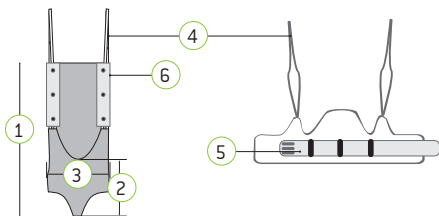




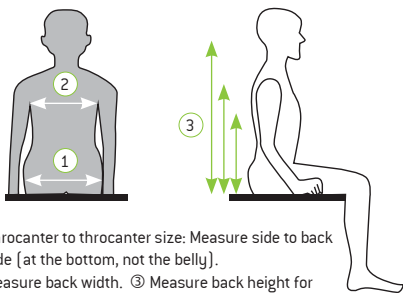
**Important!** This quick reference guide does not replace the user manual which can be downloaded at [www.humancaregroup.com](http://www.humancaregroup.com).  
**Read all instructions before use!**

## Understand Your Sling



1. Sling height
2. Waist height
3. Sling width
4. Three position straps
5. Adjustable belt
6. Shoulder support

## Choose the Right Sling



- ① Throcanter to throcanter size: Measure side to back to side (at the bottom, not the belly).
- ② Measure back width.
- ③ Measure back height for low back, shoulder and high back sling.

**Always measure in the seated position.**  
**Refer to the user manual for the nearest comparable size.**



**SLING TOO LARGE** Patient may slip out.  
**SLING TOO SMALL** Patient may slip out. Condition may worsen.

## This sling is suitable for



To and/or from a bed



To and/or from a chair



Bathing/Toileting



Dressing/Undressing

## Available Sizes



Model #25100



Model #25105

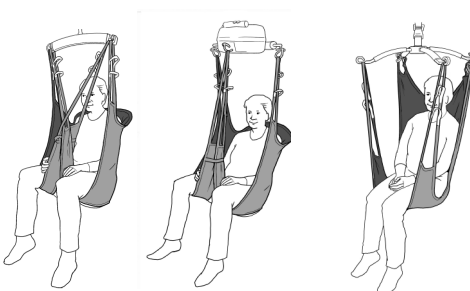


## Suspension Options

✓ 2-Point Suspension

✓ 3-Point Suspension

✓ 4-Point Suspension (25105 only)



## Sling Features

### Model #25100

- Elasticized side panels for maximum flexibility
- Complete with shoulder support (25101)

### Model #25105

- Ideal for gait training and balance exercises
- Optional hip belt, neck cushion and extension straps

## Safe Lifting Techniques



Check that the same colour straps are used to achieve level loading and that the loops are securely fastened in the carry bar hook.



Explain, if necessary, to the patient about the lift. Check during the lift that the patient is comfortable. Look for non-verbal signs of discomfort.



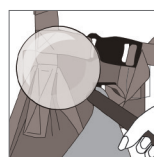
Ensure their weight is evenly distributed between the straps. Make sure the sling does not pinch or pull the patient's skin at any point.



Make sure the patient will not slide out of the sling or tip backwards or forwards. The sling should comfortably surround the patient being lifted.



While lowering a patient, using a gentle hand pressure to guide the patient as the lift is moving towards the seating surface. Ensure patient is in correct position for seating before lowering.



Check the sling for signs of wear or damage before using. If any signs of damage are present, do not use the sling.



Plan the moving and lifting process to ensure it is as safe as possible. If necessary, have two caregivers perform the transfer.



**Never leave a patient unattended in the sling!**

## Usage



Maximum weight capacity  
25100: **220.4lb/100kg**  
25105: **330.7lb/150kg**



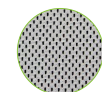
**Important!** This sling has been designed and tested for indoor use with one patient at a time and must only be used for transferring a person. This product is not a swing.

## Inspection

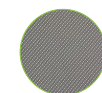
**Six Month Inspection** - The sling stitching must be checked to ensure that the seams are intact. The fabric must be checked to ensure it holds its shape and is rigid. The label must be clear and legible.

**Daily Inspection** - Always inspect the sling for visible signs of damage and/or wear before use. If any damage is present, replace the sling.

## General Care



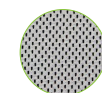
### Polyester Net - 25100



### Polyester - 25105



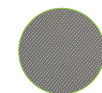
## Fabric Features



### Polyester Net - 25100

#### Flexible and airy

A soft, thin material that breathes and dries quickly. This fabric has some elasticity and can be left behind the patient in a chair or bed for a short period of time. Polyester Net is ideal for bathing and showering.



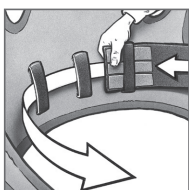
### Polyester - 25105

#### Durable and easy to maintain

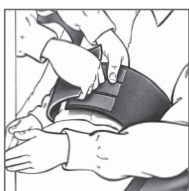
A durable, low-friction material that is easy to clean, apply and remove. Polyester slings should not be left behind the patient and are ideal for transfers from a chair or bed.

## Sling Positioning

### Applying sling from a seated position (Multi Sling only)



Prepare the sling by passing the elasticized waist belt through the loops in the chest belt.



Stand behind or to the side of the intended user and put the belt around their waist. Have them lean forward (assist if needed). Tighten the waist belt and then fasten the chest belt.



**Important! Have the user hold onto something for stability and/or to enable them to help with the lifting process. Tighten waist belt as much as comfortably possible to ensure belt sits in place during lift.**



For dressing/undressing, secure the rear lifting straps to the lift bar. The user will lean forward slightly. Lift 10 to 30cm, ensuring user is stable.

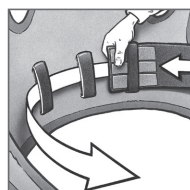


For exercise or other uses, attach all four straps for an upright position.

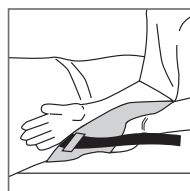


The greater the user's weight, the greater the risk the chest belt may slide up.

### Applying Multi Sling from a supine position



Prepare the sling by passing the elasticized waist belt through the loops in the chest belt.



Lay the intended user on the side and position the belt at their waist. Roll over the user and secure the belt around their waist. Once the belt is tightened, fasten the chest belt.



If additional supports are required, attach them prior to lifting. See: Accessories.



**Important! Have the user hold onto something for stability and/or to enable them to help with the lifting process. Tighten waist belt as much as comfortably possible to ensure belt sits in place during lift.**



Depending on required lift, secure appropriate straps to lift carry bar.

### Applying Activity Sling from a supine position



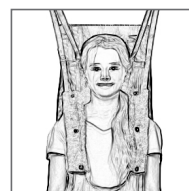
The Activity Sling can only be fitted when the child is in the supine position. Begin by sliding up the child's legs.



Once the sling has been fitted onto the body, put the child's arms through the side openings. Pull up the sling behind the child's neck as far as possible.



Lower the lift and secure all shoulder straps securely. Keep one hand behind the child's head at all times if the sling is not fully extended.

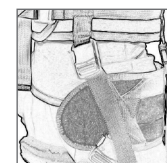


**Important! The child's head must be below the top of the sling. Do not let the material fold under the patient!**



Lift the child to a standing position.

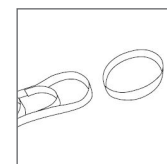
## Accessories



**25107 Hip belt (Multi Sling only)**  
The hip belt is designed to put equal pressure on both hip joints in order to achieve a better balance and distribute the patient's weight more evenly. Ideal for patients with functional impairments.



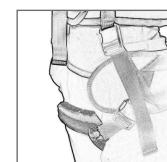
**25146 Waist belt with lock (Multi Sling only)**  
The Multi Sling comes equipped with a waist belt with Velcro. As an option, the belt may be purchased with a safety lock for added security.



**21180 Extension straps**  
Used to adjust sling straps to alter seated positioning.



**25150 Neck cushion (Multi Sling only)**  
Provides extra support and comfort for the head.



**25108 Groin support (Multi Sling only)**  
Keeps the chest belt in place and prevents it from sliding up. The groin support comes standard with the Multi Sling.



**25109 Shoulder support for Multi Sling/ 25101 Shoulder support for Activity Sling**  
Used for added comfort and support. Comes standard with slings.



Models: 25100, 25105  
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