Sabina SeatStrap



Instruction Guide English 7EN161103-01





Product Description

The SeatStrap is an accessory which is placed under the patient's bottom to help during the first part of the raising. It suits patients who need help to get their bottom up during raising. This prevents the support vest from sliding up, which could cause undesirable pressure under the arms.

Sabina SeatStrap is designed for use with Liko Sabina lifts only (different models available). The SeatStrap is always used together with one of Liko's support vests. Furthermore, the lift must be completed with the Sabina SeatStrap SlingBar.

The accompanying plastic reinforcement facilitates the application of the SeatStrap. The plastic reinforcement is inserted into the fabric pocket on the bottom of the SeatStrap and makes it easier to apply the SeatStrap under the patient's bottom.

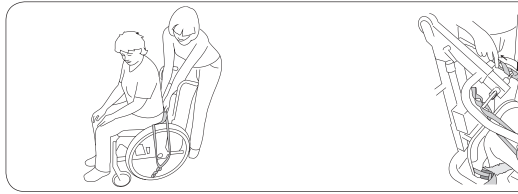
Lifting and transferring a patient always involves a certain risk. Read the instruction guide for both the Sabina lift and the support vest before use. It is important to completely understand the contents of the instruction guide. The equipment should be used only by trained personnel. Ensure that the lifting accessories are suitable for the lift being 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 handle the lifting situation. Please contact the manufacturer/supplier if you are uncertain or have any questions. Instruction Guides can be downloaded, free of charge, at www.liko.com.

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

$\square i$ 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.
- Before lifting, plan the lifting operation so that it can be done as safely and smoothly as possible.
- Although Liko's sling bars are equipped with safety latches, special caution must be exercised: Before the patient is lifted from the underlying surface, but after the straps have been fully extended, make sure the straps are properly connected to the bar.
- 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.

Application



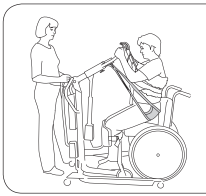
Lower the SeatStrap as far down under the bottom as possible. **Tip:** The plastic reinforcement facilitates the application. Apply the support vest. Approach the Sabina lift. Connect the strap loops of the vest to the sling bar. For further instructions, refer to the instruction guides for the vest and lift used.

Stretch the straps on the SeatStrap and connect suitable strap loops to the SeatStrap SlingBar.



Raising

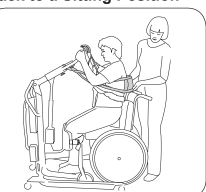
Back to a Sitting Position



Start the raising. The SeatStrap helps during the first part of the raising.



In raised position the SeatStrap loses its load and can easily be pushed to the side to facilitate toilet visits, for instance.



During lowering, the patient is more easily placed into the right position in the wheelchair if the SeatStrap is not used.

Overview Sabina SeatStrap

Name	Prod. No.	Material	Max. Load
Sabina SeatStrap	3591115	Polyester, plastic-coated fabric	200 kg (440 lbs)

Plastic Reinforcement

A plastic reinforcement (polyethylene) is provided with the SeatStrap and is intended to facilitate the application.

Care and Maintenance

Inspect the lifting accessory periodically, especially after laundering. Pay special attention to wear and damage to material/ fabric, seams, straps and strap loops. Do not use damaged lifting accessories. If anything is unclear, please contact the manufacturer or supplier.

Washing instructions: See the SeatStrap's product label. The plastic reinforcement should be cleaned with disinfectants.

(€ Medical Device Class I

Sabina SeatStrap complies with the requirements in the medical device directive for Class I products (MDD 93/42/EEC). It also meets all requirements in accordance with the harmonized EN ISO 10535 standard.

Liko is quality certified in accordance with ISO 9001 and its equivalent for the medical device industry, ISO 13485. Liko is also certified in accordance with environmental standard ISO 14001.

Design and Quality by Liko in Sweden

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



www.liko.com



Manufacturer: Liko AB SE-975 92 Luleå Sweden info@liko.se