

The H250 Convertible Chair is a no-lift, multi-functional device that helps caregivers to more efficiently and effectively perform safe patient handling practices that may help to improve patient satisfaction, safety and dignity, and reduce pain. Its Tilt-n-Space capability and therapeutic cushioning allows increased blood circulation helping to prevent skin breakdown and other complications of immobility.

Unlimited Repositioning

The H250 Convertible Chair is a new type of transfer and repositioning device that easily converts from a stretcher to an upright mobile chair in seconds. It allows a single caregiver the ability to move a patient from a bed to a chair with little effort. Its Tilt-n-Space feature allows it to move positioning on the frame thus allowing the patient to remain stationary without the angle of the hips, knees or ankles affected. Providing a means for weight shifts and position changes in unlimited positions reduces the patient's risk of skin breakdown by redistributing pressure. Since the H250 Convertible Chair does not require a sling, there is no pressure on existing wounds or interference with healing.

Easy Transfers

The H250 Convertible chair when used with the patient transfer system allows supine transfers in four easy steps (see illustrations). Its compact overall size makes it ideal for home use and its exceptional maneuverability makes it easy to move from room to room.

Quality

Our products are designed and manufactured to meet all the requirements of relevant standards. At every stage of the development process, every single product is given extensive attention in design, development and manufacturing. This means that a user of this product feels confident with its reliability and the caregiver feels confident with its safety.

Accessories



PTS System

Patient transfer system used for transfer to/from a bed to/from the chair. Part no. b2004e



Transfer Sheets

Standard or bariatric sizing. Part no. b1410 [standard], b1420 [bariatric].



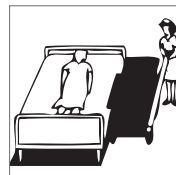
Castors

6" Directional or Lock Replacement Part no.: t4071 (Directional), t4070 (Lock)



Manufactured to all relevant standards, including

Transfers



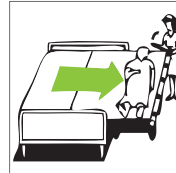
Step 1

Place the chair by the bed in the stretcher position.



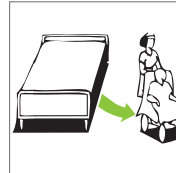
Step 2

Attach the bed sheet to the transfer bar.



Step 3

Transfer the patient by turning the handle.



Step 4

Incline the chair to transport patient.

Features



Headrest

Adjustable in height, depth and angle for proper support.



Tilt-n-Space

Designed for pressure relief and positioning. Moves position without affecting body angle of patient.



Adjustable Leg/Footrest

Adjustable to 90° angle and 6" for added length and comfort.



Anti-Bacterial Fabric

Anti-bacterial, anti-microbial, breathable material that can be easily cleaned or disinfected in seconds.

Technical Specifications

H250

Part No.	B1002-BL	Overall Height [Prone]	68cm / 27"
Seat Width	43cm / 17"	Overall Height [Wheelchair]	135cm - 152cm / 53" - 60"
Overall Width	61cm / 24"	Back Angle	0° to 70°
Overall Length [Prone]	184cm - 203cm / 72.5" - 80"	Tilting Angle	0° to 17°
Overall Length [Wheelchair]	124cm - 170cm / 49" - 67"	Castors	15cm / 6"
Headrest [Adjustable Height]	0cm - 17.8cm / 0" - 7"	Product Weight	62.2kg / 123lb
Footrest [Adjustable Height]	0cm - 15.2cm / 0" - 6"	Weight Capacity	113.4kg / 250lb

This product is manufactured in accordance with all relevant ISO standards.

