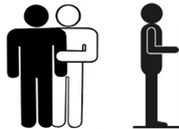


REF

01-6061



SWL: 150 kg/330 lbs
(2x 75 kg/163 lbs)

SupportStraps have been developed as an accessory for use with EasyBelt, FlexiBelt, ReadyBelt, ReTurnBelt and FlexiMove. There are three different application areas for SupportStraps:

- Leg harness for EasyBelt/FlexiBelt/ReadyBelt
- Torso/side support when using QuickMove together with EasyBelt/FlexiBelt/ReadyBelt or FlexiMove
- Side support when using ReTurn together with ReTurnBelt.

SupportStraps consist of two separate straps, each with a loop on one end and a plastic clasp on the other end. They have a removable, padded case that relieves pressure when the strap is used as a leg harness.

SystemRoMedic is a series of different models of transfer assistive devices. The choice of assistive devices depends on the transfer situation and the patient's functional capability and needs.



Functional inspection

Visual inspection

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 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.

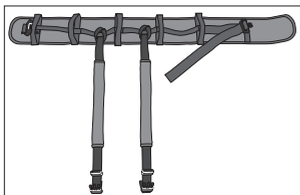
Do not leave the patient unattended during a transfer situation.

Before use

- Always read and follow the instructions in the manual for the product with which SupportStraps are to be used.
- Plan the lift and decide how many caregivers will be needed to assist to ensure safety.
- Always perform a trial fitting.
- Do not leave the patient unattended during a lifting situation.

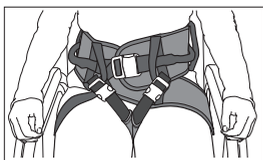
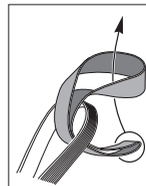
Use of SupportStraps as leg harness for EasyBelt/FlexiBelt/ReadyBelt

Read and follow the instruction in the manual for the belt.



SupportStraps are secured to the appropriate handle at the back of the belt, so that the straps are behind the patient's hips.

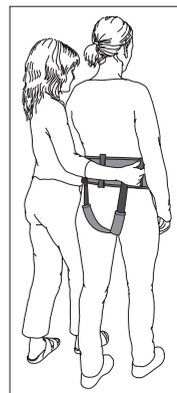
Secure each SupportStrap to the belt by drawing the strap through the hole and then through itself to form a loop.



Pull the straps between the patient's legs and then secure the clasps to the appropriate handles on the front of the belt.

The straps now function as a leg harness and prevent the belt from sliding upward during transfer/gait training.

Adjust the straps and the belt, so that the leg harness fits comfortably. The handles may be better placed if a different size is used.



Use as side support with ReTurn7500/7400

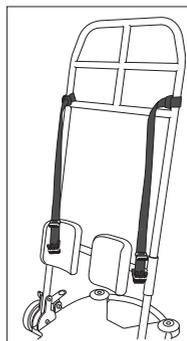
Follow the manuals for ReTurn and ReTurnBelt.

Remove the padded cases from the SupportStraps.

Secure the SupportStraps to ReTurn. Loop the loops around the outer, vertical posts on the ladder.

Secure the SupportStraps to the appropriate handles on each side of the ReTurnBelt when the patient has risen to a standing position.

Adjust the length of the straps. They should always be extended, with sufficient tension to ensure optimal support.



Use as torso/side support with QuickMove

Read and follow the instruction in the manual for QuickMove.

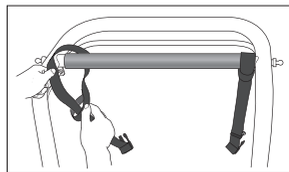
Remove the padded cases from the SupportStraps.

EasyBelt/FlexiBelt/ReadyBelt:

Fasten the SupportStraps around the handles on the QuickMove (recommended), alternatively on the appropriate handles on the sides/towards the back of the belt.

When the patient has risen up in the QuickMove and is sitting on the seat, the straps are secured to the appropriate handles on the sides/towards the back of the belt, alternatively on the handles of the QuickMove.

Adjust the length of the straps. They should always be extended, with sufficient tension to ensure optimal support.

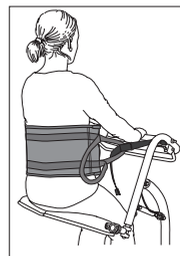


With EasyBelt/FlexiBelt

FlexiMove:

Secure the SupportStraps around the handles on QuickMove. Then, fasten one strap around the handle on FlexiMove. When the patient has risen and is sitting on the seat, the FlexiMove is drawn around the patient's back and the other strap is secured to the side of the FlexiMove.

Adjust the length of the straps. They should always be extended, with sufficient tension to ensure optimal support.



With FlexiMove

Material:

Polyester

Care of the product:

Read the product label.



Do not use rinsing agent. To ensure maximum material life, hang dry or tumble dry on low heat.

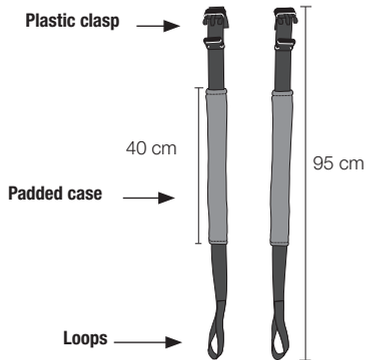
CE Medical Device Class I

The product meets 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. See www.handicare.com for a complete list of distributors. Always make sure that you have the right version of the manual. The most recent editions of manuals are available for downloading from our website, www.handicare.com.

Product information

Art. no	Productname	Size	Description
01-6061	SupportStraps	95 cm/37"	



SystemRoMedic™

For 25 years SystemRoMedic have applied themselves wholeheartedly to developing smart and easy-to-use assistive devices for easy transfers and to making life and work easier for both patients and personnel in the care sector.

Experience, innovation and training are the basis for SystemRoMedic, a total solution for every imaginable transfer situation.

Transfer: products for moving patients between locations.

Positioning: products for repositioning in the same location.

Support: products that provide mobility support.

Lifting: products adapted for lifting.

The philosophy behind SystemRoMedic is to prevent occupational injuries while improving the patient's sense of independence and dignity. Through a combination of training and a complete range of transfer-assistive devices, SystemRoMedic offers the means to improving both the work environment and the quality of care while enabling significant cost savings.

Their mission, to help people, has always been, and will continue to be, the driving force of innovation. They love easy transfers.



info@amilakesouthern.co.uk