





TakeoffBelt is used for raising from a seated to a standing position, and for support in the standing position in combination with the use of Takeoff transfer platform. TakeoffBelt is made in a soft and smooth fabric for easy application and for a better and more comfortable fit. TakeoffBelt has several gripping alternatives and a locking strap for extra support and safety in connection with the use of the Takeoff platform or for gait training.



Check Safety

Check the condition and function of the assistive device regularly. Always inspect the product after laundering. Check to ensure that seams and material are free from damage. Check to ensure that fabric is not worn or faded. If there are signs of wear, the product must be discarded.



Always read the user manual

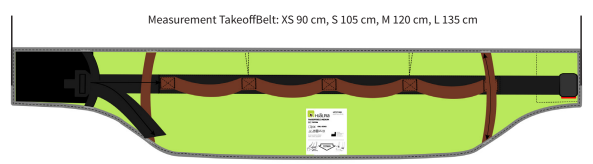
Always read the manuals for all assistive devices used during a transfer. Keep the manual where it is accessible to users of the product. Always make sure that you have the right version of the manual.



Important information

Do not leave the patient unattended during a transfer situation. Do not exceed the weight recommendation. Make sure the wheels are locked on the bed, wheelchair or other underlying surface.

Measurement for TakeoffBelt



Measurement recomendation around the hips: XS 65-80 cm, S 80-90 cm, M 90-105 cm, L 105-125 cm



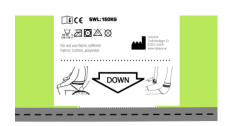
SWL: 150 kg

Using TakeoffBelt

Placement/removal

Fit the TakeoffBelt to the patient with the straight edge facing upward and the curved, lower section downward, as shown in the illustration on the product label.

Lean the patient forward or to one side and guide the lower section of the belt down towards the 'sit bones' (lowest bony prominences or ischial tuberosities). Secure the belt with the Velcro straps. The entire length of the front Velcro strap must be secured to the soft Velcro strap.







Using the TakeoffBelt

One caregiver

Fasten the buckle without tensioning the belt strap. A click is heard when the buckle is secured.

Brake the wheels on Takeoff.

The caregiver encourages the patient to lean forward while providing support during raising by grasping either a handle or the strap.

The patient leans forward and grasps the handles on Takeoff.

When the patient is in a standing position facing the Takeoff, the belt strap is passed through the opening in the vertical handle and placed around the T-support.

Transfer the patient with Takeoff. Plan carefully to ensure that the transfer is as short as possible.







Two caregiver

If the user is weak or insecure its safer to be two caregivers, one on each side or one by the side to lean forward and one infront, behind the Takeoff, holding the belt strap.

TakeoffBelt allows different gripping alternatives vertical or horisontal, and helps and encourages the patient to lean forward.

To toilet/shower chair

For transfers to the toilet, space is allowed for the caregiver to assist the patient with the pants. Just lift up the lowerpart when assisting with the



Sitting down

Brake the wheels on the Takeoff and lock the wheels on the surface to which the patient is to be moved. Ensure that the patient is standing in a secure position facing the Takeoff, so that the locking strap is loosened. Lift the belt strap over the T-support.

Help the patient into a seated position with the help of the TakeoffBelt.



Using TakeoffBelt without Takeoff

The TakeoffBelt can be used to advantage even without Takeoff, for example, for gait training. Make sure you use the right size and secure the both the Velcro straps and the clasp.

Caregivers can work in pairs or alone, depending on the user's needs, since TakeoffBelt have vertical and horizontal handles.

When two caregivers are assisting, it is appropriate if one caregiver stands on each side, grasping the cross-grips at the back and holding the patient by the hand at the front.

Cross-grips at the back provide support and enable a good working stance.

Material:

Cotton/polyester

Care of the product

Read the product label.

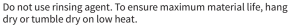












If disinfection is deeded, 70% ethanol, 45% isopropanol or similar should be used.

Fasten the Velcro straps and clasp before laundering. Clean the Velcro straps to remove dust and dirt, so that they retain their adhesiveness.



Medical Device Class I

The product complies with the requirements of the Medical Devices Directive 93/42/EEC.

Contact your local distributor if you have any questions about the product and its use.

Warranty: One-year warranty on material and manufacturing defects, provided that the product is used correctly.

