

Aid in Patient Transfers, Standing, & Lifting: The compact frame fits through most doorways, enabling easy, safe, and secure transfers between a wheelchair, bed, chair, sofa, commode, or other sitting positions.

Stand Assist: The full body design and a low center of gravity enhance patient stability, preventing falls and minimizing the risk of injury during transfers, and providing peace of mind for both patients and caregivers.

Simple & Convenient: Caregivers can easily and safely transfer patients, allowing them to move independently.. It promotes mobility by encouraging the patient to sit up, transfer and sit down with the assistance of caregiver.

Ergonomic Design: Cushioned knee pads and seat are ergonomically shaped to fit your body for maximum comfort. Each handrail is encased in soft foam to provide a secure, yet comfortable grip.

Safety Features: Two locking casters (wheels) located behind the base, ensuring increased safety and smooth gliding on various floor surfaces.

Features:

1. One Able Assist Adjustable Transfer Aid
2. Safe and easy solution for transferring patients
3. Spreadable legs for added stability
4. Ideal for those that can raise from a seated to a standing position
5. Manoeuvred through standard doorways with ease
6. Knee brace helps to support legs
7. 2 braked wheels maximise security and stability
8. Can be wheeled directly up to a toilet

Product Name	Able Assist Transfer Aids
Net Weight	33.5kg
Weight Capacity	200kg
Height	35.8" * 25.2" * 4.2"
Width of Base	16.5" - 31.5"
Function	Perfect for room to room transfers
Application	Home care, nursing home or hospital, etc.

Detailed Description:



Flip up the Seat Pads so the User can occupy the Able Assist[]



The user places his/her feet on the stable anti-slip foot plate, and gets support from the adjustable lower leg support.



You can use the able assist in the bathroom and can be wheeled up to a toilet, the wheels can be positioned at either side of the toilet offering the user more dignity when sitting down.



Fitted with 4 wheels that enhance manoeuvrability and enable users to be transferred with ease, 2 of the wheels have breaks that ensure maximum security and stability when transferring a patient.