

## Sit-to-stand aids

### ReTurn

ReTurn is an easy-to-use and incredibly effective assistive device for sit-to-stand and transfer, but it is also a rehabilitation device. ReTurn enables safe and active sit-to-stand and transfer to or from bed, wheelchair or toilet. ReTurn can also 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 a user who uses ReTurn7500 at home can normally live at home longer with the help of only one caregiver.

ReTurn is available in three models, all of them with a unique, patented\* design providing for easy maneuvering, even with heavier users and in confined spaces. They are also easy to assemble and disassemble for easier transport and storage.



- **ReTurn7500** has a rising ladder of standard height and is appropriate for most adult users (max. 150 kg/ 330 lbs). 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.
- **ReTurn7400** has a low rising ladder that is ideal for shorter adults and children (max. 150 kg/ 330 lbs). It also works well in special care situations, such as in an x-ray unit.
- **ReTurn7600** has been developed for users weighing max. 205 kg/ 450 lbs. This model therefore features 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 rising ladders on ReTurn7500 and ReTurn7400.

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

\*) Patent: SE-0300528-7

\*\*) Patent pending: EP-12868688-8, US-14/378658

Design protection: RCD-529631-1 (ReTurn7500/7400/7600)