



ReTurn 7500 System ReTurn 7400 System



Max: 150 kg/330 lbs

ReTurn7500 and ReTurn7400 are used indoors for shorter transfers between wheelchair and bed, wheelchair and toilet/portable toilet/wheelchair or chair/armchair. ReTurn7500 and ReTurn7400 can also be used to aid repositioning farther back in the chair. Both models are designed for easy manoeuvring and use in confined spaces. They are easy to assemble and disassemble in just two sections for easier transport and storage. ReTurn7400 is lower than ReTurn7500 and is designed mainly for children and small adults.

ReTurn7500/ReTurn7400 is part of a series of different models of transfer assistive devices. The choice of model and material is determined by the patient's functional capacity and the situations in which the product is to be used.

RoMedic's products together form the SystemRoMedic concept, which takes a holistic approach to patient transfers. SystemRoMedic has four categories of transfers: transfer, positioning, support and lifting.



Functional inspection

Visual inspection

Check the condition and function of the product regularly. Check to ensure that material is free from damage. If there are signs of wear, the product must be inspected and serviced.

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Read instructions for all assistive devices used in connection with transfers.

To prevent discomfort, exercise care and caution when using the product.

The product should be inspected yearly, and otherwise as required, by a qualified technician. Service must be performed by a qualified technician.





Special requirements and conditions



- ReTurn is not intended for long transfers.
- •Return can only be used on flat floor.
- The caregiver must always apply counter pressure when the patient is standing up, sitting down (1) and during the actual transfer (2).



To transfer with ReTurn, the patient must be able to:

- support weight while standing
- stand up and maintain balance (with support)
- · grasp handles

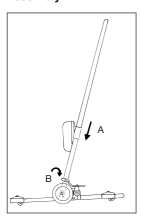
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understand instructions

NOTE! Increased tipping risk.

If ReTurn7400 is used for patients of normal height, it is essential that the patient can support his/her weight while standing and can maintain balance for a prolonged period.

Assembly



A. Push the raising ladder/tube down into the mounting fixtures on the chassis, so that the height-adjustment buttons are facing towards the caregiver.

B. Insert the fixture knobs and tighten. Check to ensure that the fixture knobs are securely tightened before using the ReTurn.

Transport



The chassis and raising ladder can be carried separately. Carry the chassis by holding the tube on the front end of the product.

Transport, e.g., by car, and storage are easy, since the ReTurn can be disassembled in two pieces.

Chassis and placement of feet

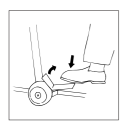


1. The feet are placed one on either side, see foot markings on base plate.



2. The patient's weight must be centred on the product's support surface (all weight between the wheels); i.e., the patient must be in a standing position. The patient's weight must not be outside of the support surface.

Brakes

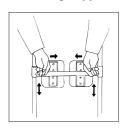


1. There is a brake for each wheel. With your foot, press down on the red marking on the brake plate. Press all the way down.



2. To release the brake, press on the brake plate so that it resumes its original position (green marking); ensure that the wheels roll freely.

Lower-leg support



Adjust the lower-leg support so that the upper edge of the plate is about 3 cm/two fingers below the lower edge of the kneecaps. Pull the two pins to loosen. Adjust to the appropriate height. Ensure that the pins lock securely into place. The lower-leg support can also be adjusted laterally.



Testing standing function



ReTurn is ideal for testing a patient's standing function in cases where there is uncertainty as to whether the patient is able to rise from a seated to a standing position.

Training standing function



ReTurn can be used to train the patient's standing, sitting and sit-to-stand function. To measure improvement, use a stopwatch or clock with a second hand to time the patient.

Transfers



Bed to wheelchair

Place the wheelchair at some distance from the bed to allow enough working space. Lock the wheelchair wheels. Place the patient's feet on the base plate. The patient grasps the raising ladder, leans forward, and then raises himself/herself.



Pull the ReTurn back somewhat, and then steer in towards the wheelchair.



Position the ReTurn close enough to enable good placement in the wheelchair. The caregiver applies counter pressure before the patient sits down.



Two caregivers with ReTurnBelt

The RoMedic ReTurnBelt allows different gripping alternatives, and helps and encourages the patient to lean forward.

One caregiver helps the patient to lean forward and provides support during raising. See manual for ReTurnBelt.



To toilet/shower chair

For transfers to the toilet, space is allowed for the caregiver to assist the patient with the pants. The back also has a small recess that allows the patient to get close to the toilet and achieve a good seated position.

Farther back in the chair

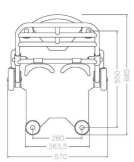


If the patient slides forward in the wheelchair, the ReTurn can be used to help the patient to slide farther back in the chair.

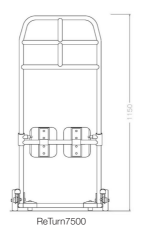


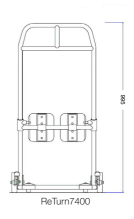
Remove/raise the wheelchair foot plates, and then run the ReTurn in towards the wheelchair. The patient places his/her feet on the foot plate, grasps the raising ladder, leans forward, and then lifts from the seat. The caregiver provides counter pressure. Slide the patient farther back in the chair when he/she has lifted slightly from the seat.

Technical specifications



ReTurn7500/ReTurn7400





Art.nr 7500 Complete ReTurn (5 pcs)

7501 Ladder to 7500

Art.nr 7400 Complete ReTurn (5 pcs)

7401 Ladder to 7400

SWL, Max weight: 150 kg/330 lbs (static load)

Total weight: 16,5 kg/36 lbs

Patented by SE Patent No. 522 028

Care of the product

- Use a soft cloth and mild cleaning agent such as dishwashing liquid or car shampoo to clean the ReTurn. Do not use abrasive cloths or brushes to clean the base plate.
- Do not use solvents.
- To disinfect, use 70% alcohol.

When in doubt, contact your RoMedic representative for product trials, advice or information.

If you require additional information, contact your transfer specialist or our representative, or visit www.romedic.com. Make sure you always have the most recent version of the manual. Manuals are available for downloading from our website; http://www.romedic.com

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