

Patented* design Low rising ladder, suitable for shorter adults and children

Eliminates heavy lifting for the caregiver Activates the user

Safe and active sit-to-stand and transfer – without any heavy lifting ReTurn7400 is an easy-to-use and incredibly effective assistive device for sit-to-stand and

transfer, but it is also a rehabilitation device. ReTurn7400 enables safe and active sit-tostand and transfer to or from bed, wheelchair or toilet. ReTurn7400 can also be used to facilitate repositioning farther back in a chair or wheelchair. For the caregiver, ReTurn7400 enables easy transfers without any heavy lifting. For users who still retain some degree of strength, ReTurn7400 stimulates the natural pattern of movement during sit-to-stand, while at the same time strengthening the muscles and functional ability. This makes it the ideal assistive device in a rehab unit, and a user who uses ReTurn7400 at home can normally live at home longer with the help of only one caregiver.



ReTurn7400 Many different grasping alternatives Low rising ladder Adjustable lower-leg supports Large brake controls with Sturdy mounts for the anti-slip colour rising ladder markings for easy and safe Clear markings for the user's feet manoeuvring Low step-in height sed for toilet Holes for mounting HeelStrap

Stable and secure base plate

ReTurn7400 and ReTurn7500 have the same stable base plate, which makes it possible to change between low and standard-height rising ladders, and thereby cover a broader range of needs and get the best use out of the product.

Product specification

Item No.	Product	Description
01-7400	ReTurn7400	_ Transfer platform, complete with low rising ladder
01-7401	Rising ladder, low_	For ReTurn7400 with serial numbers from
		373317697400500001 and for ReTurn7500 with
		serial numbers from 373317697500500001
01-7501	_ Rising ladder,	For ReTurn7500 with serial numbers from
	standard height	373317697500500001 and for ReTurn7400 with
		serial numbers from 373317697400500001
01-7501i	_ Rising ladder,	With an opening for hooking of ReTurnBelt,
	standard height	for ReTurn7500 with serial numbers from
		373317697500500001 and or ReTurn7400 with
		serial numbers from 373317697400500001

Different models of ReTurn provide solutions for all situations and users

The basic principle behind ReTurn is that the user's own strength and ability must be utilized and improved. All ReTurn models therefore help to activate the user and encourage the user's natural patterns of movement.



More information about the different models of ReTurn and all accessories can be found at www.handicare.com.

CE 1 1 7 43 7 41 1 43 243

Easy-to-use and very versatile

ReTurn7400 is a manual sit-to-stand and transfer aid that is very easy to understand and use, both for the user and the caregiver. ReTurn7400 is also a versatile product that can be used in several different ways to safely and efficiently assist a user during sit-to-stand and positioning in a seated position, as well as for short transfers indoors. In addition, ReTurn7400 is also an excellent training device, making it an ideal aid to the rehabilitation process.

ReTurn7400 has a low rising ladder that is ideal for shorter adults and children. It also works well in special care situations, such as in an x-ray unit. ReTurn7400 is intended for users weighing max. 150 kg/330 lbs.

Incredibly easy to manoeuvre

ReTurn7400 has a unique, patented* design which makes the transfer platform incredibly easy to manoeuvre. ReTurn7400 rolls, turns and pivots smoothly and easily on all surfaces, even in confined spaces. The device is easily positioned perfectly, close to a bed, wheelchair or toilet, and moving ReTurn7400 requires minimal exertion, even with a heavier user.

Stable and secure base plate

A low centre of gravity and a broad underlying support surface, with wheels at all corners, make the base plate stable and safe. Two large, fixed and lockable centre wheels make ReTurn7400 easy to roll and directionally stable, while the castors at the corners make it very easy to manoeuvre.

The rising ladder allows space for a natural pattern of movement and closeness

ReTurn7400 is equipped with a rising ladder that is fully open at the bottom, while the upper section allows many possibilities for grasping the ladder, including a central 'power grip'. The rising ladder leans forward, away from the user, allowing the user plenty of space to get really close to the assistive device, so as to be able to 'climb' and/or pull himself up while rising to a standing position. The user is also supported by the ladder during standing training and transfer. The design allows plenty of work space also for the caregiver, who can remain very close and help to support the user from different directions.

The lower-leg supports can be adjusted both vertically and laterally. They can also be angled, making it easy to individually adapt the settings according to the user's height and other factors. This function also makes it possible for several individuals to use the same ReTurn7400.

ReTurn7400 is easy to assemble and disassemble for transport and storage.

Technical information

SWL	150 kg / 330 lbs
Overall height	995 mm / 39.17"
Base plate, length x width x height	685 mm x 570 mm x 40 mm
	/ 26.97" x 22.44" x 1.57"
Weight	16.5 kg / 36.38 lbs

*) Patent: SE-0300528-7 Registered Community Design: RCD-529631-1

Accessories

By combining ReTurn7400 with different accessories the user can gain additio- nal support and a greater sense of security during sit-to-stand, standing training and transfer. The choice of accessories depends on the situation and the user's needs and functional ability.

Item No.	Product	Description
01-603101-6038	ReTurnBelt**	_Size XXSXXXL
01-6061	SupportStraps	Accessory for belts
01-7250	HeelStrap	For ReTurn7400/7500
01-7215	Padding for leg support	_For ReTurn7400/7500/7100
01-0954	Bag	_For ReTurn7400/7500

**) Patent: SE-0401517-8



SystemRoMedic[™] is a complete solution for easy transfers. The concept encompasses four product areas that meet most needs in different transfer situations. Transfer, between two locations. **Positioning**, within the same location. **Support**, for mobility. **Lifting**, both manual and mechanical.