floor. A fall management solution from Curbell can help minimize falls.

## THE BATHROOM SOLUTION:

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.



### 1 WIRELESS MOTION SENSOR

- Compatible with BC600 cordless monitors
- Narrow detection angle with adjustable distance
- Can be mounted on a wall above a bed, chair, doorway, or above a toilet

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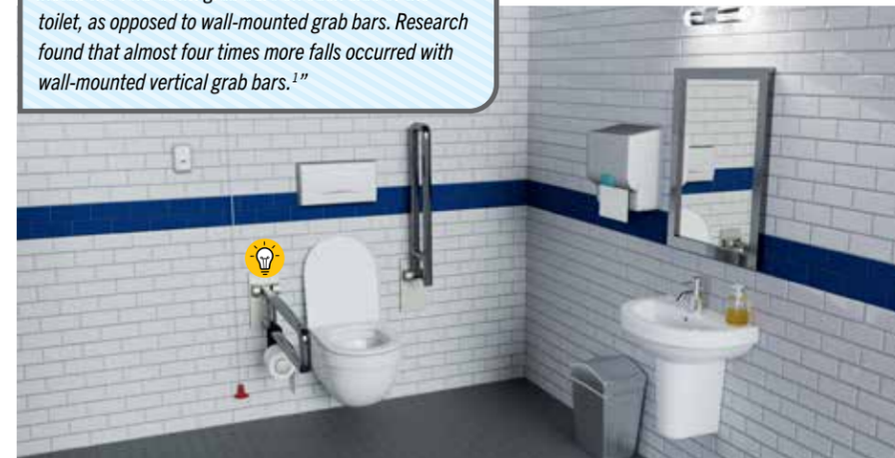
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PAGE 12

### CARE TEAM TIP

"Install two fold-down grab bars on each side of the toilet, as opposed to wall-mounted grab bars. Research found that almost four times more falls occurred with wall-mounted vertical grab bars.<sup>1</sup>"



1. Minnesota Hospital Association; "Creating a Safe Environment to Prevent Toileting Related Falls", 2014



### 3 TOILET SEAT SENSOR

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

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### 4 JUMPER CABLE

Connect the monitor to the nurse call system with a jumper cable and the alarm will sound at the nurse's station.

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FALL MANAGEMENT SOLUTIONS FOR:  
**THE EMERGENCY DEPARTMENT**



**CARE TEAM TIP**  
*"For early detection, place the sensor pad under the patient's shoulder blades instead of the hips."*

Your ED is a busy place, and busy EDs serve large numbers of vulnerable patients who are susceptible to falls. Curbell's easy-to-use fall management products can assist in reducing falls and increasing response time in your busy ED. Using our system with vulnerable patients alerts your staff if a patient leaves the stretcher so that they can assist before a fall takes place.

**THE EMERGENCY DEPARTMENT SOLUTION:**

The solution is centered around the BC600 Bed and Chair Monitor. It features an audible alarm as well as a connection for your nurse call system. It connects to one of our bed sensor pads, which is placed under the sheet and will trigger the alarm when a patient attempts to leave the stretcher.



**1 BC300 CORDED FALL MANAGEMENT MONITOR**

- Simple and quick setup – plug the sensor pad into the monitor and it's ready to go
- Easy to use – intuitive operation with no complex settings to deal with
- Curbell will assist in training for your staff

PAGE 12



**2 STRETCHER SENSOR PADS**

- To meet the needs of different patients and situations, Curbell's sensor pads are available in a variety of sizes and styles
- Choose from short-term (single patient use) or reusable (18-month) corded sensor pads
- Short-term (single patient use) pads are recommended for use in the ED

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**3 JUMPER CABLE**

- Connect the monitor to the nurse call system with a jumper cable and the alarm will sound at the nurse's station

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# CORDED AND CORDLESS MONITORS

The BC300 and BC600 monitors are made for easy common day-to-day caregiver use. They facilitate timely mobility assistance to help keep your patients safe from falls by alerting staff that a patient has moved off of a sensor pad, which can indicate their intention to exit the bed or chair.



**PAUSE** gives the caregiver 60 seconds to reposition the patient or remove the patient from the sensor without causing an alarm.

**ALERTS** show when to replace the batteries or sensor pad and if there's a lost signal.

**SENSORS** identify which sensor initiated the alarm on the BC600

**CANCEL/RESET** flashes when an alarm is triggered making it more noticeable for the caregiver.

## BC300 CORDED MONITOR

The BC300 is a simple monitor that's quick and easy to setup. Just plug in a sensor pad and it's ready to use.

## BC600 CORDLESS MONITOR

The BC600 can be used with both cordless and corded sensors offers the versatility of being able to be paired with up to three cordless sensors including a bed, chair, floor, and motion sensors (ideal for bathroom monitoring yet still allowing for patient privacy and dignity).

# BC300 AND BC600 MONITORS

The BC300 and BC600 share the same basic features, but the BC600 has the ability to connect with up to three cordless sensor pads. Consider going wireless for the added benefits to your patients and staff. Both monitors conform to UL1069, which ensures nurse call compatibility, safety, and durability.

## EASE OF USE

- Dedicated controls for Reset, Volume, Delay, and Tone
- "REPLACE BATTERY", "SIGNAL LOSS", and "REPLACE SENSOR" indicator LEDs show status at a glance

## FLEXIBILITY

- Nurse call jack allows direct notification to nurse call
- Volume has three different audible levels with a silent alert option (when connected to nurse call) to reduce alarm fatigue and not cause the patient to restrain their movement (in compliance with CMS Guidance §483 11-28-17)\*
- Delay control helps prevent false alarms when the patient momentarily moves off the sensor pad
- Tone switch allows to designate one of three settings according to facility preference or to dedicate to a specific patient
- AC adaptor option extends battery life, reducing maintenance and replacement costs
- Plastic strap and plastic wall mount bracket are included with the monitor (additional compatible bed and chair bracket options are also available — see page 14)



Controls for Volume, Tone, and Delay are kept out of sight in the battery compartment



Nurse call jack allows direct notification to nurse call



Cleanable plastic strap

## DURABILITY AND SAFETY

- Strain relief on the bottom of the monitor helps prevent damage to the cord when using with a corded sensor pad
- Durable thick plastic casing and impact-resistant protective rubber boot reduces replacement/repair costs
- Conforms to UL 1069 to ensure nurse call compatibility, safety, and durability
- Two year warranty

# GO WIRELESS! WITH THE BC600

## ELIMINATE TRIPPING HAZARDS AND CORD DAMAGE

If you have patients who are prone to tripping over cables, you know the risks of such a situation. By eliminating the cords between the monitor and sensor, there's one less thing to trip over.



## CONNECT THREE SENSORS TO ONE MONITOR

Unique to our cordless monitor is the ability to connect up to three sensors at the same time. This lets you move a patient around without having to move or reconnect a sensor.



## PAIR IT WITH OUR MOTION DETECTOR

When paired with the BC600, the CS-WMS Wireless Motion Sensor sends a wireless signal to the BC600 when a patient passes through the detection area. This is ideal for when you want notification when a patient uses the bathroom.



# MOUNTING YOUR MONITORS

All Curbell monitors feature a clip on the rear of the monitor that allows them to be mounted onto a wheel chair, or onto any of the optional mounting brackets listed below.



A plastic loop is supplied with every monitor. Just slip the loop through the bracket and hang the monitor on a wheelchair or bed rail.



The clip slides easily into any of the mounting brackets below so you can mount the monitor virtually anywhere.



## BED MOUNTING BRACKET

**MODEL: CSM-BMB**  
Adjustable to fit 7/8" to 2 5/8" width headboards and footboards.



## STRETCHER MOUNTING BRACKET

**MODEL: CSM-SMB**  
The adjustable clamp allows it to be securely attached to stretcher rails.



## METAL WALL MOUNTING BRACKET

**MODEL: CSM-WMB**  
Mounts to the wall with screws or Velcro strips.



## MAGNETIC MOUNTING BRACKET

**MODEL: CSM-MMB**  
Mounts to standard metal door jambs.



## PLASTIC WALL MOUNTING BRACKET

**MODEL: CSM-WMB-P**  
Mounts to a wall or door jamb with included adhesive strip. Included with BC300 and BC600.



## PLASTIC HANGING STRAP

**MODEL: CSM-PLS**  
Lets you hang the monitor from a bed, stretcher, or wheelchair. Included with BC300 and BC600.

# 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
- Narrow detection angle with adjustable distance
- Red LED when low battery is detected
- Two Year Warranty

## MOUNTING THE MOTION SENSOR

The monitor is to be securely mounted or placed before use. The monitor can be mounted in several different ways:

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



The motion sensor can be placed in a variety of locations. Here, it's mounted to a wall near a chair to alert staff when a resident gets up.



### ALARM MODE

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

### TRANSMIT MODE

In TRANSMIT mode, a signal is sent to a BC600 monitor (page 12), which is connected to the nurse call system to provide an alarm at the nurse's station.

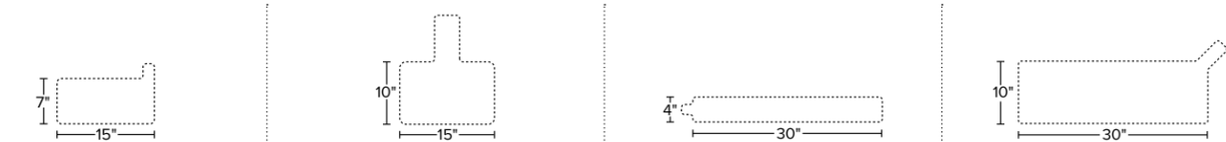
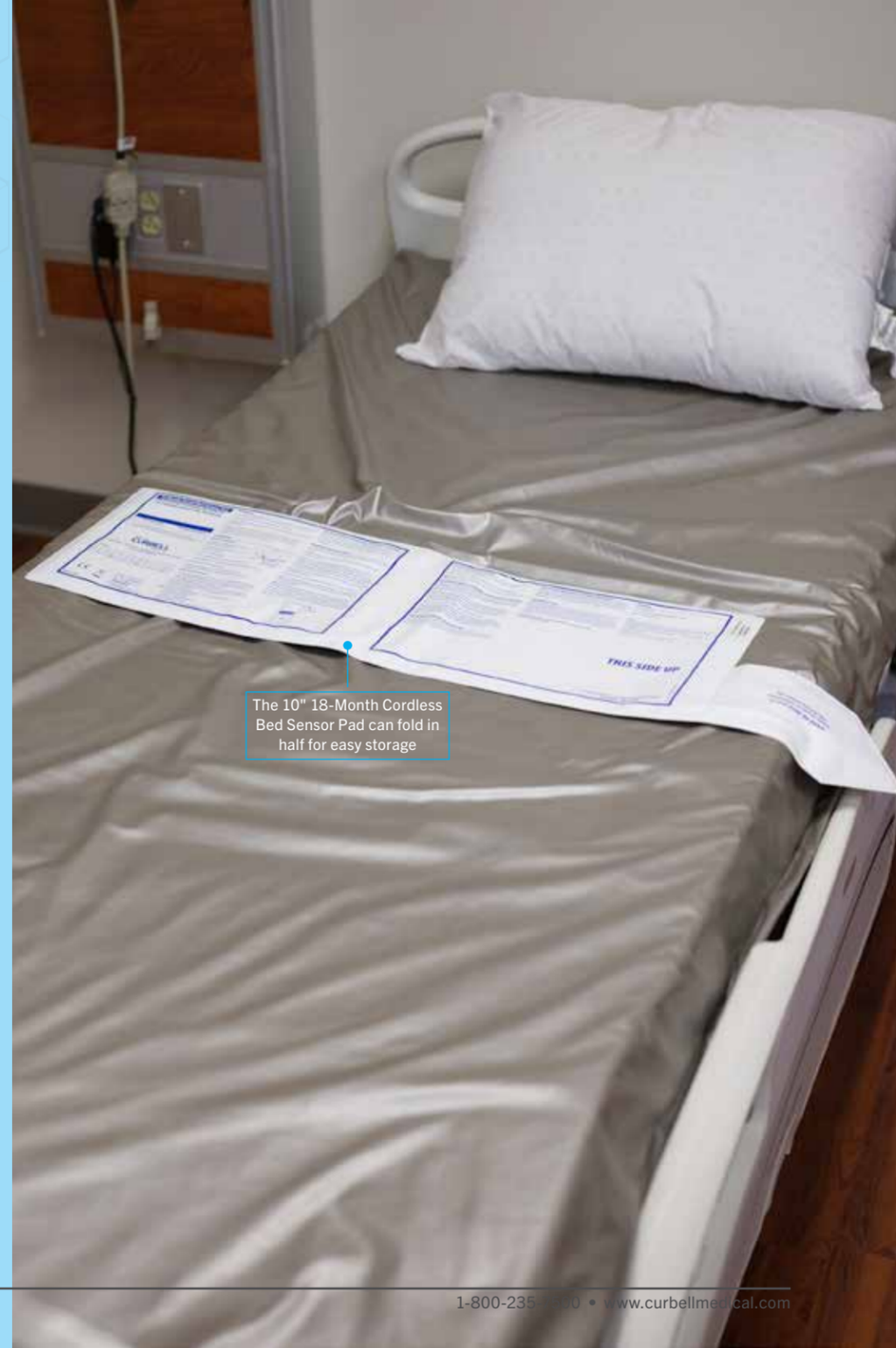
## SPECIFICATIONS

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

# 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
- Two usable lifespans:
  - 14 and 30 day pads (short-term, single patient use)
  - 18 month pads (reusable for long-term use)
- Choose from corded and cordless depending on your monitors



LIFESPAN	PAD STYLE	7" x 15" CHAIR PADS	10" x 15" CHAIR PADS	4" x 30" BED PADS	10" x 30" BED PADS
14 Day	Corded	—	—	CSP-B14-NC4-10PK (10 pack)	—
	Cordless	—	—	CSP-B14-NW4-10PK (10 pack)*	—
30 Day	Corded	CSP-C14-NC7-10PK (10 pack)	—	CSP-B30-NC4-10PK (10 pack)	—
	Cordless Timed	CSP-C14-NW7-10PK (10 pack)*	—	—	CSP-B30-TW10-10PK (10 pack)*
18 month	Corded Timed (white)	—	CSP-C18MO-TC10-34/-92	—	CSP-B18MO-TC10-92
	Cordless Timed (white)	—	CSP-C18MO-TW10	—	CSP-B18MO-TW10

\* 14 and 30 Day Cordless Pads must be used with the CSP-TW-TX45DY 90 Day Disposable Transmitter (sold separately — see below). **NOTE:** The 18 Month transmitter (CSP-TW-TX18MO) is included with 18 month cordless pads.

### CORDED

Corded pads are a good choice when you need a simple sensor for your monitors. The breakaway cable (on 30 day and one year pads) allows connectors to separate under strain to minimize cord and monitor damage.

### CORDLESS

Cordless pads eliminate cord tripping hazards and cord damage — the primary cause of false and failed alarms, and replacement/repair costs.

### TIMED

An internal clock counts down the life of the pad based on when the pad is connected. The monitor will notify you when to replace the pad.

## SENSOR PAD ACCESSORIES

MODEL	DESCRIPTION	MODEL NUMBER
90 Day Transmitter	90 Day Disposable Transmitter For 14 day and 30 day cordless sensor pads	CSP-TW-TX45DY
18 Month Transmitter	18 Month Transmitter for 18 month cordless sensor pads	CSP-TW-TX18MO
92" Breakaway Cable	Replacement Bed Pad Breakaway Cable for 18 month bed pads	CSP-CC-92
34" Breakaway Cable	Replacement Chair Pad Breakaway Cable for 18 month chair pads	CSP-CC-34
72" Sensor Pad Extender Cable	Extends Curbell sensor pad cords by six feet	CSP-EC-72

# OTHER SENSORS



## FLOOR MAT SENSORS

**CS-FMS-C2448 (CORDED)**  
**CS-FMS-W2448 (WIRELESS)**

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
- ▶ 24" x 48"



## TOILET SEAT SENSOR

**CSP-TS-1**

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



## SEAT BELT SENSOR

**CS-SB2054V**

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. An optional extender (CS-SBE-12) is available either for larger patients, or to give an easier way to attach one end of the seat belt to the wheel chair.



Seat Belt Extender

# PERFORMANCE MAT

Unlike mats made of foams and vinyl, Performance Mats are resistant to most everything and do not lose their “bounce” over time, thus always suspending the body weight to minimize injury during falls. Many other products compress or lose their bounce after the first significant impact or within the first year of use.

SmartTech Polyurethane Technology (STP) is a revolutionary and proprietary engineered material system, and is key to the longevity and performance of our Performance Mats. STP allows the thick elastomeric and resilient core to permanently bond with the thin abrasion/stain/microbial resistant outer layer because both are made from the same cross-linked polyurethane molecules. The longevity of our mats is permanently locked into every fiber — they will never delaminate or curl at the edges. Because of this superior technology, Performance Mats will remain buoyant and resilient for at least three years.

## 100% SMARTTECH POLYURETHANE TECHNOLOGY

SmartTech Polyurethane Technology is a revolutionary and proprietary engineered material system. It's tested for shock absorbency and impact reduction against ASTM F355 standards utilizing Head Injury Criteria.

## SLIP AND TRIP RESISTANT

- ▶ The material was formulated with slip resistance in mind.
- ▶ The low profile edges are designed so as not to create tripping hazards for staff working on or around the mat.
- ▶ All mat edges are tapered and sealed to prevent trip hazards and premature degradation. The gradual beveled edges will never curl up or prevent wheelchairs from moving over the mat.

## DURABILITY

- ▶ Fluid and Chemical Resistance: Material resists absorption of water and contaminants. Mats are not recommended for constantly wet or oily environments.
- ▶ Puncture Resistance: the material is somewhat puncture resistant because of its good elongation properties. When punctures occur, they are somewhat self-sealing.
- ▶ Manufactured with one-piece construction technology which ensures the mats will not separate, bubble up or delaminate with prolonged use.
- ▶ The material takes a 2.8% compression set. Resilience reading is 35. The resilient memory material retains protective properties over time to withstand high traffic and multiple impacts.



At 70" long, the Performance Mat helps protect the patient no matter where they exit the bed.



The Performance Mat's edge is beveled to prevent trip hazards and premature degradation.

## ANTI-MICROBIAL/LATEX-FREE

The material shows 99.9% population reduction of Staphylococcus aureus bacteria over 24 hours. It's an easy to clean surface that meets the ASTM G21 standards for antimicrobial properties.

## DIMENSIONS AND DENSITY

Dimensions: 70" L x 30" W x 5/8" D. Increased length protects head and torso from high impact trauma and injury while the width allows for better fit in narrow room spaces. Low profile makes it easier to move patients on and off the mat.

## COMPLIANCE

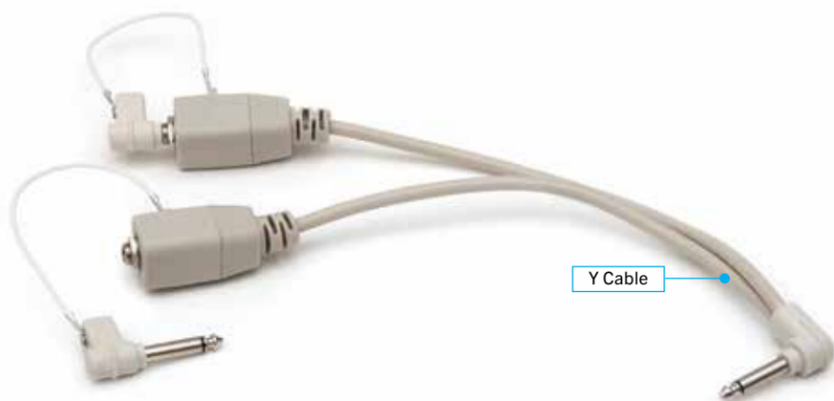
- ▶ The material complies with Consumer Product Safety Improvement Act of 2008 for lead, cadmium, and phthalate content. Material passes CFR 7630/1631 Standard for the Surface Flammability of Carpets and Rugs.
- ▶ 16° beveled mat edges are ADA-compliant and exceed OSHA specifications.

## CARE TEAM TIP

*"A leading barrier to floor mat use is the concern about trip hazards. So, it is our responsibility to reduce these barriers so that the severity of injury is reduced when patients fall from bed or chair. To promote the nursing staff or anyone from tripping when walking onto a floor mat, all floor mats should have a beveled edge."*

# NURSE CALL ADAPTORS

The needs of some residents may require that multiple devices are connected to your nurse call system. Our line of adaptors will give your nurse call system the flexibility to handle this increased demand. They're designed to allow nurse call devices and Curbell's fall management products to connect to your nurse call system simultaneously.



## NURSE CALL ADAPTORS

NURSE CALL SYSTEM AND PLUG STYLE	RECEPTACLE 1	RECEPTACLE 2	RECEPTACLE 3	STYLE	PART NUMBER
Executone Care/Com	7-pin	1/4" jack	NA	Box	3248
Executone Futura	7-pin	1/4" jack	NA	Box	3254
GE/Dukane System 2000, 2010, 2030, 2070	13 Pin	1/4" jack	NA	Box	3271
GE/Dukane ProCare 4000, 6000, System 2070, Telligence	18-pin	1/4" jack	1/4" (TV)	Box	3354
Hill-Rom COMposer, COMLinx, NaviCare	20-pin	1/4" jack	NA	Box	3367
Intego and TekTone	8-pin Modular	1/4" jack	NA	Box	3322
Jeron Provider	8-pin DIN	1/4" jack	NA	Box	3283
Rauland Responder III	8-pin DIN	1/4" jack	NA	Y Cable	18194
Rauland Responder III	12-pin	1/4" jack	NA	Box	3266
Rauland Responder III+, IV, 4000	8-pin DIN	1/4" jack	NA	Box	3294
Rauland Responder III+, IV, 4000	8-pin DIN	1/4" jack	NA	Y Cable	18193
Rauland Responder III+, IV, 4000	8-pin DIN	8-pin DIN	NA	Y Cable	18153
SimplexGrinnell EZCare	15-pin	1/4" Jack	NA	Box	3349
Sylvania/HCE	20-pin	1/4" Jack	NA	Box	3260
West-Com	10-pin Modular	1/4" jack	NA	Box	3341
Zettler Sentinel 500	9-pin D-sub	1/4" jack	NA	Box	3329
Universal 1/4"	1/4" jack	1/4" jack	NA	Y Cable	8507
Universal 1/4"	1/4" jack	1/4" jack	NA	Y Cable	8506
Universal 37-pin	37-pin D-sub	1/4" jack	NA	Box	16659

## JUMPER CABLES

DESCRIPTION	MODEL NUMBER
<p>This eight foot jumper cable connects the monitor to the nurse call system</p>	JU96-295

# PERSONAL MONITOR

The Personal Monitor features a dome and string mechanism that is attached to the patient's garment. When an unassisted exit takes place, the dome is pulled from its magnetic socket and an alarm sounds. The alarm is silenced when the dome is placed back into the socket. The Personal Monitor can be applied quickly, and moved easily from one location to another.

## EASE OF USE

- ▶ "Alarm", "Low Battery", and "In Use" indicator LEDs show status at a glance

## FLEXIBILITY

- ▶ Nurse call jack allows direct notification to nurse call
- ▶ Bed, chair, and wall mount options are available

## SAFETY

- ▶ Magnetic dome allows activation when pulled from any direction
- ▶ Volume control located within the battery compartment deters patients from changing the volume level

## DURABILITY

- ▶ 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)
- ▶ Manufactured to ISO9001
- ▶ Conforms to UL 1069 to ensure nurse call compatibility, safety, and durability



DESCRIPTION	MODEL NUMBER
Pull String/Magnetic Dome with Linen Clip	CSM-PS-L40
Poly cord for PM100	CSM-PS-L48-P



# ORDERING AND WARRANTY INFORMATION

## PLACING ORDERS

Orders may be subject to a minimum order requirement. Part numbers, product availability, and pricing are subject to change without notice.

- ▶ Call Curbell toll-free at 888-222-2188
- ▶ Fax us at 716-667-7775
- ▶ E-mail us at [info@curbellmedical.com](mailto:info@curbellmedical.com)

## PAYMENT TERMS

- ▶ Net 30 days terms are extended to established accounts
- ▶ Payment with order: send check or money order (please call our toll-free number for the exact shipping charge)
- ▶ COD: Pay the full amount including shipping upon receipt
- ▶ Visa, MasterCard, Discover, and American Express are gladly accepted
- ▶ Shipping and handling charges will be added to every order

## SELLER'S LIMITED WARRANTY

Unless otherwise stated in the limited warranty contained in literature that is shipped with the product (in which case the product literature limited warranty will in all respects apply), the Seller warrants the Buyer that the products will be free from defects in workmanship and materials under normal use for the period of two years from the date of the applicable invoice for pillow speakers and a period of one year from the date of the applicable invoice for all other products and repair services unless otherwise stated. Repair of pillow speakers is under a 90-day limited warranty against defects in materials and workmanship.

## HOW TO RETURN MERCHANDISE

All returns must be processed within 60 days of delivery date and are subject to a 25% restocking fee. Product must be in new, resalable condition, and in the original packaging. Custom-made items are non-returnable. Customer Product Acceptance is required prior to initial shipment. Contact Customer Service at 800-235-7500 and ask for a return merchandise authorization (RMA#). Enclose this RMA# with the item, print the RMA# on the outside of the package, and mail it to:

Curbell Medical Products, Inc. • 20 Centre Drive • Orchard Park, NY 14127



Curbell Medical Products, Inc.  
7 Cobham Drive  
Orchard Park, NY 14127  
1-800-235-7500  
[www.curbellmedical.com](http://www.curbellmedical.com)