



Boost Adjustable Transfer Aid

Featuring an upgraded leg opening mechanism, increased weight capacity and manoeuvrability enhancements, our NEW Boost Adjustable Transfer Aid truly makes light work of sit to stand transfers!

Specifically designed for those who can raise themselves from a seated position to a standing position, the Boost Adjustable Transfer Aid is ideal for transferring from room to room, enabling users to participate in transfers and maintain patient independence.



NEW BOOST ADJUSTABLE TRANSFER AID FEATURES!



NEW! height adjustable leg pad



NEW! additional carer push bar



NEW! improved opening mechanism



NEW! enhanced castor design

Boost Adjustable Transfer Aid

PR31PT007

- » Lightweight and effortlessly manoeuvrable
- » Tool-free height adjustment of padded lower leg support to suit user comfort
- » Generous seat area for user comfort
- » Upgraded leg-opening mechanism for easy positioning around wider furniture
- » Improved castors for enhanced and secure transportation
- » The Boost can be wheeled directly up to a toilet, with wheels positioned either side of the toilet offering the user more dignity to sit down
- » Narrow width enables the Carer to manoeuvre easily through standard doorways and between furniture
- » Padded hand-rail for user comfort
- » Additional Carer push bar for improved manoeuvring and varying support requirements
- » Easy wipe-clean surfaces
- » Substantial footplate provides stability
- » Robust pedals allow legs to be easily opened and closed smoothly
- » Compatible with our range of optional ladder style support belts for added security

NEW!
increased user
weight capacity of
200kg

PRODUCT SPECIFICATION

Height	104.5cm
Overall Width (legs closed)	66cm
Width (legs open)	91cm
Length	97cm
Seat Height	66cm front, 79.5cm rear
Seat Depth	30.5cm
Seat Width	57cm
Product Weight	33.9kg
User Weight Capacity	200kg (31.5st)

ACCESSORIES



For additional safety and peace of mind a support belt can be used in combination with the Boost Adjustable Transfer Aid.

The ladder style belts can be locked in place over the belt attachment points for greater stability.