







SWL: 150 kg/330 lbs 200kg/440 lbs



Size and safe working load

Order Ref:	Size	SWL
01-2074	110 x 30 cm	150 kg/330 lbs
01-2075	130 x 40 cm	150 kg/330 lbs
01-2076	130 x 45 cm	150 kg/330 lbs
01-2077	130 x 55 cm	200 kg/440 lbs



OneWaySlide is used for repositioning farther back in a chair/wheelchair. OneWaySlide is designed to glide easily backward, but not forward. To make manoeuvring easier for caregivers, OneWaySlide features handles on both sides and at the back. It is placed so that the patient remains sitting on it. OneWaySlide is available in several sizes.

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.

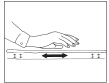


Functional inspection

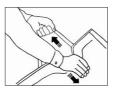
Visual inspection

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.

Functional inspection



Test OneWaySlide's friction by rolling it and noting how easily it glides. If possible, compare with a new OneWaySlide.



Test the seams and strength of the handles by pulling the handles in different directions.

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.

Placement of OneWaySlide



Place OneWaySlide so that the open section is facing the back of the wheelchair. Place the upper section so that it sticks up a bit on the backrest of the wheelchair. This makes it easier for the caregiver to reach the handles.



Tie the OneWaySlide to the rear frame tubing of the wheelchair.

Alternative grips





The caregiver can either simply grasp the handle, or first loop it around the wrist. Remember to work with knees bent, back and arms straight, and shift the weight.

Using OneWaySlide



Positioning is easier if the patient can lean forward. If the patient is unable to lean forward, one caregiver can assist from the front while supporting the patient's balance.



If the patient can lean forward and has good balance while seated, only one caregiver is required. Grasp the appropriate handles and pull the patient back by drawing the OneWaySlide upward along the backrest of the wheelchair.



If the patient is heavy or if the chair has a high back, two caregivers can assist, one working on either side. Coordinate your efforts.

Raising the patient's feet from the floor will relieve some of the weight of the thighs from the seat, thereby making repositioning easier.

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.



Medical Device Class I

The product meets the requirements of the Medical Devices

Directive 93/42/EEC.

SystemRoMedic™

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

