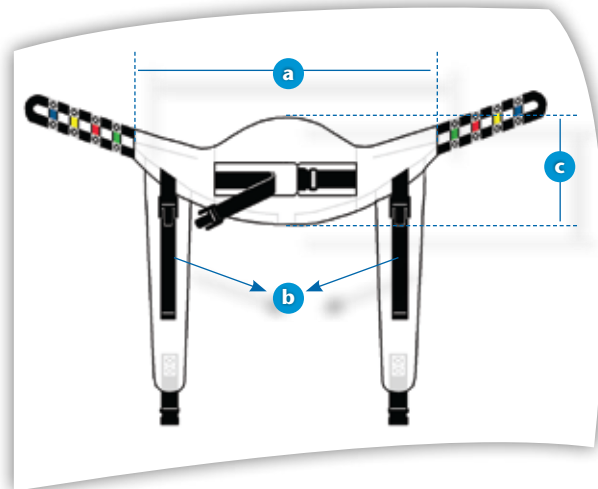


ErgoFit® Total Chest Harness

The ErgoFit® Total Chest Harness has a wide body component for increased support of the upper torso; minimizing the harness "riding up" under the arms of the patient. Designed for use with BHM Medical sit and stand floor lifts, this Chest Harness is to be used for seat to seat transfers, toileting and pericare.

The ErgoFit® Total Chest Harness allows for removal of lower extremity clothes of the person without removal of the harness. Patients should have good upper body control to hold themselves up and lean back. The patient arms are positioned outside the Harness at all times. The added leg straps provide additional support under thigh area.



# Product	Description	Dimensions	
		in	cm
4000TTC	Total Transfer Harness - Small	A	42 106
	Capacity	B	24 61
	45-150 lb / 20-68 kg / 3.15-10.71 st	C	9 23
4000TT	Total Transfer Harness - Large	A	46 117
	Capacity	B	28 71
	150-600 lb / 68-272 kg / 10.71-42.86 st	C	13 33



General Characteristics

- Guarantee against manufacturing defects: 1 year
- Maximum loading capacity: 600 lb / 272 kg / 42.83 st
- Positioning handles at the back to help with transfers, to adequately position the user above a chair, to complete simple and quick transfers from a sitting to an inclined position and to help the user to swivel.
- Machine washable; easy to care for and clean.
- Strong nylon & polyester belts allowing the person to be in a sitting, semi-inclined or inclined position.
- User positioning system based on the color of the straps.
- Facilitate the change of underclothing, of incontinence towels as well as hygiene care of the patient.
- Belt with an abdominal band at the waist which enables the patient to stand up in confidence while being entirely supported. The total chest harness is easy to install.
- Additional soft and flexible padding to the armpits area, offering an additional protection and comfort.
- Dorsal support bands which distribute evenly the pressure.



Technical Specifications

Conform to ISO 10535 & CE marking

*Conditionally to a normal use of an appropriate BHM Medical patient lift and maintenance in accordance with the labels.

