



ReTurn 7600 Sit-to-Stand Aid

The ReTurn 7600 Sit-to-Stand Aid is a revolutionary transfer and positioning device designed to support safe, active sit-to-stand transfers and repositioning for larger users.

SIT-TO-STAND TRANSFERS

The ReTurn 7600 provides a stable, secure platform for users during sit-to-stand transfers and repositioning. Its ergonomically designed ladder support and clearly marked footplate ensure that clients maintain correct posture, reducing the risk of falls and providing caregivers with confidence during handling.

ACTIVE REHABILITATION

By simulating natural sit-to-stand motion, the ReTurn 7600 engages core and leg muscles during transfers. This promotes strength, balance, and functional independence, supporting rehabilitation goals and helping patients maintain or regain mobility and confidence.

SAFETY AND EFFICIENCY

Lightweight, portable, and ergonomically designed, the device requires minimal physical effort, even with heavier users. Its smooth rolling, turning, and pivoting capabilities make transfers easier, reducing caregiver strain, improving workflow, and lowering the risk of injury during patient handling.

SPECIFICATION

Height	1210 mm
Weight	26 kg
Baseplate (HxLxW)	45 x 795 x 672 mm
Maximum User Weight	205 kg (450 lbs)
Adjustable Features	Height, width, and angle of lower-leg supports; ladder support



Stable, secure platform

Adjustable height, width, and angle of lower-leg supports



Adjustable ladder support

KEY FEATURES

- **Ergonomic and Adjustable Support**
The wider baseplate, ladder support, and adjustable lower-leg supports allow caregivers to customize height, width, and angle to individual patients.
- **Smooth and Maneuverable Design**
Patented design enables rolling, turning, and pivoting smoothly on all surfaces, even in confined spaces, making transfers easier and safer.
- **Portable and Easy to Use**
It is fully portable and adaptable for different care environments. Its stable baseplate ensures minimal exertion for caregivers even

BENEFITS

- **Encourages active rehabilitation**
Simulates natural sit-to-stand movement, engaging muscles and helping maintain strength, balance, and functional independence.
- **Enhances caregiver efficiency and safety**
Ergonomic design and low physical effort requirements reduce caregiver strain and improve workflow during transfers.
- **Versatile and adaptable**
Adjustable lower-leg supports, ladder assistance, and portable design allow use with different patients and in multiple clinical or homecare environments.

Five
by WIN CARE

0800 193 2523
info@fivemobility.co.uk
www.fivemobility.co.uk

24/7 365
Rental
Solutions



SCAN ME

WIN CARE