

Safe Patient Handling Solutions

MCAULEY MEDICAL, INC.

FALL PREVENTION



How often has this scenario played out in your facility: You ask your patient not to get out of bed without pressing the Call button for help.



Then, when you're out of the room, the patient decides to get out of bed on their own – and often suffers a fall. Your patient could get seriously injured, and your only option is the difficult and potentially dangerous task of lifting the patient back into bed.



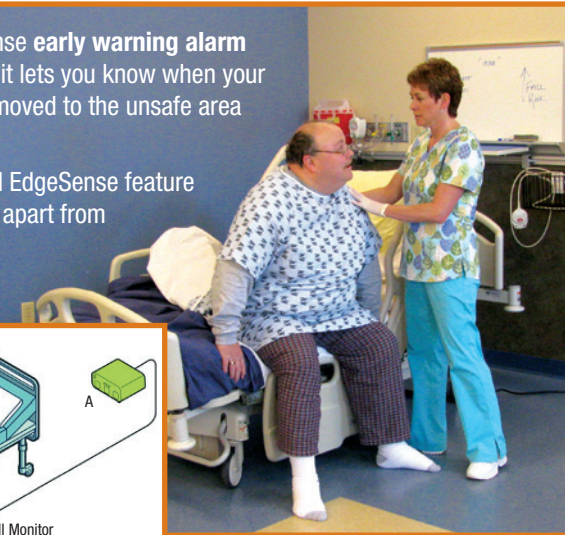
The UltiMat® with EdgeSense®



The Ultimat – with the patented EdgeSense system – is the ONLY product on the market that sounds an **early warning alarm** – both in the room and at the nurses' station – when the patient gets to the edge of the bed. All other products wait until the patient is already out of bed before sounding an alarm.

The EdgeSense **early warning alarm** is proactive; it lets you know when your patient has moved to the unsafe area of the bed.

Our patented EdgeSense feature sets BedCall apart from all the rest!



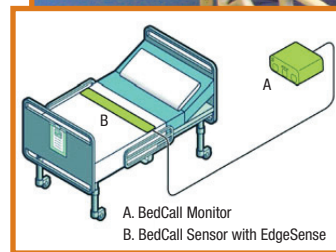
UltiMat® Bed Sensor features:

- EdgeSense early warning alarm
- Ultra thin design for patient comfort
- Factory attached bands and clips
- Water tight, will not absorb fluids
- Reinforced wire connections



BedCall® Monitor features:

- Automatic monitoring – no power switch to have to remember to turn on
- Tamper-proof – if any wire is cut or pulled out, the alarm sounds
- Adjustable volume and delay settings
- Interfaces with all Nurse Call Systems
- Reinforced wire connections



ChairCall® Patient Monitoring System



UltiMat® Chair Sensor features:

- Ultra thin design for patient comfort
- Adhesive bottom strip
- Water tight, will not absorb fluids
- Reinforced wire connections



ChairCall® Monitor features:

- Automatic monitoring – no power switch to have to remember to turn on
- Tamper-proof – if any wire is cut or pulled out, the alarm sounds
- Adjustable volume
- User friendly and portable
- Battery powered, with low-battery indicator
- Nurse Call button interface

