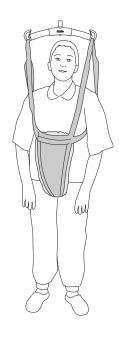
# Liko™ LiftPants™ Sling, Mod. 92



Instructions for Use



### **Product Description**

Liko LiftPants sling facilitate safe and secure standing- and gait training for patients with poor balance and leg function, giving them the confidence to take new steps. It is essential that the patient is able to bear weight on their legs. LiftPants sling enable freedom of movement, while relieving some of the burden of body weight. They lift safely, allowing the patient to move on his/her own without the risk of falling. During training, the lift is ready to take all the weight, so the patient and caregiver can devote all their attention to training without having to worry about the consequences of a wrong step.

LiftPants sling take most of the weight in the crotch, which may be appropriate for patients who are sensitive to pressure around the upper body or under the arms.

A padded crotch relieves the pressure.

#### Several sizes

LiftPants sling are available in a range of sizes to fit different heights and body measurements.

#### Choosing the right lift

LiftPants sling can be used with Liko's overhead and mobile lifts.

With a overhead lift, the patient can move freely within the entire lifting area, using a LikoGuard<sup>™</sup> overhead lift, Likorall<sup>™</sup> overhead lift or Multirall<sup>™</sup> overhead lift. LiftPants sling can also be used with Liko's mobile lifts; ideally with Golvo<sup>™</sup> mobile lift, Uno<sup>™</sup> mobile lift or Viking<sup>™</sup> mobile lift. During training in LiftPants sling, it may be an advantage for some patients if some of the weight is relieved by the arms, for example via the lift's armrests (Golvo mobile lift, Viking mobile lift) or with a walking support (walker, canes).

#### Alternatives

As an alternative to Liko LiftPants sling, we recommend Liko MasterVest<sup>™</sup>, Mod. 60 or 64.

In this document, the person being lifted is referred to as the "patient" and the person helping them is referred to as the "caregiver".

#### **i** IMPORTANT!

Lifting and transferring a patient always involves a certain level of risk. Read the instructions for use for both the patient lift and lifting accessories before use. It is important to completely understand the contents of the instructions for use. The equipment should only be used by trained personnel. Ensure that the lifting accessories are suitable for the lift used. Exercise care and caution during use. As a caregiver, you are always responsible for the patient's safety. You must be aware of the patient's ability to make it through the lifting situation. If something is unclear, contact the manufacturer or supplier.

Enhancing outcomes for patients and their caregivers:



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# **Symbol Description**

These symbols can be found in this document and/or on the product.

Symbol	Description
	Warning; this situation requires extra care and attention.
Ĩ	Read instructions for use before use
()	CE mark
	Legal manufacturer
m	Date of manufacturing
REF	Product Identifier
SN	Serial Number
MD	Medical device
$\boxtimes$	Do not dry clean
X	Do not iron
$\overline{\mathbf{O}}$	Tumble drying
X	Do not tumble dry
$\square$	Washing Symbol is always in combination with recommended temperature in °C and °F.
	Latex Free
	Periodic inspection
$\bowtie$	Do not bleach
	Line drying in shade
Facing Out	Direction upwards and symbol on outside of equipment.
Facing Out	Symbol on outside of equipment.
(01) 0100887761997127 (11) YYMMDD (21) 012345678910	GS1 Data Matrix Barcode that may contain following information. (01) Global Trade Item Number (11) Production Date (21) Serial Number

# **Safety Instructions**

#### A Before lifting, keep the following points in mind:

- A responsible person within your organization should decide on a case-by-case basis whether one or more caregivers are needed.
- Ensure that the sling selected meets the patient's needs with reference to model, size, fabric and design.
- The total maximum load for a lift system is always determined by the product in the system with the lowest specified maximum load.
- For safety and hygiene reasons, use individual slings.
- Plan the lifting operation so that it can be done as safely and smoothly as possible.
- Check that the lifting accessory hangs vertically and can move freely.
- Although the Liko sling bars are equipped with latches, special caution must be exercised. Before the patient is lifted from the underlying surface, but when the straps are fully extended, make sure the straps are correctly connected to the sling bar hooks.
- Never lift a patient higher off the underlying surface than is needed to complete the lifting and transfer procedure.
- Never leave a patient unattended during a lifting situation.
- Make sure that the wheels on the wheelchair, bed, gurney, etc., are locked during the lifting/transfer operation.
- Always work ergonomically. Use the patient's ability to actively participate in the operations.
- When the sling is not being used, do not place in direct sun light.

#### A Incorrect attachment of sling to slingbar may cause severe injury to the patient.

### ( E Medical Device Class I Product

#### PATENT www.hillrom.com/patents

#### May be covered by one or more patents. See above Internet address.

The Hill-Rom companies are the proprietors of European, US, and other patents and pending patent applications.

#### **Product Changes**

Liko's products undergo continuous development, which is why we reserve the right to make product changes without prior notice. Contact your Hill-Rom representative for advice and information about product upgrades.

#### Design and Quality by Liko in Sweden

Liko is quality certified according to ISO 9001 and its equivalent for the medical device industry ISO 13485. Liko is also certified according to environmental standard ISO 14001.

#### Notice to Users and/or Patients in EU

Any serious incident that has occurred in relation to the device, should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.

### **Care and Maintenance**

Check the sling before each use. Check the following points with regard to wear and damage:

- Fabric
- Straps
- Seams
- Loops

#### ▲ Do not use damaged lifting accessories.

If anything is unclear, please contact the manufacturer or supplier.

Washing instructions: Please see the sling's product label and the attached appendix "Care and Maintenance of Liko Slings".

If the sling is used for bath or shower: After use in bath and shower situations, the sling should be placed so that it dries as soon as possible.

#### **Periodic Inspection**

The product must be inspected at least once every 6 months. More frequent inspections might be required if the product is used or washed more often than normal. For protocols please contact your Hill-Rom representative.

#### **Expected Life Time**

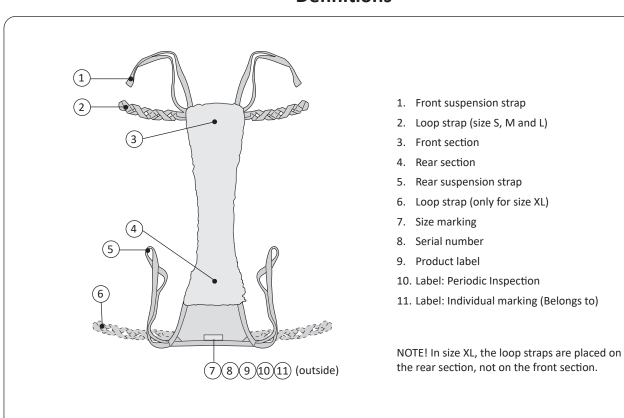
The product has an expected life time of 1-3 years during normal use. Expected life time varies depending on the fabric, use frequency, washing procedure, and weight carried.

#### **Recycling Instructions**

The entire sling, including laths, padding material, etc. should be sorted as Combustible waste.

Hill-Rom evaluates and provides guidance to its users on the safe handling and disposal of its devices to aid in the prevention of injury, including, but not limited to: cuts, punctures of the skin, abrasions, and any required cleaning and disinfection of the medical device after use and prior to its disposal. Customers should adhere to all federal, state, regional, and/or local laws and regulations as it pertains to the safe disposal of medical devices and accessories.

If in doubt, the user of the device shall first contact Hill-Rom Technical Support for guidance on safe disposal protocols

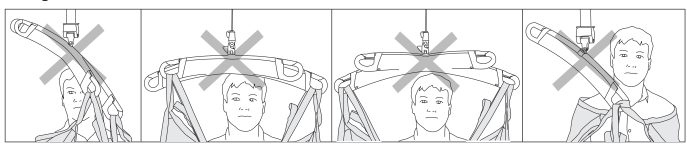


### Definitions

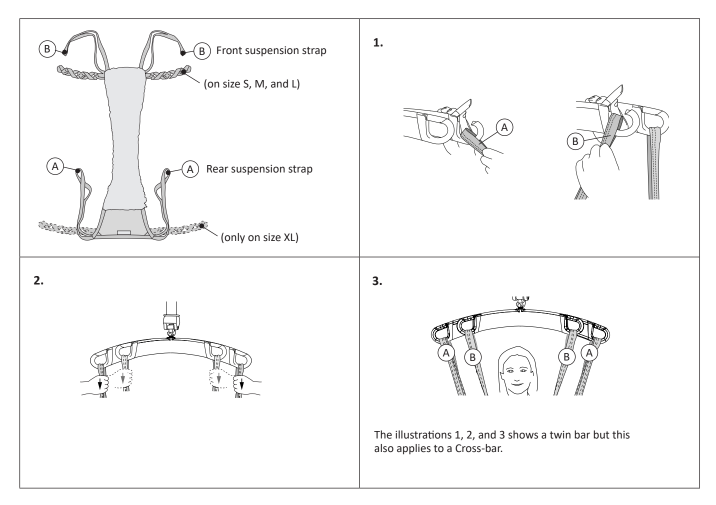
# How to Attach a Sling to Different Sling Bars

Sling bar	Sling loops to sling bar hooks	Correct			
SlingGuard™					
Universal					
SlingGuard <sup>™</sup> Twin					
Universal Twin					
Cross-bar					

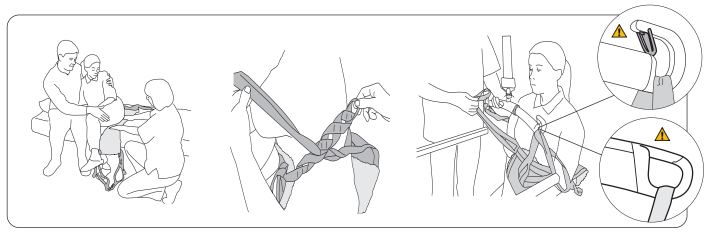
# Wrong!



### How to Attach LiftPants Sling to a Sling Bar with 4 Hooks (Twin Bars and Cross Bars)



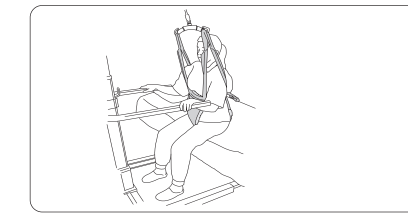
### **Applying the LiftPants**

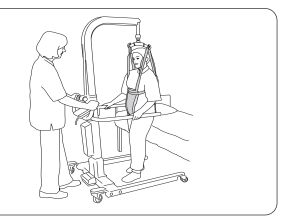


The starting position for using LiftPants sling is the sitting position. The patient leans to one side to enable the caregiver to position LiftPants sling directly under the seat.

Place LiftPants sling as far as possible under the patient, with the marking label facedown and towards the back of the seat.

Pull the front section of LiftPants sling up between the legs, so that the straps are accessible from the front. Pass the rear suspension straps through the appropriate loops on the loop straps (see page 9). Hook the rear and front suspension straps to the sling bar. The outermost loops are the most commonly used. See page 6-7 for instructions on how to attach the sling loops to different sling bars.

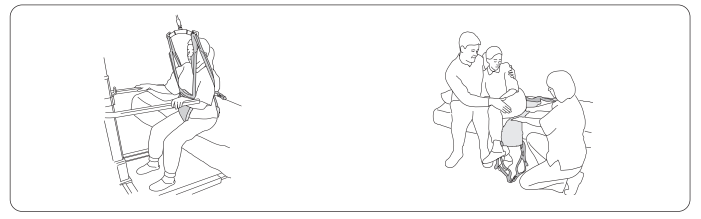




Before the patient is raised from the sitting position: Have the patient move as far forward on the seated surface and bring their feet as far back on the floor as needed to stand up comfortably. Raise the lift slightly, so that tension is applied to the straps without the patient's seat rising from the underlying surface, while ensuring that strap tension on the upper body is as comfortable as possible for the patient.

**During lifting:** Pull the lift forward in the direction of the raising motion to enable correct and optimal weight transfer until the patient is standing fully upright and is balanced. Lift only high enough to enable the patient to be raised and still maintain sufficient contact with the floor.

### **Removing the LiftPants**

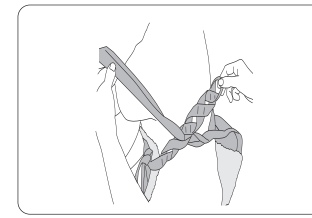


Lower the patient down into a sitting position. Unhook the rear suspension straps and front suspension straps from the sling bar. Loosen the rear suspension straps from the loop straps.

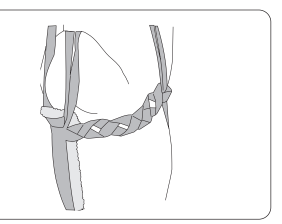
Let the patient lean to one side and carefully remove the LiftPants.

# **Adjusting Loop Straps**

The straps that support the upper body should neither be too loose nor too tight. Comfortable tension is the best.



For a slender patient, suspension straps can be looped through an inner loop.



For a heavier patient, suspension straps can be looped through an outer loop.

#### Loop clips

This practical accessory is used to mark the loops that have been tried out for a certain person. It makes it easier for the caregivers to choose the right loop to attach to the sling bar.



### Accessories

#### Padded cases for shoulder strap

Prod. No. 3666021

Padded cases are available as an accessory to help relieve pressure on the front suspension straps. Padded cases are equipped with a velcro strip along one side for easy application.

#### **Extension Loop**

The Extension Loops come in two different lengths, and in the colours green or grey. The length you choose depends on how great an adjustment you want to make.

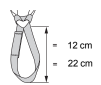
Extension Loop, green, 12 cm (5 in) Extension Loop, green 22 cm (9 in) Extension Loop, grey, 12 cm (5 in) Extension Loop, grey, 22 cm (9 in)

#### Loop Clips

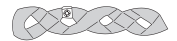
Loop Clips, red, 4 pcs Loop Clips, orange, 4 pcs Loop Clips, yellow, 4 pcs Loop Clips, blue, 4 pcs Loop Clips, black, 4 pcs Prod. No. 3691102 Prod. No. 3691103 Prod. No. 3691302 Prod. No. 3691303

Prod. No. 3666033 Prod. No. 3666034 Prod. No. 3666035 Prod. No. 3666036 Prod. No. 3666037









# Overview Liko<sup>™</sup> LiftPants<sup>™</sup> sling. Mod. 92

Product	Prod. No.	Size	Patient weight <sup>1</sup>	Patient height <sup>1</sup>	Maximum load <sup>2</sup>	Material
LiftPants	3592324	S	20-50 kg (44-110 lbs.)	120 - 160 cm (47-63 in.)	200 kg (440 lbs)	Net Polyester
LiftPants	3592325	Μ	50-85 kg (110-187 lbs.)	160 - 180 cm (63-71 in.)	200 kg (440 lbs)	Net Polyester
LiftPants	3592326	L	70-120 kg (154-264 lbs.)	170 - 200 cm (67-79 in.)	200 kg (440 lbs)	Net Polyester
LiftPants	3592327	XL	>100 kg (220lbs.)	170 - 210 cm (67-83 in.)	500 kg (1100 lbs.)	Net Polyester

<sup>1</sup> The indicated patient weights/heights are guidelines only – there may be deviations.

<sup>2</sup> To maintain maximum load, lift/accessories intended for the same load or more are required.

#### Choose the right size

Lift Pants sling should reach above waist level, but not so high that pressure is applied under the arms. A heavy person may require a larger size than a slender person, even though both are the same height.

#### **Recommended Combinations**

Recommended combinations with Liko™ LiftPants™ sling and Liko's sling bars:		Sling bar 350 <sup>3</sup>	Sling bar 450 <sup>1</sup>	Sling bar 600 <sup>4</sup>	Twin bars 670 <sup>2</sup>	Cross-bar 450	Cross-bar 670	Side bars + Mini 220	Univ. Side bars + Universal 350	Univ. Side bars + Universal 450
LiftPants, S	2	1	1	3	4	1	4	4	2	2
LiftPants, M	2	1	1	3	1	1	2	4	2	2
LiftPants, L		2	1	2	1	1	1	4	4	2
LiftPants, XL	3	3	1	2	1	1	1	4	4	2

<sup>1</sup> Sling bar 450 relates to Universal SlingBar 450 Prod. No. 3156075, 3156085, and 3156095, SlingBar Standard 450 Prod. No. 3156001, 3156003, 3156007, and 3156016, and also SlingGuard 450 Prod. No. 3308020 and 3308520.

<sup>2</sup> Twin bars 670 relates to Universal TwinBar 670 Prod. No 3156077, and 3156087, and also SlingGuard 670 Twin Prod. No. 3308040 and 3308540.

<sup>3</sup> Sling bar 350 relates to Universal SlingBar 350 Prod. No. 3156074, 3156084, and 3156094.

<sup>4</sup> Sling bar 600 relates to Universal SlingBar 600 Prod. No. 3156076 and 3156086.

Code: 1 = Recommended 2 = May work 3 = Not advised 4 = Inappropriate

#### **Other Combinations**

Combinations of accessories/products other than those recommended by Liko can result in risks for the safety of the patient.



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