



Motion Transfer Aid

The New and Improved Motion Transfer Aid is an active transfer system, providing assistance for individuals who have an unpredictable balance and cannot stand for long periods of time, but have the ability to use their upper body strength to weight bear with minimal support.



NEW TOOL-FREE, SINGLE-HANDED LEG PAD ADJUSTMENT



NEW SINGLE ACTION BRAKING SYSTEM







Motion Transfer Aid

PR31PT006

The new Motion Transfer Aid is designed to encourage a forward knee movement during raising and lowering of the individual, enabling more body weight through the feet to replicate the closest natural active movement patterns of sitting and standing.

With multiple hand grip points for varying user/carer support requirements combined with an angled design to enable a 'nose over toe' standing movement, the Motion Transfer Aid enables the user to stand and weight bear with minimal support.

- » Compact design providing stable assistance in standing, transferring and toileting.
- » Handlebar offers a choice of user and carer hand grip positions to facilitate supportive transfer, plus belt attachment hooks to cater for a variety of sling designs.
- » Padded leg support with tool free, single-handed adjustment
- » Low platform for an effortless mount and dismount with easy-roll wheels ensuring stability and easy manoeuvering over a variety of surfaces.
- » Easy to clean surfaces.

PRODUCT SPECIFICATION

Maximum Weight Capacity	150kg (24st)
Product Weight	15.5kg
Wheels	12.7 cm
Brakes	Single action braking system
Base length	64cm
Width	61cm
Height	117cm
Main bar angle	75°





For additional user support, compatible slings/belts are available



Deluxe Feeder Slina

Patient Turner Belt

drive