



An Overhead Lift for Flexible Needs.

Without sacrificing safety and functionality, Liko, Multirall, is unbeatable as an easy-to-move overhead lift. Furthermore, Liko, Multirall, is a smooth room-to-room lift.

Liko... Multirall... can be installed in the rail system in two different ways:

- Hang Multirall_∞ in a carriage directly in the rail system. It then works in the same way as a conventional overhead lift.
- Installed the other way, with the strap fastener in the carriage, Liko Multirall becomes easy to move. Furthermore, the possibility of room-to-room transfers with only one lift motor is provided.

As accessory there is also a practical trolley for moving and storing Liko Multirall ...

The Extension Arm facilitates the attachment of the overhead lift to the rail system. The Extension Arm is easily adjusted to suit different caregivers.

Important Features

- Flexible lift which can be used in different ways.
- Easy to move, no tools needed.
- Secure, inbuilt safety system.
- Useful accessories: Multirall Trolley, Extension Arm, etc.
- Large handles on both sides of the motor.
- Complete rail system, including free-standing possibilities with Liko₁₅₄ FreeSpan₁₅₄.
- Can be used with Liko's entire range of accessories.





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Between Rooms with Liko... Multirall...

Start by placing the patient as close to the door opening as possible.



Attach the Strap Gripper to the Room-to-Room Strap and lower the lift. The patient's weight is gradually transferred to the Room-to-Room Strap.



When the patient's weight is completely transferred to the Room-to-Room Strap, the lift strap is removed from the Quick-Release Hook in room 1.



Then attach the lift strap to the Quick-Release Hook in room 2 and run in the lift strap. The patient is now transferred to room 2.



When the patient has been transferred to room 2 completely, the Strap Gripper is removed from the Room-to-Room Strap and the transfer along the rail can continue.

Max. load: 200 kg (440 lbs) Emergency Lowering: Mechanical

and electrical

Product Number: 3130001



Multirall... has been tested by an accredited testing institute and complies with the requirements for Medical Device Directive Class I products (MDD 93/42/EEC). Multirall.. complies with the requirements for IEC 60601-1, IEC 60601-1-2, SS-EN ISO 10535, UL-2601-1 and CAN/CSA C22.2 No. 606.1.

Design and Quality by Liko in Sweden.

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

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Enhancing Outcomes for Patients and Their Caregivers.™

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