

Slings

For every patient. For every transfer.



A suitable solution for every situation

15 models · up to 6 sizes · 4 fabric options



The sling range

Providing the optimal fit

Our sling range is designed around one principle: the right fit for every person and every situation. Developed with occupational therapists and care professionals, each sling combines safety, comfort and ease of use — reducing application time and increasing caregiver confidence.

The range consists of fifteen models, each in up to six sizes and up to three fabric options to choose from.

This impressive selection ensures there is a sling suitable for everyone and for every use; daily transfer from bed to wheelchair/armchair, a toilet transfer or even for showering or bathing.



The art of choosing

Various factors contribute in a number of ways to determining the correct sling in each individual case.

Depending on the patient's capabilities and support needs, as well as the type of transfer to be performed, the sling model is chosen first, then the size, followed by the material.

Finally, the appropriate attachment, the spreader bar, and any accessories that may be necessary for an optimal lifting operation are selected.

The goal is naturally to maximize safety and comfort, but by choosing the right model, we can also engage the patient, even in various lifting situations.

In this brochure, we help you select the right sling for your specific situation step by step.

Patient/situation



Model



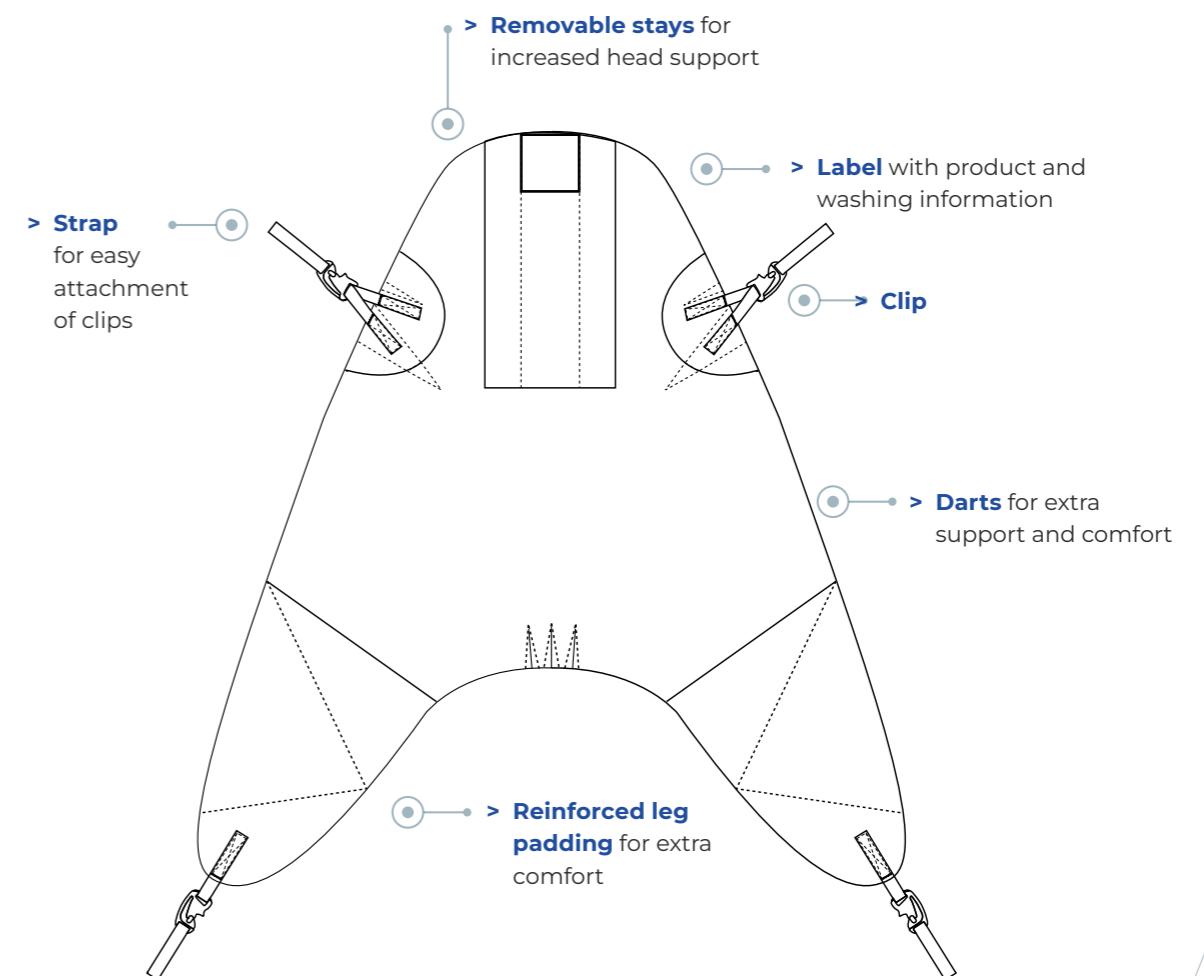
Size



Material



Suitable means of securing and spreader bar



Different models for different situations

Standard sling



The standard sling is used in combination with a passive lift. The sling is suitable for short transfers between, for example, a bed, chair, and wheelchair, or for lifting a patient from the floor.

- Comfortable due to large support surface from the back of the knee to the top of the head
- The sitting area features a 'darted' or contoured shape for greater comfort and a sense of security
- Head support reinforced with removable stays
- Leg padding reinforced for even pressure distribution
- The sling must be removed after the transfer



Polyester Mesh



XXS XS S M L XL XXL

In situ sling



The in situ sling is a comfortable sling on which the patient can sit for extended periods. This sling does not need to be removed after every transfer.

- Special comfort cut allows sling to remain in the chair after transfer
- The buttocks are more enclosed and better supported in the sling than with the standard cut
- Reduces the workload and physical strain for caregivers
- Lower risk of developing bedsores if the patient remains seated on the sling
- Ideal in cases where applying and removing a sling is painful or difficult
- Can only be applied in the horizontal (lying) position



3D Spacer Bamboo



XXS XS S M L XL XXL

Anti-spasm sling



Experience shows that this sense of safety and security can significantly reduce extensor spasms. At the same time, the patient can also bring their chin closer to their chest.

- For patients with extensor spasms
- For patients who are extremely restless
- For patients with a muscle tone disorder (dystonia)
- Available as an in situ sling or in mesh
- Equipped with extra head support straps, abdominal fixation and extra loops on the leg slips
- Being completely enclosed provides a comfortable, secure and calming feeling
- The headrest straps bring the chin closer to the chest



Mesh 3D Spacer Bamboo



XXS XS S M L XL XXL

Long seat sling



The long seat sling is specifically designed for all transfers of patients with a single or double above-knee amputation who cannot tolerate pressure on the stump.

- Rectangular sling without leg slips
- Molds to the patient's body
- Can be used with widening bar/leg clip widener for more space between the legs
- Leg clips or loops are attached to the hoist spreader bar via the outside of the thighs
- Long seat sling can only be applied or removed with the patient in a supine position



Mesh 3D Spacer



M L XL

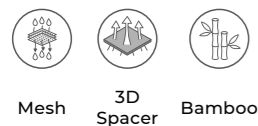
Different models for different situations

Amputation sling



The amputation sling has been specifically designed for all transfers of patients with a single or double above-knee amputation.

- Comfortable fit with good head support
- The sling extends far below the tailbone for extra support for patients without knee function
- Provided with short leg slips for enclosing the stump
- Requires the patient to be able to tolerate pressure on the stump



Bariatric sling



The bariatric sling has multiple clips for optimal support of heavier patients. This sling can only be used in combination with a bariatric hoist spreader bar.

- To be used only in combination with bariatric hoist spreader bar
- Separate lifting of the legs provided by a double clip suspension system ensures comfortable pressure distribution across the legs
- Special fit for extremely heavy patients
- 8-point suspension
- Suitable up to 350 kg
- The bariatric sling can only be applied or removed with the patient in a supine position



1 size available

Toilet Sling Deluxe



The Toilet Sling Deluxe is specifically designed for direct transfers of non-mobile patients to the toilet. The sling is equipped with a headrest.

- The toilet sling leaves the buttocks free. The caregiver can thus lower the patient's underwear, enabling them to sit on the toilet.
- Made of soft, durable polyester with sturdy leg padding
- Good shoulder function is required for the use of the toilet sling
- Using the Toilet Sling Deluxe prevents extra transfers via the bed



Active slings

Step 1

Low-zone sling



The low-zone sling provides good back support when using an active hoist. This gives the patient that extra bit of support when standing up.

- Made of polyurethane foam. This ensures optimal pressure distribution when standing up.
- The polyurethane foam has a moisture-regulating effect.
- Provided with a comfortable and easy to wash soft fleece cover
- Placement low in the lower back
- Easy to apply

1 size available

Lifting Vest DeLuxe



The Lifting Vest DeLuxe is a back strap that offers patients extra support when standing up in an active hoist.

- Equipped with an abdominal belt for extra back support when using an active hoist.
- Velcro and fixation belt with click-action buckle
- Comfortable foam rubber underarm rolls for optimal pressure distribution
- Extra stability for people who lack arm or leg function
- Wide back strap for comfortable placement against the lower back



Polyester



Step 2

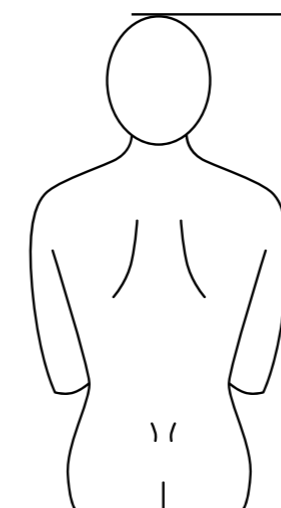
The right size is everything!

Select the correct size

To ensure that transfers using a ceiling-mounted or mobile hoist are as safe and comfortable as possible, it is essential that the sling is the correct size and the model is suitable for the specific patient and lifting situation. An individual fitting is essential in determining which model, size, and material are most suitable for the individual patient.

To determine the correct size for a passive sling, measure the distance from the top of the head to the tailbone; for a lifting vest, measure the waist circumference.

On page 12, you can find an overview of the available sizes for each sling model. Exact dimensions must always be determined by fitting the sling to the patient.



Distance from top of the head to tailbone

Size	Distance from top of the head to tailbone
XXS	45 - 60 cm
XS	60 - 80 cm
S	80 - 87 cm
M	85 - 90 cm
L	90 - 97 cm
XL	95 - 102 cm
XXL	102 - 106 cm

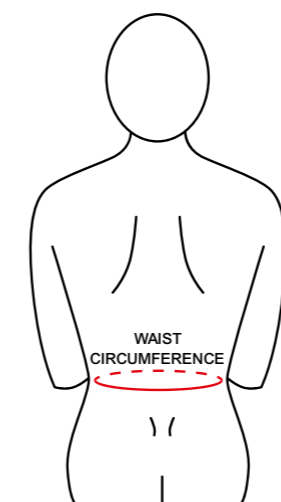
The sling is too big:

- If the patient's seat slides too far out through the lower opening
- If the leg slips are positioned too far into the creases of the patient's knee
- If the headrest extends far above the head

The sling is too small:

- If the patient's face is too close to the hoist spreader bar
- If the leg slips chafe in the groin
- If the sling looks or feels too tight
- If the head (up to and including the crown) is not sufficiently supported

Active slings



Size	Waist circumference for lifting vest
S	58 - 80 cm
M	74 - 96 cm
L	94 - 125 cm
XL	114 - 136 cm
XXL	128 - 158 cm

Four functional materials

Polyester - Durable for short-term use



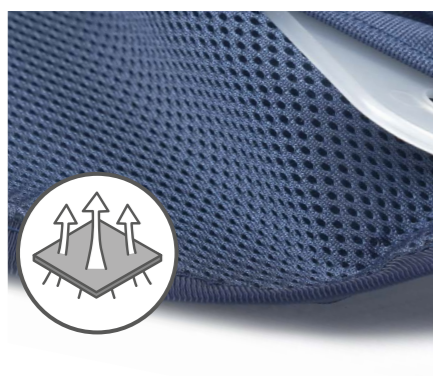
Polyester is a strong, smooth woven material. The fabric is suitable for short transfers; the sling must be removed after the transfer. A polyester sling is easy to apply. The right structure gives it the required stiffness when performing the transfer. Due in part to the weave and the yarn used, the fabric is very durable and does not develop runs. Polyester dries very quickly. After spinning, it is virtually dry and ready for reuse almost immediately.

Mesh - for bathing, showering and standard transfer



The water-permeable mesh fabric is ideal for slings used for showering or bathing. The mesh is made of polyester, a strong, smooth woven material. A polyester sling is easy to apply and must be removed after the transfer. The right structure gives it the required stiffness when performing the transfer. Due in part to the weave and the yarn used, the fabric is very durable and does not develop runs. Polyester dries very quickly and the foam in the padding does not absorb water. After spinning, it is virtually dry and ready for reuse almost immediately.

3D Spacer - optimal moisture and heat dissipation, suitable for in situ slings



Our 3D Spacer is a polyester with a very open structure, thus keeping the double layers of material apart from each other. Moisture wicking and heat dissipation are optimal because there are larger holes on the back than on the side where the patient sits. The material absorbs hardly any moisture and stimulates optimal perspiration. This provides the same moisture-wicking and heat-dissipating effect as modern sports shirts. After washing and spinning, this sling comes out of the washing machine almost dry and nearly ready for reuse. An additional advantage of this material is that it has a soothing effect.

Bamboo - comfortable stretch and heat regulation, ideal for in situ slings



Bamboo is a knitted textile consisting of a combination of plant-based, natural fiber (rayon) and a polyester yarn; it is also antibacterial. Bamboo is characterized by its soft structure, which feels pleasant to the touch. This knitted textile stretches comfortably, allowing the sling to mold to the body during lifting. The knitting technique creates micro-loops in the material, giving the sling an open structure. This helps regulate heat. The natural bamboo fiber absorbs moisture. Therefore, this sling needs to dry fully before reuse after washing.

Suitably secured

We offer a choice of three different attachment types for the sling to the hoist:

Two types of clip and a loop attachment, depending on the type of hoist spreader bar on the hoist. The loops are designed exclusively for use with hoists with a loop sling suspension, while clip slings are designed exclusively for hoists with a so-called mushroom-shaped suspension.

Discover the different means of securing here:



The familiar UCP clip

The familiar UCP clip is easy to attach to the spreader bar and ensures a secure transfer. Easy to attach to the spreader bar due to its design. The nylon ends make it easy to attach and undo the clip.



The IQ Clip, extra safe

Unintentional detachment of the sling is impossible thanks to the double safety mechanism. This consists primarily of the mechanism that secures the closure using a spring in the IQ Clip. Second, the force exerted on the clip by the patient's weight makes it impossible for the sling to come loose thanks to the innovative design. Even if, for example, a patient with spasms touches the clip, it is guaranteed to remain attached.



Loops: Convenience in simplicity

The sling is equipped with multiple loops, allowing the angle at which the patient is lifted to be adjusted to the situation. These slings can only be used on spreader bars designed for slings with loops. Applicable only to in situ and anti-spasm slings.

Spreader bars



Two-point hoist spreader bar

The standard solution for slings with loops. Available in various widths.



Rotating spreader bar

Gives the larger/heavier patient more space and a slight backward tilt. For slings with loops.



Balancing spreader bar

The patient can be manually tilted into a sitting or lying position. The spreader bar ensures that the position remains balanced. For slings with clips.



Electric spreader bar






















Electrically tilting spreader bar that allows the patient to be tilted to a sitting or lying position. For slings with clips.



Bariatric spreader bar

Provides patients weighing up to 400 kg with extra space and comfort. Suitable for slings with clips.

Sling overview ▼

Step 1	Step 2	Step 3	Step 4							
Model	Dimensions	Attachment	Polyester	Mesh	3D Spacer	Bamboo				
Standard 	45 - 60 cm XXS	UCP Clip								
	60 - 80 cm XS									
	80 - 87 cm S	IQ Clip								
	85 - 90 cm M									
	90 - 97 cm L									
	95 -102 cm XL									
102 -106 cm XXL										
In situ Sling 	45 - 60 cm XXS	UCP Clip								
	60 - 80 cm XS									
	80 - 87 cm S	IQ Clip								
	85 - 90 cm M									
	90 - 97 cm L									
	95 -102 cm XL									
102 -106 cm XXL	Loops									
Anti-spasm 	45 - 60 cm XXS	UCP Clip								
	60 - 80 cm XS									
	80 - 87 cm S	IQ Clip								
	85 - 90 cm M									
	90 - 97 cm L									
	95 -102 cm XL									
102 -106 cm XXL	Loops									
Long seat 	85 - 90 cm M	UCP Clip								
	90 - 97 cm L									
	95 -102 cm XL	IQ Clip								
Amputation 	85 - 90 cm M	UCP Clip								
	90 - 97 cm L									
	95 -102 cm XL	IQ Clip								
	102 -106 cm XXL									
Bariatric 	1 size	UCP Clip								
		IQ Clip								
Toilet Sling Deluxe 	80 - 87 cm S	UCP Clip								
	85 - 90 cm M									
	90 - 97 cm L	IQ Clip								
	95 -102 cm XL									
	102 -106 cm XXL									