





Re-Order#	Description	Sensor Pad Size	U/M	Guarantee
909420	ChairPro Electronic Unit and Bi-Fold Sensor Pad	15"W x 15"L (Folded) 15"W x 30"L (Flat)	Set	1 Year
909421	BedPro Electronic Unit and Bi-Fold Sensor Pad		Set	1 Year
909425	Bi-Fold Sensor Pad Chair or Bed		Each	1 Year
909426	Bi-Fold Sensor Pad Chair or Bed		5/pk	1 Year
909427	Bi-Fold Sensor Pad Chair or Bed		10/pk	1 Year

Purpose

This dual purpose sensor pad is designed to be used on the bed and/or wheelchair. Most sensor pads cannot be folded but this pads technology allows it to be folded. In it's folded format the pad measures 15"W x 15"L and can be placed on the wheelchair either above or below the seat cushion. In the flat position it measures 15"W x 30"L and can be placed under or over the mattress.

ChairPro MultiPro Wheelchair Alarm Application

- 1. Place folded sensor pad on the wheelchair with the connector cord toward the back of the seat. Either side can be placed on top. If a cushion is used, this pad can be placed above or below the cushion. The pad works more efficiently when the resident sits squarely in the seat and not on the edge.
- 2. Connect the sensor cord modular connector to alarm unit in the receptacle marked "modular connector".
- 3. Test again by sitting on the pad or on the cushion if sensor pad is under cushion and then rising. If the alarm fails to sound check the batteries and connector cord. If the sensor pad was placed below the cushion, test with the sensor pad above the cushion. If the sensor pad fails to operate repeat the procedure with another sensor pad. Note: Not all wheelchair cushions and resident weights will allow the sensor pad to work under the wheelchair cushion, in which case it should be used above the cushion.
- 4. Test with resident once system is set up and working correctly.

BedPro MultiPro Wheelchair Alarm Application

- 1. Open the pad to 15"W x 30"L and place it across the width of the bed beneath the sheet or under the mattress in the area coincident with the residents buttocks. Position the connector cord toward the headboard.
- 2. Connect the sensor cord modular connector to alarm unit in the receptacle marked "modular connector".

BedPro"/MultiPro" Wheelchair Alarm Application

- 3. Test by sitting on the bed and then rising. If the alarm fails to sound, check the sensor pad connection, wall outlet connection and/or batteries. If the pad was placed beneath the mattress repeat the test with the pad above the mattress. Note: Not all mattresses and resident weights will allow the sensor pad to work under the mattress, in which case it should be used above the mattress.
- 4. Test again with resident once system is set up and working correctly.

Note: The ChairPro or BedPro alarm units are interchangable and can be used in either the chair or bed.

Warnings

- 1. Read instructions enclosed with ChairPro/MultiPro & BedPro alarm units and/or sensor pad. If these instructions have been misplaced, call 1-800-431-2972 and request replacement instructions or visit our website www.skil-care.com
- 2. Inspect pad before each use. Replace if damaged.
- 3. Do not immerse in water or cleaning solutions.
- 4. This device is not a substitute for proper supervision by a caregiver.
- 6. When used on a bed the caregiver should check that the cord is not able to wrap around residents neck.
- 7. This sensor pad is recommended for use with Skil-Care Pro Series safety alarm units. If compatible, it may be used with other alarms. It is the users responsibility to make sure the pad is operable with other manufacturer's alarms.

Cleaning

Wipe Clean with either damp cloth, liquid disinfectant or PDI wipes. DO NOT sterilize. DO NOT submerse in any liquid. Guarantee period starts as of the date of first use. State requires the pad to be dated with indelible ink. Guarantee is null and void if sensor pad is not dated and has been immersed in liquid, punctured, torn, or if connector cord has been pulled from pad. This sensor pad is guaranteed for *one year* and Skil-Care will replace it if it fails to operate for reasons of defects in materials or workmanship under normal use. If the sensor pad was purchased from a dealer/distributor, the defective pad return should be coordinated with the dealer it was purchased from.

