# **CORDLESS BED AND CHAIR MONITOR**

## **DESIGNED WITH CLINICIAN INPUT**

The BC600 Monitor is made for easy common day to day caregiver use. It alerts staff that a patient's body movements indicate their intention to exit the bed or chair, facilitating timely mobility assistance to help keep your patients safe from falls.

It 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).



## **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**

- Can be used with both cordless and corded sensors
- 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)

### **DURABILITY**

- Strain relief 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
- Two year warranty

#### **SPECIFICATIONS**

- Size: 4.7" H x 3" W x 1.3" D
- Power Source: 3 AA batteries (included). Optional AC adaptor sold separately
- ▶ Battery Life is approximately 6 months with normal use
- Cordless indoor range is up to 60 feet depending on environment
- Operating Temperature is 10° C 40° C
- Operating frequency: 433.92 MHz **C**
- Conforms to UL Std. 1069 and Certified to CSA Std. C22.2 #205



PAUSE gives the caregiver 60 seconds

to remove the patient from the sensor

without causing an alarm.



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



batteries or sensor pad and if there

is a lost signal.

Nurse call jack allows direct notification to nurse call



Cleanable nylon strap

\* CMS Guidance §483 relates specifically to audible alarms in long-term care facilities

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