

SAMARIT

improving patient care

ChairCall[®] sensor by ultimat[®]

- reduces injuries
- helps prevent falls
- allows proactive help
- adaptable to your nurse call systems
- watertight sensor strip
- ultra thin, no pressure points
- hygienic, single patient use

Ultimate prevention against fall and hip fractures

The ChairCall[®] Sensor System is an affordable way to monitor patients who are at risk of falling from their wheelchair, bedside chair, cardiac chair or stretcher. The system consists of a user friendly battery powered monitor and the ultra thin ChairCall[®] Sensor which plugs into the monitor. The monitor is attached to the chair/stretcher while the patient is sitting/laying on the ChairCall[®] Sensor. The ChairCall[®] Sensor System alerts the staff if the patient begins to exit or fall from the chair or stretcher. This system also offers a nurse-call cord input.

The Ultimate Fall Prevention System



ChairCall® Unit



ChairCall® Sensor



SPECIFICATIONS

ChairCall® Unit

Dimensions: 115 x 65 x 25 mm
Weight: 165 g

Power Source

Type: 3-AA / Alkaline batteries

Nurse-Call Cord Input

Type: .25" N/O Receptacle, 2-Conductor, open circuit

Attachment

Type: VReplaceable metal clip

Audible Alarm

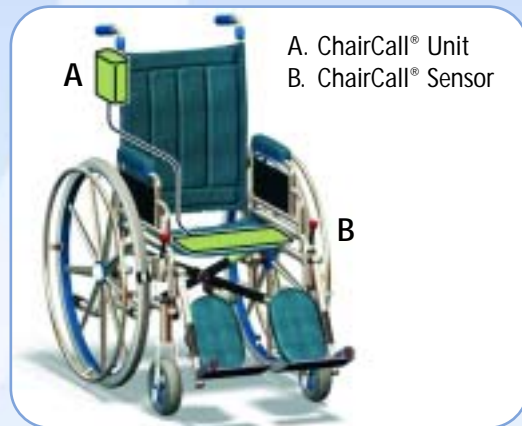
Sound Pressure: approx. 80+ dB at 2 feet

Order No.: 490.3500

ChairCall® Sensor

Dimensions: 310 x 90 x 0.5 mm
Weight: 40 g
Use: Single Patient, 30 days maximum
Resistance: < 233 Ohm / linear inch
Rating: 0.00025 A
Type: SP3T Pressure contact switch

Order No.: 490.5500



FEATURES & BENEFITS

Automatic Power-Up

By eliminating the need for an on/off switch, no one can forget to turn the unit on, and the resident can not turn the unit off. This provides the maximum level of security and prevents an accident.

Automatic monitoring

The unit automatically begins to monitor the resident once they sit in the chair eliminating the need to remember to turn on a power switch.

Hold function

The unit can be put on-hold by staff so that the resident can be removed from the chair without an alarm. Once the resident returns to the chair, the unit automatically begins to monitor.

Low Battery Alarm

This notifies staff when it is time to change the battery eliminating loss of monitoring.

Three "AA" batteries

Reduces facilities cost to replace batteries by using AA style as opposed to 9 volt style and provides longer life.

Nurse Call Input

The unit has a jack to plug in a call cord that will cause an alarm condition if the resident presses the call button. This allows the resident to summon help while in their chair.

Mounting bracket

The bracket is flexible enough to fit a wide variety of mounting options and can be replaced easily if needed.

Ultra thin and watertight

The ChairCall® Sensor mat is so thin it causes no pressure points on patient and by being watertight it is not defeated if it comes in contact with fluids like most mats on the market.

Ask for separate brochures for the other products in the Samarit range!



BedCall® Sensor System



Patient Transfer Systems



Nursing Aids



Disinfection

Download your language from our website www.samarit.com or ask your local distributor



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