

Patient Transfer System



Our Patient Transfer System (PTS system) works with our Convertible Chairs and with most beds and stretchers to allow a single caregiver the ability to safely and easily transfer and reposition a patient safely and easily in the supine position without the indignity, discomfort and medical limitations of traditional handling methods.



Clinical Benefits

The ability to get the patient out of the bed faster can reduce the length of stay in both higher acuity departments and the overall length of stay in a hospital. For some patients, traditional methods of lifting are not possible. They may have pressure injuries, pain or are simply afraid. The PTS system allows a single caregiver the ability to transfer and reposition a patient safely and easily.



Caregiver Safety

The duties to caregivers and the risk of musculoskeletal injuries have progressively increased as a result of the constant demand of moving and repositioning patients regardless of their size and/or weight. Our unique PTS system is composed of lightweight

parts that are easily put together to create an easy-to-use and convenient transfer system. Available in both models suited for home care and hospital care, our five different PTS systems work seamlessly with our Convertible Chairs.

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.



Mobility Aids



Healthcare Beds



Convertible Chairs

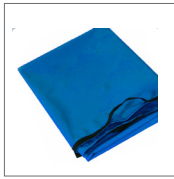


Hygiene



Lifting solutions

Accessories



Transfer Sheets

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



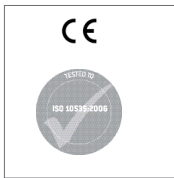
H Series

Compatible with H-250 Convertible Chair



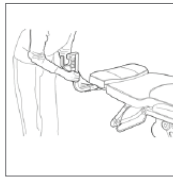
I Series

Compatible with I-400 and I-700 Convertible Chairs



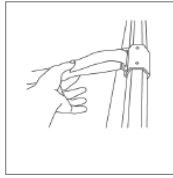
Manufactured to all relevant standards.

Transfers



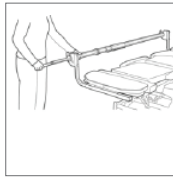
Step 1

Place the chair by the bed in the stretcher position. Insert the bracket hook into the chair frame.



Step 2

Loop the straps through the transfer bar and attach to the bed sheet.



Step 3

Extend the built-in handle located in the transfer bar.



Step 4

With a smooth steady motion, turn the handle to transfer patient.

Features



Easy Assembly

Components easily attach to a Convertible Chair in seconds for patient transfers.



Zippered Mattress Cover

The homecare PTS uses a zippered mattress cover that allows a regular bed sheet to slide across safely and effortlessly.



Durable Straps

Made from nylon webbing with Velcro® fastening. Easy affixed to non-friction transfer sheets or regular bed sheet with clips.



Caregiver Safety

The design of the PTS system allows a single caregiver to safely and efficiently transfer a patient without risk.

Technical Specifications

	H-250	I-400	I-400	I-700
Part no.	b2004e	b2001c	b2011a	b2013a
Primary Use	Homecare	Homecare	Hospital	Hospital
Components	1 bar, 5 transfer straps, 2 chair brackets, 2 bed posts, 1 mattress cover (non-slip), 5 sheet clips, 5 plastic plugs, 2 bed clamps	1 bar, 5 transfer straps, 2 bed posts, 1 mattress cover (non-slip), 5 sheet clips, 5 plastic plugs, 2 bed clamps	1 bar, 5 transfer straps, 2 bed brackets, 2 transfer sheets	1 bar, 5 transfer straps, 2 bed brackets, 2 transfer sheets
Materials	Aluminum, plastic parts Straps: nylon webbing Mattress cover: polyester, zippered	Aluminum, plastic parts Straps: nylon webbing Mattress cover: polyester, zippered	Aluminum, plastic parts Straps: nylon webbing Transfer sheets: silicon coated nylon	Aluminum, plastic parts Straps: nylon webbing Transfer sheets: silicon coated nylon
Mattress Cover	Part no. b103110 Size: 89cm x 201cm x 25.4cm / 35" x 79" x 10"		-	-
Transfer Sheet	-	-	Standard: Part no. b1410 / Size: 91cm x 213cm / 36" x 84" Bariatric: Part no. b1420 / Size: 117cm x 213cm / 46" x 84"	



Watch our chair transfer video