Charging

The battery must immediately be charged if an acoustic signal is given.

- Charging time is 10 hours, with the power cable connected to the power supply.
- Do no use the MobiBed during charging.
- A fully charged battery lasts for up to five hours.
- When charged, disconnect, and roll up the mains cable before moving the MobiBed.
- Remember to charge the battery every 12 month during long-term storage.
- Introduce fixed routines for charging.

LED Indicator

CA41 is equipped with a three coloured LED indicator located on the control box. The indicator shows whether the MobiBed is currently operated by power supply or battery supply. The control box is mounted under the frame.

LED colors when connected to power supply	
Green	The MobiBed is operated by power supply. The controller has not been activated. The system is working ok and ready for normal operation.
Yellow	The MobiBed is operated by power supply. The controller has not been activated. The system is defect and should not be operated. Contact Cobi Rehab.
Yellow	The MobiBed is operated by power supply. The controller has been activated. The system is working.
LED colors when connected to battery supply	
Orange	On battery. The controller has been activated. The control box is functioning and operating correctly.
No LED light	On battery. The controller has not been activated or the control box is not connected to power supply



QUICK GUIDE

MobiBed TransporterUse, charging and electric system



Use

The MobiBed's raise/lower function and the adjustment of the back angle are controlled by using the buttons on the controller. The recommended user weight is maximum 90 kg. MobiBed is not intended for outdoor use.

The controller's buttons



Top: Adjust the back angle.

Middle: Raise or lower the leg rest.

Bottom: Raise or lower the entire MobiBed.

Transfer to or from MobiBed

Always use a hoist when transferring the user from and to the MobiBed.

MobiBed must be raised into position so the hoist "leg" is free of the lifting arm under the transfer.

Fitting of belt

Always use a belt when a person is lving in the MobiBed. One or two belts can be used, depending on the user's movements.

Position the belt across the hips of the user and secure as shown in the picture below. Secure the belt around the bracket, around the base frame under the seat or in slots under the seat section.



Adjusting the handlebar

The handlebar is mounted on the frame. There is a grip (a knee joint) on each side of the handlebar's vertical arms. Loosen the grip and adjust the height of the handlebar.

Important information

Do not tilt the MobiBed backwards when crossing e.g., a doorstep. The tilt can damage the handlebar.

Transportation

Do not lift the MobiBed into a vehicle by hand. Use a lift or ramp if the MobiBed are transported by vehicle from one place to another.

Never transport the MobiBed with user lying or sitting in it.

MobiBed is equipped with six fasteners, which are used to secure the MobiBed to the base of the vehicle. See drawing below.





Crushing hazard

Do not raise the MobiBed if it is located under e.g., a table.

This can injure the user lying in the transporter and damage the MobiBed.



M Pinch risk

Make sure that the user or user's clothing parts do not get caught in the moving parts of the MobiBed.



QUICK GUIDE

MobiBed Transporter Use

Length adjustment

The frame can be adjusted in both the seat section and the back section. There are nine options in total.

How to adjust the length:

- Remove the insert cushion.
- Turn the positioning bolt. located on both sides of the frame's base at both the seat section and the back section, to unlocked position.
- Grip the frame and pull out/push into the desired position. Lock both bolts again. Pull/push the frame until you hear a click. The frame is now locked. See picture below.
- The MobiBed is now ready for use.



Braking procedure

The brake handles on the handlebar are equipped with a lock and function as parking brakes. The brakes are activated by pressing the brake handles.

To free brakes, press the red plastic part in and the brakes will release the wheels.



