



## ReTurn d Transfor Aid

Assistive Sit-to-Stand and Transfer Aid

# Safe and Active Sit-to-Stand and Transfer Aid – Without Any Heavy Lifting

ReTurn is a manual assistive device for sit-to-stand and transfers, but also can be used as a rehabilitation device. ReTurn enables safe and active sit-to-stand and transfer to or from bed, wheelchair or toilet. ReTurn also can be used to facilitate repositioning farther back in a chair or wheelchair. For the caregiver, ReTurn enables easy transfers without any heavy lifting. For users who still retain some degree of strength, ReTurn 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 in the home.

# Easy to Use and Maneuver

All models of ReTurn have a unique, patented design which, regardless of the user's weight, makes the transfer platform easy to maneuver. ReTurn rolls, turns and pivots smoothly and easily on all surfaces, even in confined spaces. The device is easily positioned close to a bed, wheelchair or toilet, and moving ReTurn requires minimal exertion, even with a more weighty user.

ReTurn has a neat and attractive design that simplifies hygiene, and it is easy to assemble and disassemble for transport and storage.



# Stable and Secure Base Plate

All ReTurn models consist of two main components: a base plate and a rising ladder. The stable and secure base plate, with a patented design, provides the foundation for the unique functionality of all ReTurn models.

A low center of gravity and a broad underlying support surface, with wheels at all corners, eliminate the risk of tipping. Two large, fixed and lockable center wheels right in front of the rising ladder carry most of the user's weight and make the ReTurn easy to roll and directionally stable while the four castors at the corners ensure easy maneuvering, even in confined spaces.

The base plate has a low step-in height and a narrower rear profile, and therefore can be moved in under a bed, chair or wheelchair. The ReTurn can be positioned very close to the user, who need only lift their feet slightly to be able to place them on the base plate. Clear markings on the base plate ensure safe and secure placement of the user's feet. The base plate also has a clear symbol to indicate how the caregiver should apply counterweight while the user rises up or sits down.

# The Rising Ladder Allows Space for a Natural Pattern of Movement and Closeness

The ReTurn is equipped with a rising ladder that is fully open at the bottom while the upper section gives many possibilities for grasping the ladder, including a central "power grip."

The rising ladder leans forward, away from the user, enabling the user plenty of space to get really close to the assistive device, so as to be able to "climb" and/or pull himself/herself up while rising to a standing position. The user is also supported by the ladder during standing training and transfer. The design gives plenty of work space for the caregiver, who can remain close and help to support the user from different directions.

# Adustable Lower Leg Supports

All ReTurn models have lower-leg supports that 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 ReTurn.





Active Sit-to-Stand with ReTurn



Throughout the entire sit-to-stand procedure, the caregiver must have one foot on the base plate to provide counterweight.



#### **How it works**



The user lifts the feet slightly and places them on the base plate markings. The base plate is then rolled in under the bed, chair or wheelchair, so that the lower legs are supported by the lower leg supports. When ReTurn is in the right position, the caregiver locks the wheels.



The incline of the rising ladder, forward and away from the user, creates conditions for, and encourages a natural pattern of movement. The user leans forward and firmly grasps the rising ladder.



With the help of arm strength and the support against the shins, the user "climbs" and/or pulls himself up and forward at the same time as he gradually stretches the legs and straightens the back.



With his own strength and supported by ReTurn, the user has risen to a standing position.

ReTurn now functions both as a standing support for the user and as a transfer assistive device for short distances, for example, to a bed, wheelchair or toilet.





ReTurn7500 has a rising ladder of standard height and is appropriate for most adult users. ReTurn7500 is also available in a new version on which the rising ladder (patent pending) has an opening for quick and easy hooking of ReTurnBelt. Both versions of ReTurn7500 have a weight capacity of 330 lb (150 kg).



ReTurn7500 and ReTurn7400 have the same stable base plate, but rising ladders with different heights. The common base plate makes it possible to easily change between low and standard height ladders to cover a broader range of needs.

ReTurn7400 has a low rising ladder that is ideal for shorter adults and children. It works well in special care situations, such as in an x-ray unit. ReTurn7400 has a weight capacity of 330 lb (150 kg).



## ReTurn7600

ReTurn7600 has a weight capacity of 450 lb (205 kg) and a wider base plate, providing more space for larger and heavier users.

ReTurn7600 also has lower leg supports that are adapted for these users, and a rising ladder that is both higher and wider than the ladders on ReTurn7500 and ReTurn7400.







### Accessories for Greater Safety and Utility

## ReTurnBelt Compensates for Weak Legs and Provides Extra Support

Our ReTurnBelt is used with the ReTurn when there is a need for greater support and stability. ReTurnBelt can be easily attached to ReTurn's rising ladder. It also can be used separately, for support during sit-to-stand and to stabilize the user in an upright position. ReTurnBelt is available in several materials and many sizes to fit most users.



#### ReTurnBelt, 4pcs

**6031:** XX-Small, 25.59–31.5 in (650–800 mm) **6032:** X-Small, 31.5–35.43 in (800–900 mm) **6033:** Small, 35.43–41.34 in (900–1050 mm) **6034:** Medium, 41.34–49.21 in (1050–1250 mm) **6035:** Large, 49.21–57.09 in (1250–1450 mm) **6036:** X-Large, 53.15–61.02 in (1350–1550 mm) 6033: XX-Large, 61.02-68.90 in (1550-1750 mm)

**6033:** XXX-Large, 68.90–76.77 in (1750–1950 mm)

ReTurnBelt, Disposable, Non-woven, 2 pcs **6233:** Small, 35.43–41.34 in (900–1050 mm) 6234: Medium, 41.34-49.21 in (1050-1250 mm) **6235:** Large, 49.21–57.09 in (1250–1450 mm) **6236:** X-Large, 53.15–61.02 in (1350–1550 mm)

CE

### SupportStraps give the users lateral support and extra security

SupportStraps, together with ReTurnBelt, function as lateral support for ReTurn7500/7400/7600. One SupportStrap is affixed to each side of the rising ladder. When the user is in a standing position, the other end of the SupportStrap is attached to the appropriate handle on either side of the ReTurnBelt.



### HeelStrap provides good support for the user's heels

HeelStrap is used to support the user's heels during sit-to-stand and transfer with ReTurn7500 and ReTurn7400. HeelStrap effectively prevents the feet from sliding back during sit-to-stand, ensuring greater safety and security for the user.



**C €** 7260: HeelStrap

ReTurn7500: serial numbers from 373317697500500001 ReTurn7400: serial numbers from 373317697400500001



### Extra padding for lower leg supports

Padding for leg support is an accessory making the lower leg supports more comfortable for pain-sensitive users.





### Practical bag for transport and storage

A specially designed and durable bag facilitates transport and storage while at the same time protecting ReTurn from dirt and scratches.



0954: ReTurn 7500/7400



## ReTurn7500 Specifications

## ReTurn7400 Specifications

## ReTurn7600 Specifications

#### Safe Working Load (SWL)

330 lb (150 kg)

#### Dimensions (L x W x H)

Length, outer dimensions, base plate: 26.97 in (685 mm)
Width, outer dimensions: 22.44 in (570 mm)
Overall height: 45.28 (1150 mm)
Height, base plate: 1.57 in (40 mm)

#### Weight

36.38 lb (16.5 kg)

#### **Castor Size**

4 pcs, 1.38 in (35 mm), outer diameter

#### **Center Wheels**

2 pcs, 4.92 in (125 mm), outer diameter

#### **Rising Ladder**

Exchangeable: standard, 7501i Alternative: 7501, 7401

#### **Patent / Patent Pending**

SE-0300528-7 PCT/SE2012/050160

#### **Design Protection**

Registered Community Design: RCD-529631-1

#### Safe Working Load (SWL)

330 lb (150 kg)

#### Dimensions (L x W x H)

Length, outer dimensions, base plate: 26.97 in (685 mm)

Width, outer dimensions: 22.44 in (570 mm)

Overall height: 39.17 (995 mm) Height, base plate: 1.57 in (40 mm)

#### Weight

36.38 lb (16.5 kg)

#### **Castor Size**

4 pcs, 1.38 in (35 mm), outer diameter

#### **Center Wheels**

2 pcs, 4.92 in (125 mm), outer diameter

#### **Rising Ladder**

Exchangeable: standard, 7401 Alternative: 7501, 7501i

#### **Patent / Patent Pending**

SE-0300528-7

#### **Design Protection**

Registered Community Design: RCD-529631-1

#### Safe Working Load (SWL)

450 lb (205 kg)

#### Dimensions (L x W x H)

Length, outer dimensions, base plate: 31.30 in (795 mm)

Width, outer dimensions: 26.46 in (672 mm) Overall height: 47.64 (1210 mm)

Height, base plate: 1.77 in (45 mm)

#### Weight

57.32 lb (26.0 kg)

#### **Castor Size**

4 pcs, 2.95 in (75 mm), outer diameter

#### **Center Wheels**

2 pcs, 4.92 in (125 mm), outer diameter

#### Rising Ladder

Exchangeable: N/A Alternative: N/A

#### **Patent / Patent Pending**

SE-0300528-7

#### **Design Protection**

Registered Community Design: RCD-529631-1

### Part Numbers

#### **7500i:** ReTurn7500

Transfer platform, complete with standard-height rising ladder, with an opening for hooking of ReTurnBelt, and a weight capacity of 330 lb (150 kg)

#### 7400: ReTurn7400

Transfer platform, complete with low rising ladder and a weight capacity of 330 lb (150 kg)

#### 7600: ReTurn7600

Transfer platform, complete with wide rising ladder and a weight capacity of 450 lb (205 kg)





#### 7501: Rising ladder, standard height

ReTurn7500: serial numbers from 373317697500500001 ReTurn7400:serial numbers from 373317697400500001

#### 7501i: Rising ladder, standard height

With an opening for hooking of ReTurnBelt

ReTurn7500: serial numbers from 373317697500500001 ReTurn7400: serial numbers from 373317697400500001

#### 7401: Rising ladder, low

ReTurn7400: serial numbers from 373317697400500001 ReTurn7500: serial numbers from 373317697500500001

## Are you ready to get started with the ReTurn?

Call 1-888-637-8155 or visit www.handicareusa.com

