Sabina® II Mobile Lift
The Sabina® II lift is much more than just the ideal assisting device for sit-to-stand lifting. The Sabina® II lift is a unique, versatile piece of equipment that offers a wide range of uses.

- Comfortable handles for convenient maneuvering
- Handcontrol with two different speeds
- Emergency stop
- Electrical emergency lowering and raising as well as mechanical emergency lowering
- Digital display shows current battery-charge status
- Adjustable lifting height for three different positions

- Built-in charger always accompanies the lift; simply charge the batteries by plugging the charger into a wall socket
- Lockable wheels
- Slingbar with safety latches helps make the lift safe and secure
- Choice of exchangeable slingbar is an available option
- Anti-squeeze lowering motion: mast motor with electrical safety device

- Adjustable lower leg support; soft padding distributes the pressure. The padding on the adjustable leg support is made with molded foam to allow for optimal infection
- Adjustable calf strap secures leg position
- Removable footrest with easy-to-clean, non-slip surface; prepared for heel support
- Variable base width with easy adjustment, electrical or mechanical
The Sabina® II Mobile Lift
The Sabina® II lift with Comfort Slingbar and ComfortVest™ sling helps simplify hygiene care.
So that the Sabina® II lift can be adapted to the needs of different patients, Liko has developed a concept that makes it possible for Sabina to function in two different ways for sit-to-stand raising, simply by exchanging the slingbar.

In many cases, the Sabina® II lift can also be used for lifts from one sitting position to another. Three different models of sit-to-stand vests and many more slings offer a multitude of variations from which to choose.

The Sabina® II lift is different from other sit-to-stand lifts. Cleverly designed accessories enable a greater range of possibilities.

Routine Sit-to-Stand Lifting

When choosing the Sabina® II lift with a 350-slingbar, there are two alternatives; Liko® SupportVest™ and Liko® SafetyVest™ slings. The SupportVest sling is easy to use and fits the patient without any need for individual adaptation. The SafetyVest™ sling is the best choice if wanting an extra secure vest for patients with poor functional status.

Frail or Weak Patients

The Comfort Slingbar on the Sabina® II lift has unique functional features. In combination with the ComfortVest™ sling, specifically designed for this slingbar, it lifts the patient to an upright position without any pressure under the arms. The ComfortVest™ sling lifts behind the back, outside the arms and around the upper body, ideal for people who are paralyzed on one side (hemiplegics).

For lifting in a seated position, when required.

Even though the Sabina® II lift is designed mainly for sit-to-stand lifting, with the appropriate model of sling it works perfectly in cases where the patient has to be lifted in a seated position. The lower leg support and footrest can easily be removed to provide more space. This lift can be an ideal solution within the home due to the smaller footprint and variation of use.
The right movement to encourage standing.

The Sabina® II lift’s lifting motion, with the tension point near the center of gravity, brings the patient to an upright, weight-bearing position effectively. This gives the patient a gentle, controlled movement as well as a safe and secure means of standing.

The Sabina® II lift is the result of years of in-depth study and thorough analysis of geometry and kinematics.

The Sabina® II lift for occasional assistance.

The Sabina® II lift is not simply a sit-to-stand lift; it is a bridge between active and passive periods in the everyday life of the patient. During an active period, the Sabina® II lift can be parked out of the way, ready for use when the patient needs extra support during periods of reduced mobility. The Sabina® II lift is also perfect for static weight bearing, which strengthens the skeleton and stimulates the circulatory system.
A bridge between active and passive periods in the everyday life of the patient.
The right accessories and the right adjustments are half the lift.
1. The SafetyVest™ sling (mod. 93) with Slingbar 350 feature
For less stable patients. The SafetyVest™ sling is designed to secure the patient in a stable position throughout the raising operation. Provides full security if the legs are too weak to stand. Can be equipped with soft padding.
A special model of the SafetyVest sling (mod. 94) is designed with a higher back support to distribute the pressure over a larger area of the patient’s back.

2. The ComfortVest™ sling (mod. 95) with Comfort Slingbar feature
Differs from the SupportVest™ and SafetyVest™ slings. Lifts behind the back and outside the arms. Perfect for extra sensitive patients, since there is no pressure under the arms. The ideal solution for someone who is paralyzed on one side.

3. The SupportVest™ sling (mod. 91) with Slingbar 350 feature
For patients who need extra support during the initial stage of raising, but are able to stand steadily. Lifts gently behind the back and under the arms. Removable washable padding distributes the pressure comfortably. This sling also comes in a disposable single patient use option.

4. Seat Strap and Seat Strap Slingbar
For patients who need a little extra help getting up. The seat strap is placed under the buttocks for assistance during the initial stage of raising. The Seat strap pictured in #3 is connected to the seat strap slingbar pictured in #4. This slingbar is an optional accessory.

Cleverly designed accessories enable a unique range of possibilities with the Sabina® II lift. Choosing the right vest and slingbar gives the optimal lift for each patient.
Individual adaptation for each patient

The Sabina® II lift’s many features make it the ideal assisting device. The ability to adapt each sit-to-stand or lifting operation to the needs and capabilities of the individual always results in greater safety, comfort and convenience. The right slingbar and vest complete the lift. The Sabina® II lift offers many possibilities and accessory options for adapting each situation to the individual’s needs and capabilities.

Three lifting-height positions

Adjustable lower leg support

A soft-padded lower leg support distributes the pressure comfortably and evenly with adjustable height and depth.

Secure calf strap

Color coding

Practical color coding of sizes helps match the correct lift accessories.

Optional heel supports with straps

Optional side supports
Together, Liko’s lifts and comprehensive range of accessories offer solutions to virtually all lifting problems in the care sector.

### Technical Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting capacity</td>
<td>440 lbs (200 kg)</td>
</tr>
<tr>
<td>Lifting speed</td>
<td>Two speeds: 4.8 cm/s and 3.2 cm/s unloaded</td>
</tr>
<tr>
<td>Emergency lowering</td>
<td>Mechanical and electrical</td>
</tr>
<tr>
<td>Batteries</td>
<td>2 x 12V 2.9Ah valve-regulated lead-acid gel-type batteries</td>
</tr>
<tr>
<td>Battery charger</td>
<td>Built-in charger for 110-230 V, ~50-60 Hz, max 400 mA</td>
</tr>
<tr>
<td>Material</td>
<td>Powder-coated steel</td>
</tr>
<tr>
<td>Dimensions</td>
<td>L x W x H: 42” x 27” x 39-43” (106 x 69 x 100-110 cm) variable base width and lifting height</td>
</tr>
<tr>
<td>Class 1 medical-technical product</td>
<td>Complies with medical-technical directive MDD 93/42/EEC and the requirements of EN ISO 60601-1 and EN ISO 10535</td>
</tr>
</tbody>
</table>
Hill-Rom is a leading global medical technology company with more than 7,000 employees worldwide. We partner with health care providers in more than 100 countries by focusing on patient care solutions that improve clinical and economic outcomes in five core areas: Advancing Mobility, Wound Care and Prevention, Clinical Workflow, Surgical Safety and Efficiency, and Respiratory Health. Around the world, Hill-Rom’s people, products, and programs work towards one mission: Enhancing outcomes for patients and their caregivers.