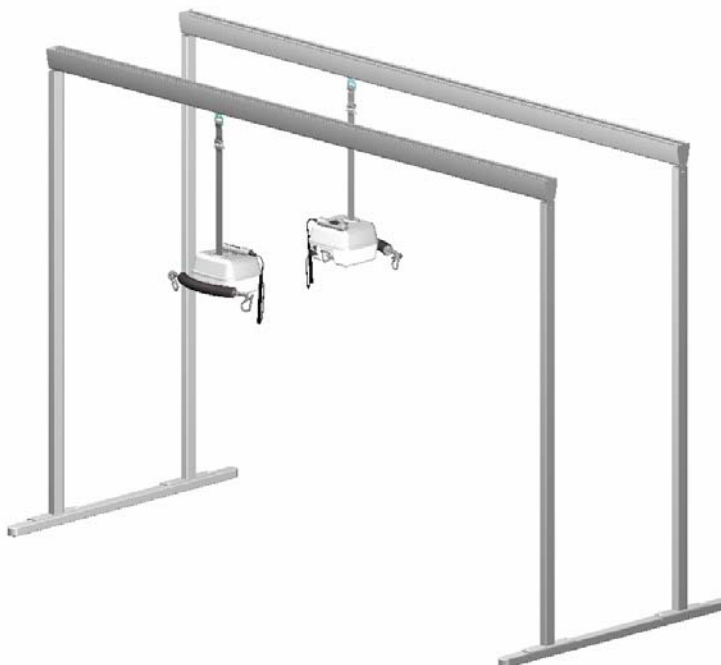




Bariatric freestanding system 1000 lbs



The Bariatric freestanding system offers you a possibility of lifting and moving a patient up to 1000 lbs easy and safe without straining the patient as well as the carer during the lift- and moving moments. The lifts are used for lifting and moving patients e.g. from a bed, wheelchair, bath/shower and from the floor. The equipment can, with extra equipment, even be used for weighing.

Important!



Lifting and transporting a person always involves a risk. It is important to read the instructions for both the lift and the lifting equipment. Always ensure yourself that the equipment to be used is working together with the lift. As carer you are responsible for the safety of the patient and need to be aware of the patient's ability to manage the lifting situation.

If there are any doubts, please contact the supplier.

Human Care Lifts products are constantly being updated and refined therefore we reserve us the right to change aspects without prior notice.

Note: The lifts are not included



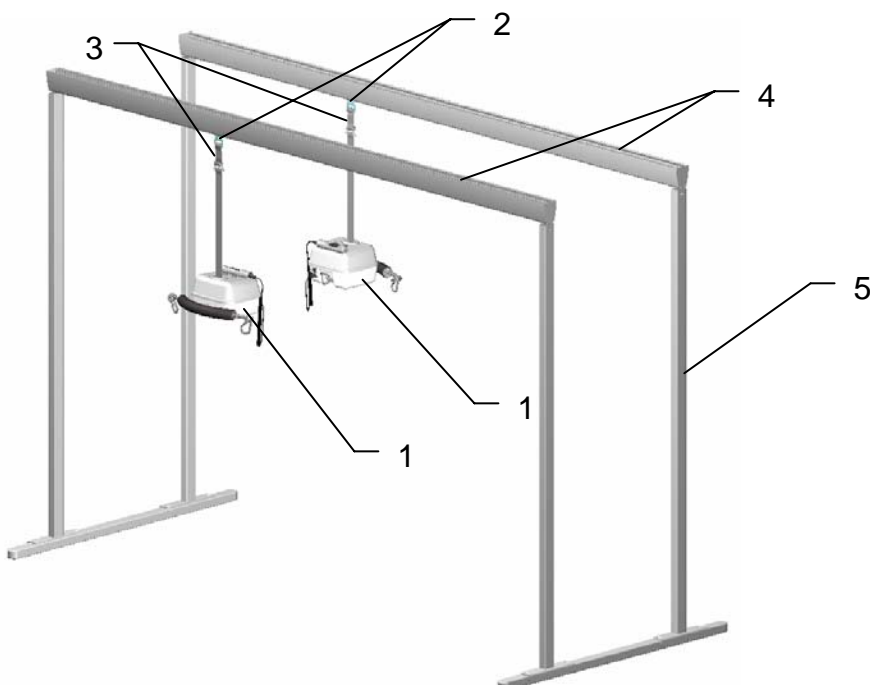
Safety issues

Before first use, make sure that:

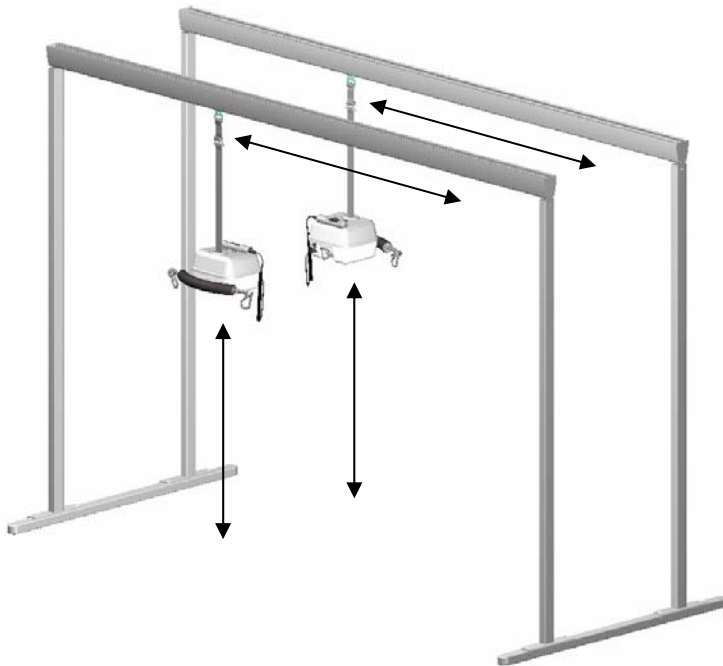
- the frame is mounted according to the assembly instruction.
- the lifts are connected as described in the user's manual
- you have read the user's manuals for the lift and the extra equipment
- the personnel that will use the system are informed of how the lifts and extra equipment are to be used
- the extra equipment are right for the Bariatric freestanding system regarding size, type, material and, where applicable, the patients different needs
- the batteries in both cassettes are charged at least 8 hours

Bariatric freestanding system description

1. Overhead lift Singel™ 5100 Herkules
2. Rail roller
3. Distance strap
4. Rail
5. Freestanding frame



Using the Bariatric freestanding system



NOTE! Always use the Bariatric freestanding system with the lifts positioned as shown in the picture!

Always use the Telescopic bar™ hooks on both cassettes and never the leg hook when lifting a patient using the Bariatric freestanding system!



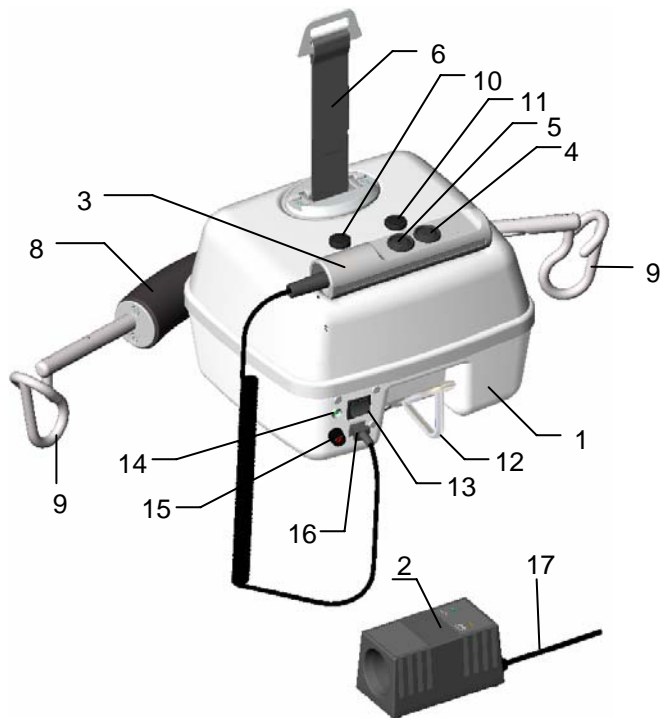
Think about the following before using the Bariatric freestanding system:



- Always use both lifts / rails when lifting a patient.
- Never leave a patient without observation in a lifting situation.
- Always use Singel™5100 Hekules with the Bariatric freestanding system.
- The lift cassettes must be positioned as shown in the picture above. This is the most safe and comfortable way to use the Bariatric freestanding system.
- The Telescopic bars can be used in all three positions. Use the most suitable width for the patient at all times.
- Always use the Telescopic bar hooks in both lifts. Never use the leg hook when lifting a patient weighing over 650 lbs.
- We recommend that at least two persons use the Bariatric freestanding system together.
- When the sling handles are tensed when lifting, make sure that all handles are in the correct place *before* the patient is to be lifted off the surface.
- Make sure the wheels on beds etc. are locked during the lifting process.
- Plan the lifting procedure *before* a lift. This way you ensure that the lift is as safe and secure as possible.

Herkules over head lift description

1. Overhead lift Singel™ 5100 Herkules
2. Charger
3. Remote control
4. UP-button (Remote control)
5. DOWN-button (Remote control)
6. Belt
7. Clamp
8. Telescopic bar™
9. Hanger bar hook
10. UP-button (On lift)
11. DOWN-button (On lift)
12. Leg hook
13. Main Switch/Emergency stop
14. Indicator lamp
15. Emergency lowering button
16. Connection remote control
17. Main power cable



To attach the lifts



Place the lift (1) on a suitable surface. Set the main switch (13) to ON and feed out a suitable length of the belt (6) by pressing the DOWN-button (11) while pulling the belt and hook it on the distance strap from above, see fig. A. The lift is ready to use.

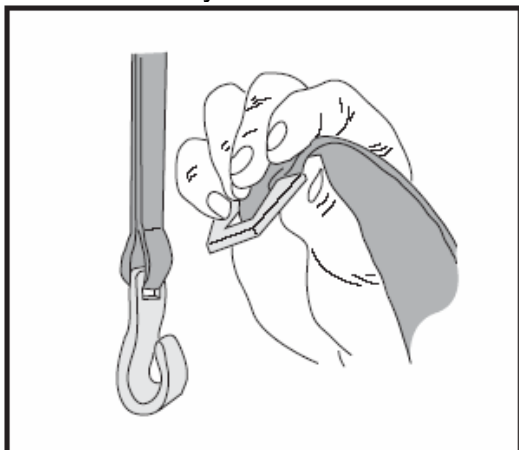
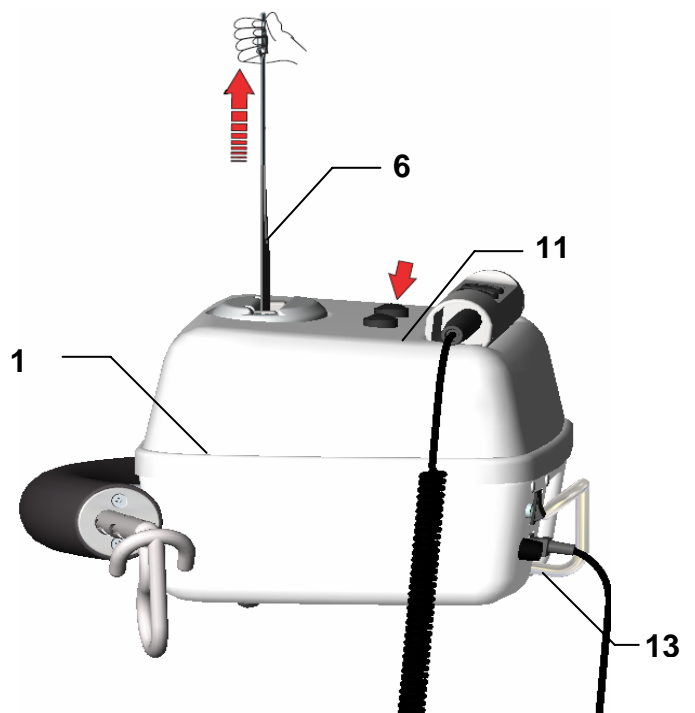


Fig. A



Remote control functions

The remote control (3) has one UP-button (4) and one DOWN-button (5). When the lift is loaded with less than 20kg/40lbs it can run in two speed modes. If the buttons are pressed lightly, the speed is slow, and if the buttons are pressed hard the speed is faster. If the lift (1) is loaded with more than 20kg/40lbs it will only run in the slower mode. Maneuvering can also be performed by the buttons (10, 11) on the lift (1).

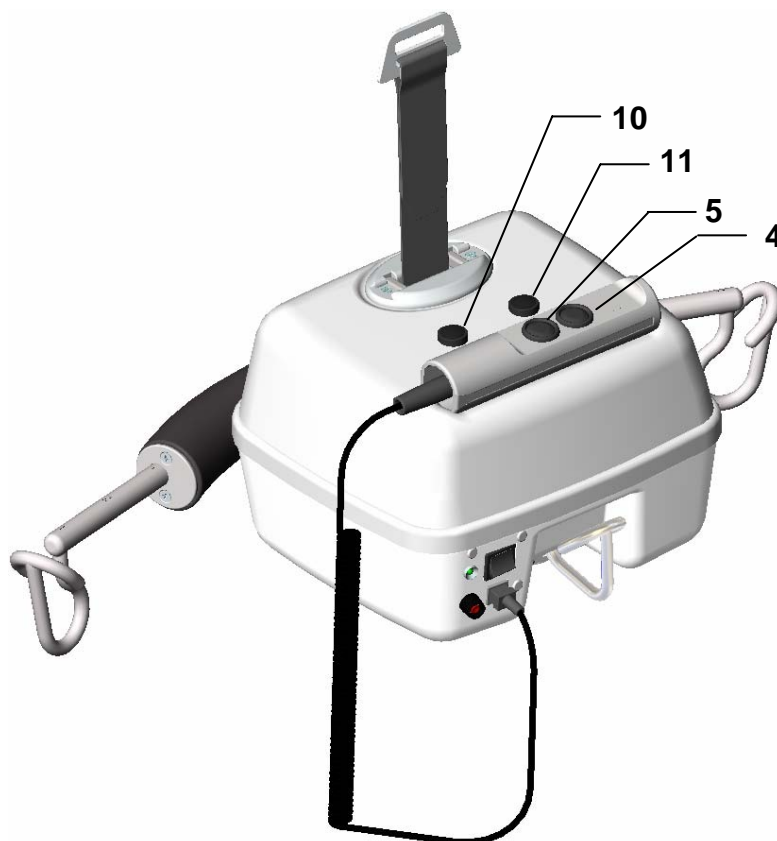


Note: By using these buttons only the slow mode can be performed.

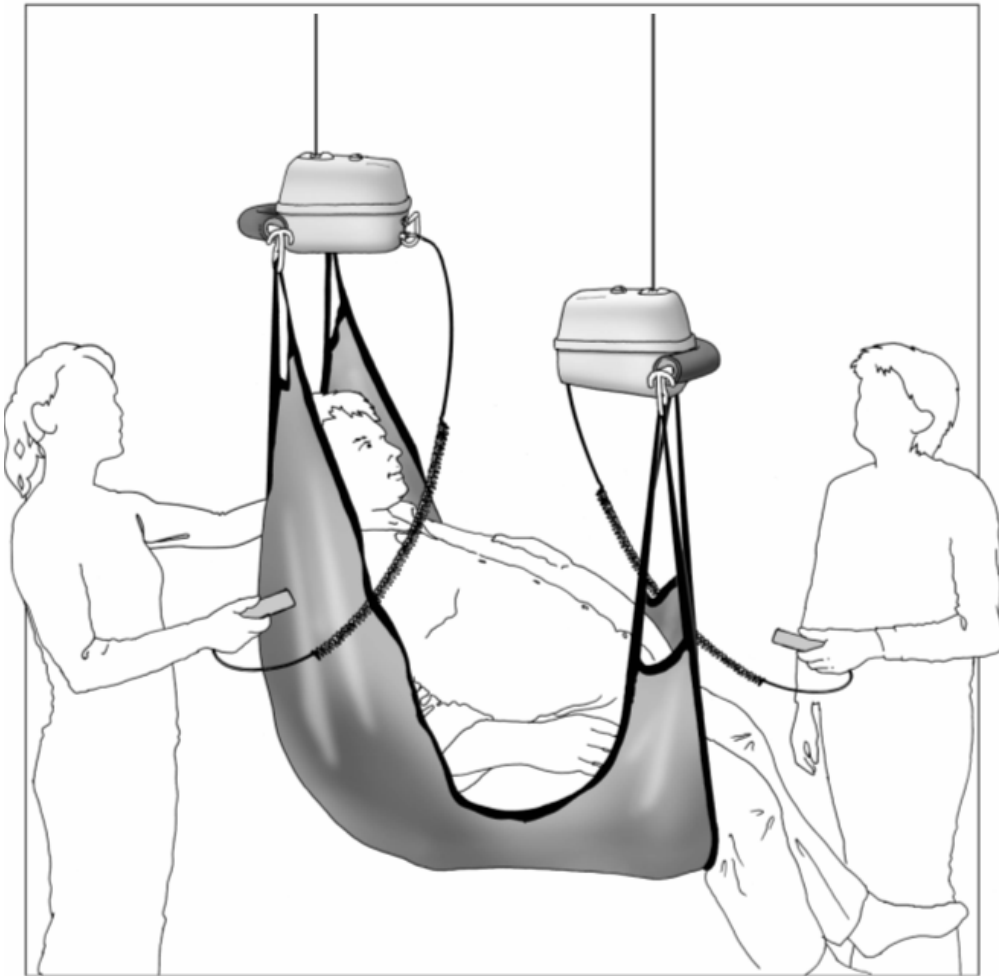
To use the lifts simultaneously

When you want to lift the patient you press the UP-button (4, 10), and when you want to lower press the DOWN-button (5, 11). Use the two remote controls simultaneously to lift the patient as smooth and comfortable as possible. With this technique a patient's body will get as little strain as possible.

The lying/sitting angle of the patient can easily be adjusted with this method.



Lifting a patient



Use the two remote controls simultaneously to lift the patient as smooth and comfortable as possible. You can easily alter the position of the patient with this method. E.g. if the patient wants to be in a more up right position when moving to a wheelchair or bath chair you press the DOWN-button on the lift with the attached leg straps or/and the UP-button on the lift with the attached body straps. When moving to e.g. the bed and the patient wants to be in a more reclined position you do the opposite, press the UP-button on the lift with the attached leg straps or/and the DOWN-button on the lift with the attached body straps.



Always read the sling's user manual before lifting. The sling can be attached in different ways depending on which type of sling you are using. When using the Hercules Twin System only the Telescopic bars are to be used.

- Always use both lifts / rails when lifting a patient.
- Always use Singel™5100 Hekules with the Bariatric freestanding system.
- Never leave a patient without observation in a lifting situation.

Note! The picture above shows the Human Care Comfort Sling.



Annual inspection

The installation should be inspected at least once a year and be performed by Human Care authorized personnel. Pay particular attention to parts that show wear. Installation, service and maintenance are to be performed by Human Care authorized personnel using original spare parts.

Daily inspections

- Check all parts of the slings used for loose seams and other signs of wear
- Check the Bariatric freestanding system for any sign of visible damage
- Check the lift cassettes for any sign of visible damage

Monthly inspections

- Feed out the lifting belt as far as possible to check for visible damage. If the belt is damaged, contact Human Care authorized personnel

Service agreements

Human Care invites you to sign a service agreement for regular maintenance and testing.

Transportation and storage

During transport, or when the lift is not to be used for some time, the main switch shall be off, otherwise the battery will discharge.

Store the Bariatric freestand system and the lift at a temperature exceeding freezing point and at normal relative humidity.

Recycling

Rejected material can be returned to Human Care for recycling. (**NOTE!** Lift includes lead (acid) batteries.) For information concerning accessories and technical documentation we refer to our homepage (www.humancarelifts.com).

Technical specification

Maximum capacity: 455 kg / 1000 lbs

Dimension:

Height: 2290 mm / 902 in
Length: 2500 mm / 98 in alt. 3200 mm / 126 in
Width: 1454 mm / 57 in

Weight: 92 kg / 200 lbs

Material: Rail, powder coated extruded aluminium (White)
Pole and foot, powder coated steel (White)



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