RoomTransferHook is an accessory for slingbars which, in combination with a rail system and overhead lift unit, enables room-to-room patient transfers. It is particularly suitable where there is a need to transfer patients between rooms, but where there are no wall openings e.g., above doorways; room privacy is thereby maintained.

Handicare’s SystemRoMedic product series includes a range of lifts, slings and other accessories. SystemRoMedic adopts a holistic approach to patient transfers and is organized in four categories: transfer, positioning, support and lifting.

**Functional inspection**

**Visual inspection**
Inspect lift functions regularly. Check to ensure that material is free from damage.

**Before use:**
Ensure that the slingbar with the RoomTransferHook is in the room from which the transfer is to be performed and that the empty hook is facing the lift unit to which the transfer is being made. Check all mounting fixtures and safety devices.

**Always read the manual**
Always read the manuals for all assistive devices used during a transfer. Keep the manual where it is accessible to users of the product.

The lift may only be used by persons who have received instruction in the operation of the lift.
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Assembly

**Recommended combinations**

RoomTransferHook can be mounted on the following slingbars:

- SlingBar S
- SlingBar M
- SlingBar L
- SlingBarRFL450

Room-to-room transfers require a rail system in each room.
Lift units must be mounted on the rail systems so that the flat sides of the lift straps are facing each other.

**Recommended lift units:**

- RiseAtlas450/625
- Rise450/625
- Reda

**Components included in RoomTransferHook (RTH hook):**

1. Fitting bolt ISO7379 DIN610 10xM8x30
2. RTH hook
3. Locking nut DIN985 M8fzb
4. Cover MSM 8S

**Mounting of RTH hook on slingbar**

The fitting bolt is inserted through the slingbar bolt and screwed in place.
Secure the slingbar with the RTH hook to the lift unit with the H-adapter

Secure the RTH hook to the H-adapter on the first lift unit so that the “empty” hook is facing the doorway / the other lift unit.
How to use the product

⚠️ Important information

- Lift units must be mounted on the rail systems so that the flat sides of the lift straps are facing each other.
- Maximum distance between the lift units lift straps must not exceed 70cm in the vertical position.
- Ensure that the “empty” hook on the RoomTransferHook is facing the doorway / the other lift unit before the patient is lifted.
- Ensure that the H-adapter on the lift unit to which the patient is to be transferred is securely connected to the double hook before beginning the transfer.
- Lifting accessories must be properly tested to ensure that they correspond to the patient’s needs and functional ability.
- Never leave a patient unattended during a transfer.
- Max load may under no circumstances be exceeded. See section on max load.
- Warranty applies only if repairs or alterations are made by authorized personnel.

Safe working load

Different products on the same lift system (lift unit, slingbar, sling, scales and other lifting accessories) may have different allowable safe working loads. The lowest allowable safe working load always determines the maximum load of the assembled system. Always check the safe working loads for the lift and accessories before use. Contact your dealer if you have any questions.

Function H-adapter and RTH hook
Room-to-room transfers with two lift units

Before lifting the patient, ensure that the “empty” hook on the RTH hook is facing the doorway / the second lift unit.

Run the lift unit with the patient as close as possible to the doorway. Lower the patient so that his/her feet are barely touching the floor.

Move the lift strap to lift unit 2 and lower the strap enough to allow it to be connected to the H-adapter on the RTH hook.

Ensure that the H-adapter on lift unit 2 is securely connected to the RTH hook.

A “click” will be heard when the H-adapter is connected to the RTH hook.
When sufficient tension has been relieved from the lift strap on lift unit 1, it can be removed from the RTH hook.

Run the lift strap into lift unit 2 so that the patient is moved through the doorway in a single, gentle motion. If necessary, run the lift strap on lift unit 1 out until the patient is moved all the way to lift unit 2.
For 25 years we have applied ourselves wholeheartedly to developing smart and easy-to-use assistive devices for easy transfers and to making life and work easier for both patients and personnel in the care sector.

Experience, innovation and training are the basis for SystemRoMedic, a total solution for every imaginable transfer situation.

**Transfer:** products for moving patients between locations.
**Positioning:** products for repositioning in the same location.
**Support:** products that provide mobility support.
**Lifting:** products adapted for lifting.

The philosophy behind SystemRoMedic is to prevent occupational injuries while improving the patient’s sense of independence and dignity. Through a combination of training and a complete range of transfer-assistive devices, SystemRoMedic offers the means to improving both the work environment and the quality of care while enabling significant cost savings.

Our mission, to help people, has always been, and will continue to be, the driving force of innovation. We love easy transfers.

Contact your local distributor if you have any questions about the product and its use. See www.handicare.com for a complete list of distributors. Always make sure that you have the right version of the manual. The most recent editions of manuals are available for downloading from our website, www.handicare.com