

WE UNDERSTAND THAT FINDING THE PERFECT LIFTING SOLUTION FOR CHILDREN IS A CHALLENGE.

Lifting, transferring and standing children is not the same as small adults. Children have special requirements and therefore require products that are specifically designed and manufactured to meet these requirements.

To meet these challenges we have developed a range of safe patient handling equipment for acute care, the home and special education facilities.

The range offers slings, mobile lifts and overhead lifts, giving you the convenience and safety you need.

Our solutions can assist with early mobilisation, helping to mitigate complications from immobility.

For children who require the use of safe patient handling equipment, we can help you find the right solution for your specific mobility needs, challenges, care protocols and room requirements. Creating the perfect lift for the child and increase in safety of the healthcare professional and / or care team.



Support from Us

We understand the importance of achieving the best sling and lift for children either within the home or special education facility.

Site surveys for overhead solutions are also part of the support delivered by Hillrom, this is a vital process to ensure the correct overhead solution is installed within your facility.

When an assessment or survey is required, please contact ukmarketing@hillrom.com or your local Hillrom representative.



ABOUT HILLROM

Hillrom is a global medical technology leader whose 10,000 employees have a single purpose: enhancing outcomes for patients and their caregivers by advancing connected care. Around the world, our innovations touch over 7 million patients each day. They help enable earlier diagnosis and treatment, optimise surgical efficiency and accelerate patient recovery while simplifying clinical communication and shifting care closer to home. We make these outcomes possible through connected smart beds, patient lifts and more. Delivering actionable patient assessment and monitoring technologies, caregiver collaboration tools, respiratory care devices, advanced operating room equipment and more, delivering actionable, real-time insights at the point of care.

Learn more at hillrom.com

Hillrom range of lifts and accessories are intended to be used for the lifting and transferring of patients in a variety of care settings. Hillrom slings and accessories are intended to be used in combination with Hillrom lifts for a range of lifting and transferring situations in a variety of care settings.

These products are regulated health care products which, where required by applicable regulations, bear a CE mark. Hill-Rom recommends you carefully read the detailed instructions for safe and proper use included in the documentation accompanying medical devices. The personnel of healthcare establishments are responsible for the proper use and maintenance of these medical devices.

CE Class 1 medical device

Hillrom's Management system are certified in accordance with ISO 9001 and its equivalent for the medical device industry, ISO 13485. Hillrom's Management system is also certified in accordance with environmental standard ISO 14001

Design and Quality by Liko in Sweden

Liko's products are constantly being updated and refined. Liko receiver the right to change aspects of the products without prior notice. Contact your local Hill-Rom representative for updated information and advice.

⚠ Caution!

Lifting and transferring a fellow human being always involves some risk. Therefore, it is essential to thoroughly study the instruction guides for both the lifts and the lifting accessories. Only staff members who are well versed in these instructions should use the equipment.

Make certain that all slings and accessories are designed for the lift being used. Exercise caution and care when using all lifting products.

Manufacturer

Liko AB
Nedre vägen 100
SE-975 92 Luleå,
Sweden

As a caregiver, you are always responsible for the patient's safety, and you must be aware of the patient's capacity in each lifting/transfer situation.

Check slings regularly, particularly after laundering. Check for wear and damage to seams, fabric, straps, and strap loops. Never use damaged accessories. If you have any questions contact the manufacturer/supplier.

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.

©2020 Liko R&D AB. ALL RIGHTS RESERVED. APR136401-EN-EMEA-1 21-10-2020 ENG - EMEA



Safe Patient Handling Solutions for Your Paediatric Needs

Seated Slings

ORIGINAL HIGH BACK – MODEL 200

The sling creates a relaxed and slightly reclined position for the user, with head support this is an appropriate solution for horizontal and seated lifts. Children's sizes are equipped for children who move with a safety belt to provide additional support and safety for children that move within the sling and have an involuntary movement during the transfer.

- Model 200 is available in polyester, net polyester and plastic-coated net
- Starting in size XS and S before moving into adult sizes
- Safe working load is 200kg



Net polyester is the solution recommended when transferring to and from a swimming pool.

SILHOUETTE SLING – MODEL 22

Designed for when it is most appropriate to leave the sling under the child. The net polyester material allows the skin to breathe therefore helping to protect the child's skin when the sling is left for a period of time. The head support, along with the architecture of the build of this sling, gives great support to the child's back and head. The child's arms can be inside or outside of the sling during the lift.

- Model 22 is available in net polyester
- Starting in size XS and S before moving into adult sizes
- Safe working load is 200kg



Ambulation Slings

LIFTPANTS MODEL 92

Designed for the child to get into a full supported standing position to undergo standing training. The adjustable setting in the waist section of the Liftpants, ensures the child receives good support around the torso. This solution is also considered when children are participating in standing activities such as dance classes. The Liftpants also supports the child during seating or other forms of floor play activity.

- Model 92 is available in net polyester
- Starting and ending in size small before moving into adult sizes
- The safe working load is 200kg



HYGIENE SLING – MODEL 41

Developed for transfers to and from the toilet or when hygiene access is required. Hygiene slings can also be used for other types of transfers. This model is equipped for children who move with a belt to provide additional support and safety for children that move within the sling and have an involuntary movement during the lift. The reinforced leg supports give more comfort to the child during lift and reduces folding that can be uncomfortable and also create pressure points during the lift.

- Model 41 is available in polyester
- XS before moving into adult sizes
- Safe working load is 200kg



HYGIENE VEST – MODEL 55

As well as the Hillrom Hygiene vest being designed for toileting and hygiene access, this model has been designed for achieving a more upright seated position compared to model 41. The self-tightening vest reduces the risk of the child collapsing during the lift due to the additional support applied to the child's torso. The head support on Model 55 makes this a great solution for children that have involuntary head movements due to lack of head control, during the lift.

- Model 55 is available with reinforced leg supports
- Starts in size XXS and sizes XS before moving into adult sizes
- Safe working load is 200kg



MASTERVEST MODEL 60

Helps the child to stand to his/her abilities. A perfect solution to standing training. This solution is also considered when children are participating in standing activities such as performances. The Mastervest also supports the child during seating or other forms of floor play activity.

- Model 60 is available in polyester
- Additional leg supports are also available for extra support when moving from a seated to a standing position
- Available in size S before moving into adult sizes
- The safe working load is 200kg



Teddy material no longer available.

Mobile Lifts

GOLVO 9000 MOBILE LIFT

Combines the functionality of an overhead lift with the efficiency and flexibility of a mobile lift. With its patented and pliable lift strap, the Golvo 9000 offers versatility to healthcare professionals and care teams using the lift. Parallel widening of the base helps with positioning the lift around moulded wheelchairs and floor mats, helping with less manual handling and letting the lift to do the work. The vertical lift and increased lift height makes this the perfect mobile lift solution to get children into a full and safe stand to access other equipment or participate in daily activities.

- Safe working load is 200kg



Overhead Lifts

An overhead lift system should be easy to use and readily available for caregivers to handle patients safely. As it is extensive and consists of many components, it is important to work with a clinical team in the initial planning stages, to understand the lifting situations and expected paths of transfer (e.g. bed to chair, bed to bathroom, or repositioning of the patient). Hillrom lift systems are suitable for a variety of care environments, and work to fulfil the highest requirements of function, safety and availability.

LIKORALL OVERHEAD LIFT

Likorall is valued by caregivers and patients alike for its user-friendliness, regard for safety, and well-thought-out design. The combination of technology, reliability and easy service makes Likorall an ideal choice across a variety of healthcare settings. Overhead lifts are used within classrooms, school gym areas and swimming pools with full or partial room coverage. Likorall R2R enables the efficient transfer of patients between two rooms without a continuous rail connection.

- Likorall is available in different variations depending on safe working load, charging preference and the environment the overhead lift is being used within
- Safe working load options up to 200kg and up to 250kg



Sling Bar Solutions

UNIVERSAL SLINGBAR 450

Appropriate in most cases and most slings. It is the sling bar installed as standard on the Hillrom Golvo 9000 mobile lift and Hillrom Likorall overhead lifts.



UNIVERSAL SLINGBAR 350

Ten centimeters narrower than Universal™ 450 and is commonly used for lifting children due to their smaller frames. The use of a narrower slingbar creates a more supported sling fit.



SLING CROSS-BAR 450

Smaller four-point sling bar that enables a reclined sitting posture. Sling Cross-Bar 450 is most suitable for use in combination with high back or head support slings. It is symmetrical and is also recommended for use with small sling sizes.

