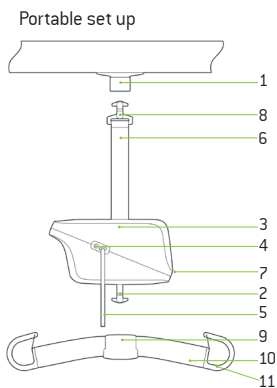
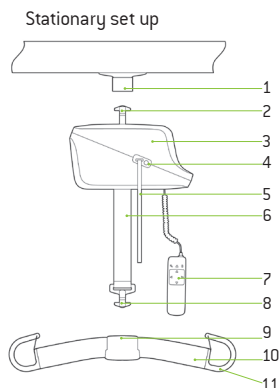


COSMOS CEILING LIFT

QUICK REFERENCE GUIDE

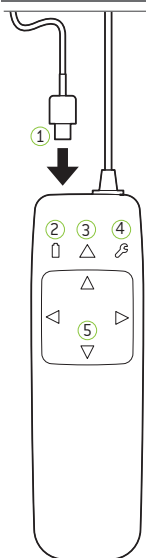


Components



- Components:
1. Cosmos rail roller/adaptor
 2. Anchor key
 3. Lift
 4. Emergency stop button
 5. Emergency lowering ribbon
 6. Lift belt
 7. Hand control
 8. Anchor key
 9. Locking mechanism
 10. Hanger bar
 11. Hooks

Hand control functions



(1) USB-C		For charging and lift data transfer
(2) Battery symbol		Green light, on: Battery level is full-normal. Green light, pulsating: Time to charge up the battery. The battery symbol pulsates also during charging, but arrow symbols will be off. Green light, fast pulsating: The battery level is critically low. The lift can only lower a client. The lift must be charged up immediately to avoid malfunction. No light: After charging till full battery level, the battery symbol disappears [sleeping mode].
(3) Warning symbol		Steady yellow light plus a steady green light in arrow down indicates overload, or overheating, only lowering function available.
(4) Service symbol		Steady yellow light: The lift's service interval has been reached. Service and annual inspection must be performed.
(5) On/Up & Down		Press any key. The lift is on and ready for use. The green lighted arrows are the available functions, up and down.
Warning triangle and wrench		Steady yellow light: Malfunction or the lift's service interval has passed. It is no longer safe to use the lift. Service must be performed immediately. Advise to contact a certified technician [see trouble shooting table].



Clients with a pacemaker should keep the hand control away from their upper body, with a minimum distance of 153 mm/6 inch, because of the magnetic field.



Important!

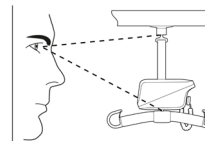
This quick reference guide does not replace the user manual, latest version can be downloaded at www.humancaregroup.com.

Read all instructions before use!

Before using the lift

Before usage inspection -

Check the quick connections before using the lift: the green mark on the anchor key should be visible on both the hanger bar and lift to ensure a secure connection.



Daily inspection - Always

inspect the lift for visible signs of damage before use. Ensure the lift is correctly mounted on the distance strap or rail roller, as well as hanger bar. Always check slings and belts for signs of wear before use. Do not use if wear is evident.

Monthly inspection - Check lift belt for damage or wear. Feed entire length to ensure proper functioning.

Annual inspection - The lift must be inspected at least once a year by someone with Human Care qualifications and in accordance with Human Care's directive.

Lifting

Lower the lift strap to a comfortable working height. Connect a suitable hanger bar to the lift (consult the user manual for how to connect the hanger bar).

Use the hand control to position the hanger bar directly above the client.

Attach sling, starting with the shoulder sling loops to hanger bar first, then the leg loops.

Raise the client slightly with the lift and perform a safety check, then continue with the transfer.

Do not hold onto the hooks while performing a lift.

Do not use the hanger bar to move the patient and the lift.

General care

	Wipe down with a slightly dampened drying cloth.
	Never use strong detergents on the lift.
	Activate emergency stop when not in use.
	Charge the lift every single night.
	Disinfect.
	Do not immerse in water.



Important! Use the handle when transporting the lift. Do not use the lift belt or the hand control cable!

Troubleshooting

If you experience problems with the lift, please consult the user manual.

If nothing happens when you press the up or down button on the hand control and the indicator does not light up.

1) *The batteries are fully discharged. Charge the lift immediately.* 2) *The emergency stop is pulled out. Deactivate by pushing the button back in.*

If nothing happens when you press the up or down button on the hand control and the indicator lightens up service.

1) *Check the hand control. If the hand control is defective it needs to be replaced. Contact a service technician.*

If nothing happens when you press the up or down button on the hand control.

1) *Lift motor is overheated. Wait a while and try again.* 2) *Lift is overloaded. Lower using the emergency lowering button.*

If nothing happens when you press the Up button or the Down button on the hand control.

1) *Charging in progress. Interrupt charging.*

If nothing happens when you press the Up button on the hand control.

1) *The lift is in its maximum upper position. Press the Down button on the hand control.*

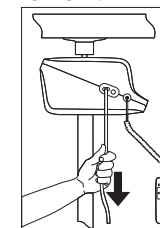
If nothing happens when you press the Down button on the hand control.

1) *The lift is in its maximum lower position. Press the Up button on the hand control to raise the lift.* 2) *Lift is unloaded. Pull gently on the belt or hang up a hanger bar and press the Down button on the hand control to lower it.*

In case of emergency

Emergency stop and lowering

Emergency stop - In an emergency, activate the emergency stop by pulling the red ribbon. This action will bring the lift to an immediate halt and cause the red button to protrude. To reset the emergency stop, push the red button back in.



Reset emergency stop

Safety lowering - Firstly, pull on the red ribbon to activate the emergency stop. Secondly, pull and hold the red ribbon, this will activate the safety lowering. The safety lowering must only be used in emergency situations, since it is easy to lose control of the lifting situation, causing injury.

Emergency lowering - In the event of power loss or electrical failure with the client in the lift, the emergency lowering is activated, and the client is lowered in a safe and reliable descent. Depending on the weight of the client the caregiver may need to facilitate pulling down the client.

