

Product Description:

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

Features:

1. Opening on central handle bar allows quick fitting of optional support belts
2. 4 front and rear castors combined with 2 x 13cm (5") central wheels ensure effortless manoeuvring even with heavier users
3. Foot operated brakes on centre wheels provide stability during standing/sitting movement
4. Padded lower leg supports can be adjusted (tool free) in width, angle and height to suit user comfort
5. Easily dismantled/reassembled without tools for transportation and storage
6. Easy wipe clean surfaces



331-lb
patient capacity



Safety
universal wheel

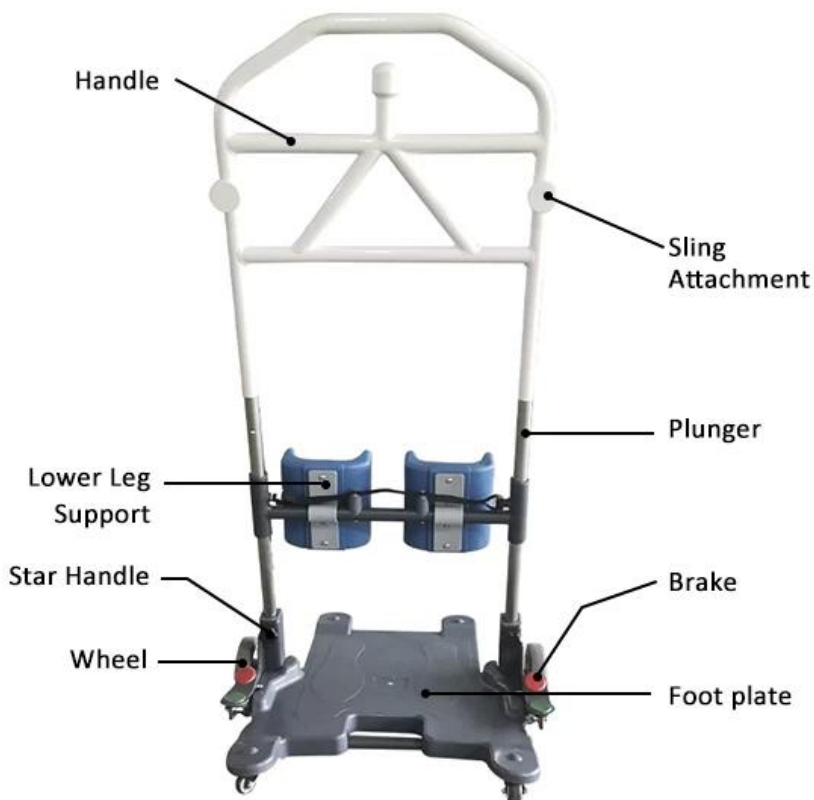


Heavy gauge
steel construction



Standard slings

Sit to Stand Transfer Aid



Product Applications



Hospital



Nursing Home



Home Care



Rehabilitation Center

The Sit to Stand Transfer Aid is versatile enough to use for any and all patient moves. Suitable for homes, nursing homes or hospitals and other places; Transfers may be to and from beds, chairs, floor to bed, lateral transfers, bathing, and toileting.

Product Details



The patient can move from a seated position by placing their feet in line with the markers on the base. Once in place the wheels are locked via the conveniently placed break. From there the caregiver can use a variety of methods to counter weigh the frame, thus allowing the patient to stand with the help of the handle.

The aid is not only practical but also extremely comfortable for the patient. The design features lower leg cushioned support and an adjustable height frame to prevent any uncomfortable stretching or bending.

For added safety and security, the aid can be used in conjunction with a ladder belt.