









The I-400 Convertible Chair is a no-lift, multi-functional device that helps caregivers to more efficiently and effectively perform safe patient handling practices that can 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 I-400 Barton Convertible Chair is a transfer and repositioning device for patients up to 181kg/400lb 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 as well as to safely reposition them to avoid further complications that may arise from immobility. With Tilt-n-Space functionality and unlimited positions including Trendelenburg, the I-400 is a versatile and efficient solution that can be used for multiple patient rooms in any facility as easily as it can be used within the home.

Easy Transfers

The I-400 Barton Convertible chair when used

with the patient transfer system allows supine transfers in four easy steps (see illustrations on page 2). This not only builds confidence in both the patient and caregiver, but protects the caregiver from injury and helps drive Safe Patient Handling initiatives.

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.











PTS System

Patient transfer system used for transfer to/from a bed to/from the chair. Part no. b2011a [hospital], b2001c [home]



Transfer Sheets
Standard or bariatric
sizing. Part no. b1410
(standard), b1420



Bed Wedges

(bariatric).

Our Alpha Bed Wedges are designed to actively reposition clients in care. Part no. PM-8012 PM-8015



Alpha Rollboard Vision

Particularly well suited to gentle, pain-free and low-friction sideways transfers of clients.
Part no: see our website

Transfers



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



Anti-Bacterial Fabric
Anti-bacterial, antimicrobial, breathable
material that can
be easily cleaned or
disinfected in seconds.

Technical Specifications

I-400			
Part No.	B1041-TS-GEL	Overall Height (Prone)	27.5" / 70 cm
Seat Width	21" / 53 cm	Overall Height (Wheelchair)	51"/130 cm
Overall Width	30"/76 cm	Back Angle	0° to 70°
Overall Length (Prone)	72.5" - 78.5" / 184 cm - 199 cm	Tilting Angle	0° to 17°
Overall Length (Wheelchair)	45.5" - 62.5" / 115 cm - 159 cm	Castors	5,9"/15 cm
Headrest (Adjustable Height)	0" - 5" / 0 cm - 12.7 cm	Product Weight	191 lb / 86.6 kg
Footrest (Adjustable Height)	0" - 5" / 0 cm - 12.7 cm	Weight Capacity	400 lb / 181 kg



Watch our chair transfer video

