

## Product Information Sheet

## Easy Slide Gloves

### General Information

Easy Slide gloves are effective for one carer or two to slide patients across or up a bed. They are brilliant aids to dressing for patients or on feet to prevent shearing on movement.

### Product Detail

There are dozens of uses for Easy Slide Gloves for a variety of small turning, positioning moves, and reduced handling associated with normal slide sheets.

They can be used for a lone carer sliding someone across a bed with no lifting, or worn by the patient to prevent shear on their heels, or used as a dressing aid.

For example: one carer can move someone across a bed in three easy movements while wearing the Easy Slide Gloves – 1) Slide hands underneath ankles, and move them across, 2) Use a similar technique to slide the buttocks across, 3) With the patient’s head on a pillow, slide the shoulders across. Two carers can easily slide someone up a bed, each with a glove on one hand. Place a glove under the heels when sliding someone, to reduce shear.

The gloves can be placed on a patient’s feet during transfers to protect against friction damage. They can also be used as a dressing aid, place over the person's hands & clothing to easily slide into further outer layers. A further use of the gloves is for them to be worn by therapists when checking for bony prominences or other circumstances where a hand must be slid under someone.

### Product Specification

Nylon fabric coated with PU silicon to aid easy sliding

51 X 20 cm

Wash at 60°C



## Product Information Sheet

## Easy Slide Tubes - Nylon

### General Information

Small tubes are used with a transfer board to transfer from bed to chair and chair to chair. Large tubes are used for sliding across or up beds

### Product Detail

Slide Tubes can be used to enhance **independent** transfers, such as bed to chair, or chair to chair, in conjunction with a transfer board. The slide tube enables continuous rolling of the device.

The 40 x 40 cm tube is used to assist someone to transfer using transfer boards

The 80 x 120 cm slide tube is ideal for assisting carers to slide someone across or up a bed.

### Product Specification

Nylon fabric coated with PU silicon to aid easy sliding

#### Available in two sizes

40cm x 40 cm, 80 x 120cm

Wash at 60°C



## Product Information Sheet

## Easy Slide Tubes - Polyester

### General Information

Small tubes are used with a transfer board to transfer from bed to chair and chair to chair. Large tubes are used for sliding across or up beds.

### Product Detail

Slide Tubes can be used to enhance **independent** transfers, such as bed to chair, or chair to chair, in conjunction with a transfer board. The slide tube enables continuous rolling of the device. The 40 x 40 cm tube or 50 x 50 cm tube is used to assist someone to transfer using transfer boards

### Product Specification

Polyester fabric coated with PU silicon to aid easy sliding

**Available in two sizes**

40cm x 40 cm, 50 x 50cm

Wash at 60°C



## Product Information Sheet

## Easy Slide Flat Sheets

### General Information

**Standard flat sheet.** Use one sheet folded in half or two sheets together to slide patients on beds.

**Flat sheet with handles.** Flat sheet designed with additional Nylon webbing handgrips to assist the carer in gripping the sheet.

### Product Detail

**Standard nylon flat sheets** coated with silicone to enable easy slide. Provide significant assistance for the carer sliding their patient. Typically used to slide someone up and down or across a bed.

Use two sheets together, one on top of the other, or one sheet folded over. The silicone coated surfaces face each other.

**Polyester flat sheets incorporating handles** coated with silicone to enable easy slide. Provide significant assistance for the carer sliding their patient. Typically used to slide someone up and down or across a bed.

Use sheet with handle on top together with a standard sheet. The silicone coated surfaces face each other.

#### Sliding someone across a bed:

With the carer's hands on the patient's hips and shoulders, gently push them across. If using a folded sheet push from the from the folded side toward the open side. Usually another carer on the open side will pull the top layer toward themselves to assist. To remove sheet after transfer, pull the bottom layer towards carer.

### Product Specification

#### Flat sheets

Nylon fabric coated with PU silicon to aid easy sliding

#### Available in two sizes

145 X 100 cm, 145 x 200 cm

Wash at 60°C

#### Flat sheets with handles

Polyester fabric coated with PU silicon to aid easy sliding.

Nylon webbing sewn around three borders

#### Available in two sizes

90 X 200 cm, 140 x 200 cm

Wash at 80°C



## Product Information Sheet **One Way Slide Tubes - Non-Slip**

### General Information

Hard-wearing tubes that work with both open and closed back chairs and wheelchairs. Use on firm surfaces or cloth covered seating. The material is durable but comfortable for many hours of seating. The one way slide prevents any slip, so the person stays upright and comfortable.

### Product Detail

#### One Way Slide tubes that work!

These tubes use a combination of strips of unique Blue Seal mechanism and easy sliding materials to give optimal functionality. Tested to the limit for wear and washing durability.

The outer surface is a durable but comfortable non-slip fabric for use on either slippery or fabric surfaces.

### Product Specification

Non-slip outer layer - polyester and pvc  
 Inner slide sheet - nylon  
 One way slide velveteen - polyester and cotton

#### Available in 5 sizes

37 x 43 cm, 44 x 45 cm, 45 x 50 cm, 50, x 60 cm,  
 80x 60 cm.

Wash at 60°C



## Product Information Sheet

## One Way Slide Tube Velvet

### General Information

Velour covered tubes that work with both open and closed back chairs and wheelchairs.

They look more attractive for home use but are designed for cloth-covered seating. The material is durable but comfortable for many hours of seating. They have a light polyfill for added comfort.

The one way slide prevents any slip, so the person stays upright and comfortable.

### Product Detail

#### One Way Slide tubes that work!

These tubes use a combination of strips of unique Blue Seal mechanism and easy sliding materials to give optimal functionality. Tested to the limit for wear and washing durability.

The outer surface is a velour fabric.

### Product Specification

Velour outer layer - polyester and Spandex

Polyfill insert - chemical fibre and glue

Inner slide sheet - nylon

One way slide velveteen - polyester and cotton

#### Available in two Sizes

37 x 43 cm, 45 x 45 cm

Wash at 60°C



## Product Information Sheet

## One Way Slide Lite Velvet

### General Information

A great flat slide. The Velvet Lite is very portable. It can be used in conjunction with a pressure cushion to keep the client in a pressure relieving position or with the TwistAssist® swivel cushion for use in a car seat or chair.

### Product Detail

The **Velvet Lite** is a single layer One Way Slide aids in the positioning of a person in their chair.

The One Way Slide is specifically designed for use with a pressure cushion to stop movement off the centre of the cushion. Pressure mapping has demonstrated its efficacy for this role. It does not detract from the use of the pressure cushion to aid tissue viability and has a Waterlow score of +2 to +5.

The Velvet Lite is an ideal partner to the TwistAssist® swivel cushion used for positioning in car seats. The Velvet Lite allows the person to slide onto the swivel cushion before twisting to the front and then keeps the person securely in place.

### Product Specification

Velour outer layer - polyester and Spandex  
 Polyfill insert - chemical fibre and glue  
 Inner slide sheet - nylon  
 One way slide velveteen - polyester and cotton

37 x 43 cm

Wash at 60°C



## Product Information Sheet

## Easy Slide Positioning Slide

### General Information

Carers can position a person into the back of the chair using leg muscles not arms. For use with open back chairs or wheelchairs. Designed for people who can sit unassisted once positioned, this slide makes light work of correct positioning into the back of a chair. Saves time, manpower and injury risk. Using a transfer board, this slide enables a single carer to easily transfer patients across surfaces.

### Product Detail

The **Easy Slide Positioning Slide** is cushioned for comfort, with handles strategically placed. It may be used by the carer for transfers from one surface to another in conjunction with a suitable transfer board or for correct positioning into the back of an open-backed chair. For a closed-backed chair use a One Way Slide.

The Easy Slide Positioning Slide is used when the person is not at risk of sliding forward and does not need regular repositioning. When they require repositioning use a One Way Positioning Slide

### Product Specification

Nylon fabric coated with PU silicon to aid easy sliding.

Light polyfill for cushioning

Nylon web straps for positioning

137 X 46 cm

Wash at 60°C



## Product Information Sheet **One Way Slide Non-slip - long, single layer**

### General Information

For use with people who tend to slip after correct positioning in a chair. Tough outer fabric and can be used on all surfaces. Used in the same manner as the Easy slide positioning slide but remains in place after positioning to prevent slippage. Can be readjusted several times whilst in place using the foot straps.

### Product Detail

The **One Way Slide Non-slip - long, single layer** is robust for use on all surfaces, with handles strategically placed to enable initial positioning and repositioning using foot operated handle. Avoids any back strain for the carer. It may be used by the carer for correct positioning into the back of an open-backed chair. For a closed-backed chair use a One Way Slide—tube.

The One Way Slide Non-slip - long, single layer is used when the person is at risk of sliding forward and may need regular repositioning.

### Product Specification

Non-slip outer layer - polyester and pvc  
 Inner slide sheet - nylon  
 One way slide velveteen - polyester and cotton  
 Nylon web straps for positioning  
 130 x 40 cm  
 Wash at 60°C



## Product Information Sheet **One Way Slide Velvet - long, single layer**

### General Information

For use with people who tend to slip after correct positioning in a chair. Velour outer fabric for comfort. Can be used on fabric surfaces. Used in the same manner as the Easy Slide positioning slide but remains in place after positioning to prevent slippage. Foot straps to enable readjustment several times whilst in place.

### Product Detail

The **One Way Slide Velvet - long, single layer** is cushioned for comfort, with handles strategically placed to enable initial positioning and repositioning using foot operated handle. Avoids any back strain for the carer. It may be used by the carer for correct positioning into the back of an open-backed chair. For a closed-backed chair use a One Way Slide.

The One Way Slide Velvet - long, single layer is used when the person is at risk of sliding forward and may need regular repositioning.

This slide is for use on a fabric surface and gives a superior level of comfort

### Product Specification

Velour outer layer - polyester and Spandex  
 Polyfill insert - chemical fibre and glue  
 Inner slide sheet - nylon  
 One way slide velveteen - polyester and cotton  
 Nylon web straps for positioning  
 130 x 40 cm  
 Wash at 60°C



## Product Information Sheet

## Lateral Assist Transfer Boards

### General Information

Specially designed for the transfer of a person from one bed to another, onto a mobile trolley, shower trolley, operating table or X-ray table

Made out of a lightweight, strong and durable board covered by a nylon, heat-sealed, silicone coated fabric. Enclosed by a nylon tube.

The Lateral Assist is placed under the person to be moved between the two surfaces and then slid over the board from one surface to the next. Two models which fold into 2 or 4. Both have a carrying case for ease of transport.

### Product Detail

The **Lateral Assist** consists of a lightweight strong padded board heat- sealed in a nylon cover (for infection control).

This board is used together with a customised slide tube so the Lateral Assist will roll easily with the person passing over the top from one surface to another with minimal effort by the carer.

The Lateral Assist folds neatly as a 2 fold or 4 fold and fits into a carry bag with straps and handles and a pocket for extra slide tubes. Extra tubes can be purchase in packs of 10.

### Product Specification

The Lateral assist board is made out of ground rice husks mixed with a PF resin and then heated and pressed to form a board.

The slide tube is made of nylon fabric.

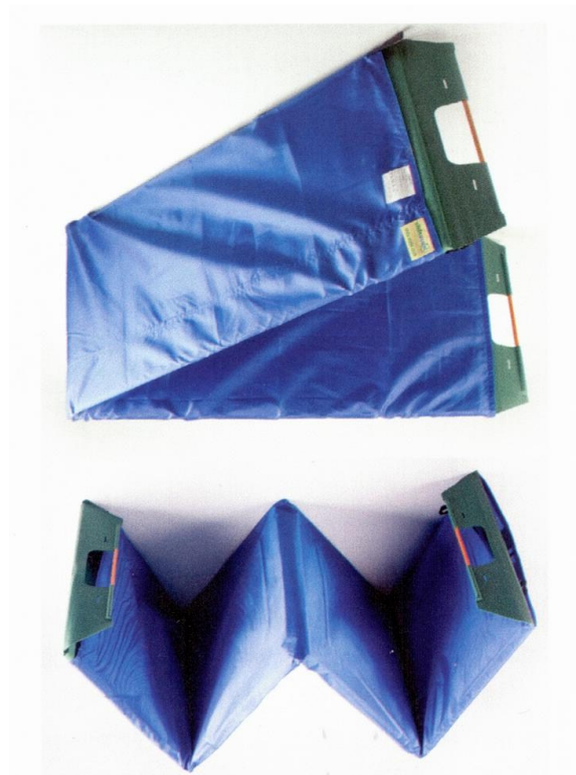
The board may be wiped clean and the tubes washed at 60°C

#### Available in two versions

**Two fold** -172 x 40 cm

**Four fold** - 185 x 45 cm

Takes a load to 284 Kg



## Product Information Sheet

## All Ways Slide Nylon and Non-Slip

### General Information

The All Ways slide remains on the bed. It has a top layer made of comfortable quilted cotton with polyester fibre fill.

The under side of the top layer has a non-slip area in the centre which is covered by a silicone-coated curtain for movement. The bottom layer is a fitted polyester, silicone coated, low friction sheet.

There are many uses for the non-ambulant clients. Repositioning in bed, turning and rolling clients, fitting a sling.

The All Ways Slide is also available as the All Ways Bed and Evacuation Slide.

Developed in conjunction with Moving and Handling Advisors, this version not only allows the patient to be moved safely and easily around the bed and turned, but also doubles as an evacuation device.

### Product Detail

The **All Ways Slide** consists of two parts. It has an upper layer which sits on a silicon-coated polyester sheet fitted to the mattress of the bed.

The upper layer is constructed of comfortable quilted cotton with a polyester fibre fill. The All Ways Slide will not adversely impact the benefits of a pressure care mattress.

The All Ways Slide may be covered in a normal or waterproof bedspread, or other incontinence aids.

The underside of the quilted layer is has a silicon-coated polyester covering with a non-slip section in the centre, incorporating a polyester curtain which can be slid over the non-slip section to give suitable slide properties to the All Ways Slide when required. When the non-slip is exposed, the All Ways Slide is stable. The non-slip area is limited to an area under the torso leaving freedom of movement for upper body and lower body while reducing shear. The low friction curtain can easily be slid up and down using the comfortable roped handles to cover or uncover the non-slip area, for ease of sliding, or for stability respectively.

Handles are conveniently located on either side to enable the carer to move the patient easily up and down, or across the bed. The handles can be attached to a hoist to enable turning and moving by one person, safely and easily.

#### Use with hoist

The All Ways Slide can be used in conjunction with a floor or ceiling hoist.

Simply hook the carry bar through the handles on one side to turn the patient onto their side. Using a hoist, particularly a ceiling hoist on the opposite side to the carer, can facilitate safe use by one person with no effort.

#### Use to Position a sling

Normally when patients are hoisted from bed to chair, the patients need to be log rolled first to one side then to the other to insert the sling under them. For heavier patients this becomes difficult for carers and can lead to back injury. For the patients it can cause pain and discomfort, skin damage, pressure issues, and is, of course, rather undignified.

However, the All Ways Slide can be used in conjunction with a hoist to facilitate this process, providing ease and comfort for all.

### Product Specification

Upper layer made from cotton sewn onto a silicon coated polyester and non-slip nylon base. The upper layer is filled with Polyfill and then quilted.

Nylon web strapping is sewn across the top layer for strength and turning using a hoist.

Bottom sheet is silicon coated silicon.

210 x 140 cm

Wash at 60°C



Top surface



Under surface