

## Ambiturn Sit To Stand Transfer Aid



Assists with pivoting transfers between different seat surfaces with facility to transport users shorter distances.

- Low profile base facilitates user feet placement
- Substantial base area provides stability
- Handle has multiple gripping points for varying support
- Allows for quick fitting of optional support belts

### Product Features

- Requires user to pull on handle to stand up and to be weight bearing
- Narrow, recessed front fits between wheelchair wheels and around toilet for perfect positioning
- Low profile base facilitates user feet placement
- Substantial base area provides stability, with rear bar also allowing carer to counterbalance
- Handle has multiple gripping points for varying carer/user support requirements and is angled to enable "nose over toe" standing movement
- Opening on central handle bar allows quick fitting of optional support belts
- 4 front and rear castors combined with 2 x 13cm (5") central wheels ensure effortless manoeuvring even with heavier users
- Foot operated brakes on centre wheels provide stability during standing/sitting movement
- Padded lower leg supports can be adjusted (tool free) in width, angle and height to suit user comfort
- Easily dismantled/reassembled without tools for transportation and storage
- Easy wipe clean surfaces

CODE	WIDTH	DEPTH	HEIGHT	BASE PLATE LENGTH	BASE PLATE WIDTH	LEG SUPPORT HEIGHT MIN	LEG SUPPORT HEIGHT MAX	WEIGHT	WEIGHT CAPACITY
PT001	57.5cm (22.5")	63cm (24.5")	118cm (46.5")	63cm (24.5")	57.5cm (22.5")	30cm (12")	47cm (18.5")	16.5kg (36lb)	150kg (24st)

## Ablestand Patient Turner

- Sturdy steel frame provides stable support for user
- Height adjustable handles to suit user requirements
- Padded lower leg supports can be adjusted (tool free)
- Low profile base facilitates user feet placement

### Product Features

- Sturdy steel frame provides stable support for user
- Height adjustable handles to suit user requirements
- Padded lower leg supports can be adjusted (toolfree) in width, angle and height to suit user comfort
- Low profile base facilitates user feet placement
- Substantial base area provides stability, with rear bar also allowing carer to counterbalance
- Handle has multiple gripping points for varying carer/user support requirements and is angled to enable "nose-over-toe" standing movement
- Opening on central handle bar allows quick fitting of optional support belts
- 2 rear 8cm (3") castors ensures effortless manoeuvring even with heavier users
- Easily dismantled/reassembled without tools for transportation and storage
- Easy wipe-clean surfaces
- Requires user to pull on handle to stand up and to be weight bearing

Helps a Carer or attendant to transfer a User to another seat, bed, wheelchair, toilet or commode by standing and turning. Easily dismantled and reassembled without tools for transportation.



CODE	WIDTH	DEPTH	HEIGHT	BASE DIAMETER	LEG SUPPORT HEIGHT	LEG SUPPORT WIDTH	WEIGHT	WEIGHT CAPACITY
PT002	49cm (19")	45cm (18")	80 - 126cm (31" - 50")	41cm (16")	16cm (6")	18cm (7")	16.5kg (36lb)	150kg (24st)

# ABLE ASSIST Patient Transfer

The Able Assist Patient transfer Aid provides a safe and easy solution for a Carer wishing to transfer a Client

## PT003AU



- Very manoeuvrable and light to use
- A substantial aluminium robust frame
- Maximum user weight limit of 185 Kg



### Product Features

- The Able Assist enables Users to participate in transfers improving muscle tone and is ideal for transferring Users from room to room
- The Able Assist is ideal for those Users who can raise from a seated position to a standing position
- The user can have their legs supported by the knee brace and hold on to the horizontal bar in front of them
- The 4 wheels, 2 of which have breaks, enable this aid to be manoeuvred easily from room to room The narrow width of this Aid enables the Carer to manoeuvre easily through standard doorways
- The Able Assist can be wheeled directly up to a toilet, with wheels positioned either side of the toilet offering the User more dignity to sit down

OVERALL LENGTH	86cm
OVERALL HEIGHT	97cm
OVERALL WIDTH	61cm
KNEE PAD MEASUREMENTS	39cm (w) x 26cm (h)
KNEE PAD HEIGHT FROM BASE PLATE	17 - 41cm
HANDLE HEIGHT (FROM BASE)	85cm
SEAT HEIGHT (FROM FLOOR)	62cm (bottom) 67cm (top)
CHASSIS LENGTH	75cm
CHASSIS WIDTH (FRONT)	46cm
CHASSIS WIDTH (BACK)	61cm
CHASSIS WIDTH (INTERNAL)	35cm
PLAIN CASTORS (FRONT)	7.5cm
BRAKE CASTORS (BACK)	7.5cm
MAXIMUM USER WEIGHT LIMIT	185kg

## PT004AU

- Adjustable legs for easy transferring and manoeuvring
- Very manoeuvrable and light to use
- A substantial aluminium robust frame
- Maximum user weight limit of 185 Kg



### Product Features

- It is very manoeuvrable and light to use
- Manufactured with a substantial aluminium robust frame
- Maximum user weight limit of 185 Kg
- A standard version is available PT003 and an adjustable leg version PT004
- The Able Assist enables Users to participate in transfers improving muscle tone and is ideal for transferring Users from room to room
- The Able Assist is ideal for those Users who can raise from a seated position to a standing position
- The user can have their legs supported by the knee brace and hold on to the horizontal bar in front of them
- The 4 wheels, 2 of which have breaks, enable this aid to be manoeuvred easily from room to room The narrow width of this Aid enables the Carer to manoeuvre easily through standard doorways
- The Able Assist can be wheeled directly up to a toilet, with wheels positioned either side of the toilet offering the User more dignity to sit down

OVERALL LENGTH	82cm
OVERALL HEIGHT	106cm
OVERALL WIDTH	53cm
KNEE PAD MEASUREMENTS	39cm (w) x 26cm (h)
KNEE PAD HEIGHT FROM BASE PLATE	25 - 49cm
HANDLE HEIGHT (FROM BASE)	90cm
SEAT HEIGHT (FROM FLOOR)	62cm (bottom) 67cm (top)
CHASSIS LENGTH	87cm
CHASSIS WIDTH (FRONT)	52cm
CHASSIS WIDTH (BACK)	50cm
CHASSIS WIDTH (INTERNAL)	49 - 76cm
PLAIN CASTORS (FRONT)	7.5cm
BRAKE CASTORS (BACK)	7.5cm
MAXIMUM USER WEIGHT LIMIT	185kg