

Wellell Group

User Guide SLK Eazy-up® Product Family





Table of Contents

Welcome	4
General Information	4
SLK Eazy-up® Product Family	5
Intended Use and Reuse	5
Indication	5
Contraindication	6
Use in Wet Areas	6
Used Materials	6
Hoist Slings	7
Hoist Sling Accessories	7
Accessories	7
Safety Information	8
Overview	10
Type Label Information	11
Scope of Delivery	12
Assembly of the SLK Eazy-up®	
Unpacking	12
Installation of the Mast	
Installation of the Pusher Bar	
Installation of the Shin Support	
Installation of the Lifting Arm	
Functions Test	15
Use	
Charge Battery Pack	
Emergency-Stop ButtonEmergency Lowering	
Brakes ————————————————————————————————————	
Hand Control	
Hand Control Type I	
Hand Control Type II	
Control Box	
Control Box Type I	
Control Box Type II	

Lifting Arm	21
Operation by Hand Control Type I	21
Operation by Hand Control Type II	21
Operation by Control Box Type I	
Operation by Control Box Type II	
Base Expansion SLK Eazy-up® flex	
Charging Status Symbol	
Overload Symbol	
Maintenance Display	
Daily Use Checklist	
Patient Transport	
SLK Eazy-up® fix without Base Expansion	
SLK Eazy-up® flex with Base Expansion	
Erecting	
Transfer	
Lowering	
Troubleshooting	
Transport	
Transport and Storage Conditions	
Technical Data	
Dimensions SLK Eazy-up® fix	
Dimensions SLK Eazy-up® flex	
Cleaning	
Storage	
Maintenance	
Maintenance Plan	
Conformity	38
Applied Standards	
Electromagnetic Compatibility (EMC)	38
Warranty / Guarantee	38
Useful Life	39
Disposal	39
Article IDs of Spare Parts	40
Notes	42
Contact Details	44

Welcome

Thank you very much for deciding to purchase a product of the company **SLK**. It has been developed with care by experts, and tested and manufactured in accordance with the applicable guidelines and standards.

The company SLK uses more than 80 percent green electricity generated on site exclusively from solar energy for production, chemothermal conditioning, service and the remaining energy consumption. All workflows are optimized for the maximum efficiency for the use of solar energy. This is how the company makes a significant contribution to the energy transition and climate protection already today.

General Information

Before using the product, be sure to read the complete user guide. This is how you can prevent errors due to a lack of information.

Sections with headings highlighted in **bright grey** primarily address the **operator** (e.g. the medical supply store). Headings highlighted in **dark grey** address the **user** (e.g. the nurse). **Medium grey** means it is intended for **both addressees**.

Colorful content is particularly relevant to safety.

The models of the **SLK Eazy-up® Product Family** are **mobile patient hoists** for children, adults or heavy patients. These hoists are suitable for use in **home care**, in **nursing institutions** or **clinics**. Combined with the corresponding **SLK hoist slings**, they can be used by a nurse to carefully change the patient's position while the patient is lying down or sitting up, and it also suitable **for use in wet areas**.

In the development of our products, we place particular value on **user friendliness**. This of course also applies to this user guide, which is subject to continuous development and improvement. Therefore, you should always consult the **current version** for your product, which you can find on our website at **slk-gmbh.de**.

SLK Eazy-up® Product Family

This user guide applies to the following **patient hoists** of the **SLK Eazy-up® Product Family**:

SLK Eazy-up® fix (fixed base)	Article ID	8017
SLK Eazy-up® flex (expandable base)	Article ID	8016

Where information is given in this User Guide that applies to both models, it is referred to **SLK Eazy-up**® in general terms.

Intended Use and Reuse

The active hoists of the **SLK Eazy-up®** product family are active medical devices of class 1 according to the Medical Devices Regulation (EU) 2017/745 (MDR).

The purpose of the SLK Eazy-up® Active Hoists is to provide support for the patient when getting up, sitting down and being transferred while the hoist is being operated by a nursing professional.

The use requires an **SLK hoist sling**.

The **SLK Eazy-up® hoists** are **reusable medical devices**. They can be used again for another patient after cleaning.

Indication

The SLK Eazy-up® Active Hoists are used when the patient suffers from lost and limited mobility and is no longer able to sit up or change their position alone. Sufficient body tension and residual mobility is required.

The recommended body height for the SLK Eazy-up® Active Hoist is 80 - 210 cm / 2 ft 7 in - 6 ft 1 in.

Contraindication

The application of active hoists lets forces work on the body of the patients, which **cannot be tolerated by them in all clinical states** (e.g. spinal damages, advanced osteoporosis, unhealed bone fractures). Before every application of the **SLK Eazy-up®**, please contemplate the patient and their clinical state very closely. **If you have any doubts, please ask the treating physician.** If the patient's body weight exceeds the indicated **safe working load**, the **SLK Eazy-up®** must not be used.

The **SLK Eazy-up® Active Hoist** is a transfer aid and **not a therapeutic device** for training the patient to stand up or walk on their own.

The SLK Eazy-up® Active Hoist is not suitable for use by the patients on their own.

Use in Wet Areas

The SLK Eazy-up® Active Hoists are suitable for use in wet areas, e.g. toilet and bathroom. The hoists are not suitable for use in the shower.

Used Materials

The structure is made of steel with a high-quality powder coating for corrosion protection.

The components of the electrical drive system are installed in protective cases made of ABS plastic. The safety of coming into contact with these components was proven pursuant to EN ISO 10993-5.

The metal parts of the actuator consist of chromed steel and anodized aluminum.

The stoppers are made of PE plastic.

Bolts and screws are made of common retail steels and are protected against corrosion by chrome VI-free zinc coating.

Hoist Slings

SLK hoist slings for SLK Eazy-up® Active Hoists:

- SLK Active Eco Sling (size M/L)
- SLK Active Sling (sizes S to XXL)
- SLK Active Sling (sizes S to L)
- SLK Special Active Sling with Seat Swing (sizes S to XXL)

Hoist Sling Accessories

SLK Narrow Calf Band

Article ID 8094

Accessories

•	SLK Charger Type I	Article ID 8633
•	SLK Charger Type II	Article ID 8450
•	SLK Charging Station Type I	Article ID 8634
•	SLK Charging Station Type II	Article ID 8454
•	SLK Charging Station with Charger Type II	Article ID 8390
•	SLK Battery Pack 3,25 Ah Type I	Article ID 8632
•	SLK Battery Pack 5.0 Ah Type II	Article ID 8442
•	SLK Weight Test Trolley up to 220 kg	Article ID 5470

Safety Information

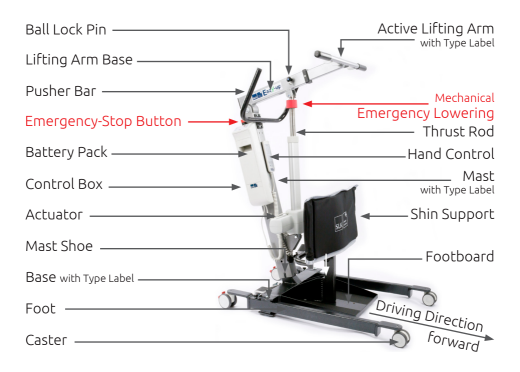
- The SLK Eazy-up® hoists may be used exclusively for the purposes stated as the intended use. They are not approved for lifting objects and they are no toys. If this is disregarded, the hoist can be damaged and accidents may happen. Never leave children unattended near the hoist.
- **Do not exceed the permissible safe working load**, which you can find on the type labels of the hoist. If this is disregarded, the hoist can be damaged and accidents may happen.
- Before every application of the SLK Eazy-up®, check its readiness for use by means of the "Daily Use Checklist". (Page 24) In case of any irregularities, do not use the hoist and immediately contact your specialized dealer.
- The SLK Eazy-up® must not be modified in design and only be used with the SLK hoist slings intended for it. (Page 7) For hoist slings of other manufacturers, a valid compatibility declaration must be available. Non-compatible slings and design modifications can result in damages on the hoist and accidents.
- The SLK Eazy-up® may only be used indoors on even, smooth surfaces and on one and the same floor of the building. Do not drive over high connection strips, carpet edges, cables or similar obstacles. Remove all obstacles before use. If this is disregarded, the hoist might overturn.
- Please ensure that no persons are near the hoist (e.g. children)
 or pets during the use. They might be put in danger and be injured
 or themselves obstruct and imperil the transport process.
- Before lifting the patient, ensure that the area of movement
 of the lifting arm is clear and that it does not travel under book
 shelves or similar. The force of the lifting arm may damage furniture
 and therefore expose the patient and the nurse to a hazard.
- Ensure that the patient does not hold on to items of furniture or similar **during the lifting, lowering or transfer**. There are risks of injury from being crushed or from objects falling down.
- Move the SLK Eazy-up® slowly and evenly, at most at walking speed, and avoid sudden changes of direction. The hoist may overturn if

Safety Information

- you move it too fast.
- Do not touch parts of the actuator while **maneuvering** the hoist. Improper loads can damage the actuator.
- Never leave the patient unattended during the use. There is a risk
 of accident.
- The **SLK Eazy-up® Active Hoists** are not suitable for use by the patient on their own. This also applies to the **charging of the battery pack** by means of the charger.
- During handling while it is plugged into the charger, the user must never touch the patient at the same time.
- The charger must be unplugged from the socket for cleaning and disinfection!
- The hoist must not be used under running water, e.g. in a shower.
 Penetrating moisture can damage the electronics.
- The annual maintenance of your SLK Patient Active Hoist, including functions test with safe working load, must be conducted and documented by trained personnel at regular intervals. A hoist not receiving regular maintenance services harbors a latent safety risk.
- The **packaging material** of our product must be kept away from children and be disposed off correctly. If applied improperly, it can be a hazard to the health of children and lead to death by suffocation.
- The hoist is **not EX-protected.** It may be operated only in normally composed atmospheric air.
- Please note the safety information on the **back side of the battery pack**.
- Keep a minimum distance of 3.3 m between the patient lift and electronic devices (e.g. mobile phones). Interactions cannot be ruled out entirely.
- If a serious incident occurs within the EU in connection with this
 medical device, it must be reported to the manufacturer and the
 competent authority of the Member State in which the user/patient
 is established.

Overview

Depending on the model and development stage, your SLK Eazy-up® may slightly differ in color and look from the one in the figure below.





Type Label Information



The manufacturer is SLK Vertriebsgesellschaft mbH.



Date of manufacture (e.g.: 06/2020)



Serial number (e.g.: 8002U12345)

4-digit article ID, letter, 5-digit unique number for identification and traceability



Medical Device

with European Declaration of Conformity



Use only **indoors**.



Protection type: double protective insulation

IP 24

IP = Ingress Protection DIN EN 60539

ingress protection against solid objects level 2

 $(\geq \emptyset 12.5 \text{ mm})$

ingress protection against liquids level 4

(spray water from all sides)

32 W

The **power consumption** from the grid

during charging is 32 Watt.

max. xxx kg

Safe Working Load (For weights in st or lbs look at page 31)



Observe the User Guide.

2 min. ON, 18 min. OFF Intermittent Duty:

After 2 minutes operating time of the electrical system, a break of 18 minutes must follow to prevent damage on the electrical components.

Scope of Delivery



- Mast with Lifting Arm Base, Drive System and Hand Control
- Lifting Arm
- Battery Pack
- Base with Footboard
- Shin support
- Pusher Bar, 4 Screws and Allen Key
- Charger
- User Guide
- Final inspection label

Assembly

Unpacking

The active hoists of the **SLK Eazy-up®** product family can be fully assembled without additional tools needed.

- **Open** the box and, if possible, hold on to it in case you want to put the product into storage.
- Undo the cable ties. To be safe, use a cutter or scissors but not a knife!



- **Extract** the unit comprising the lifting arm base and the mast and put them aside.
- Take the base out of the box. While you do so, have a second person help you or use lifting gear.
- Engage both brakes on the rear casters. (Fig. 2)

Installation of the Mast

 Push the mast with its lower end onto the mast shoe of the base. The star-knob screws are pointed toward the footboard in the process. (Fig. 3)









- When you have made this connection, fasten both of the star screws on the front side of the mast. (Fig. 5)
- The connection between the base and the mast should now be tight without clearance.

Assembly

Installation of the Pusher Bar

 Unpack pusher bar and screw it firmly onto the mast with the four screws, using the Allen key that is part of the delivery. (Fig. 6)



Assembly

Installation of the Shin Support



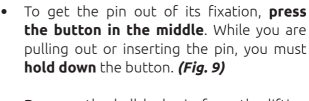
- Loosen the star-knob screw and push the square tube of the shin supports into the recess. (Fig. 7)
- Fasten them with the star-knob screw.
 The height of the shin support depends on the length of the patient's legs. (Page 27)

Assembly

Installation of the Lifting Arm



Your **SLK Eazy-up**® is equipped with a **ball lock pin** to secure **the lifting arm**. *(Fig. 8)*





- **Remove** the ball lock pin from the lifting arm base.
- Push the SLK Eazy-up® lifting arm into the lifting arm base. Select the first hole for installation so the lifting arm will have its maximum length. Secure it with the ball lock pin. (Fig. 10)



 To remove the lifting arm, remove the ball lock pin and pull the lifting arm out of the lifting arm base. Assembly Functions Test

• Unlock the emergency-stop button by turning it clockwise (page 31) to test the function of the SLK Eazy-up®.

- By pressing and holding down Button A on the Hand Control, move up once to the upper limit stop, and move down to the bottom limit switch by pressing and holding down Button B. (Page 18/19)
- Charge the hoist **fully** for use. **(Page 16)**

Charge the battery pack fully before first use.









- To charge the battery pack, the emergency-stop button must be released. (Page 17)
 When the emergency-stop button is
- will not work.Open the silicon stopper and connect the

pressed down, the charging operation

• The collar of the plug must be flush with the housing. (Fig. 12)

charger with the control box. (Fig. 11)

- Plug the power plug of the charger into a socket. Please notice the safety information on pages 8 and 9.
- During charging, the LED on the charger will be lit in orange. The display changes to green as soon as at least 80% of the charged condition is reached (Fig. 13). The batteries should never be completely discharged because this can cause damage to them. The charging time is approx. 4 hours. It is a good idea to charge the battery pack overnight. It is protected against overcharging.
- The actuators of the SLK Eazy-up® do not function during the charging operation.
- To charge the battery pack, the SLK charging station (Fig. 14) also can be used.
 See page 7 for accessories.

To extract the **battery pack**, proceed as follows:

- Put your hand into the recessed grip and press the unlocking button up. (Fig. 15)
- Pull the battery pack towards you.



Use

Emergency-Stop Button

Using the **emergency-stop button**, the lifting or lowering movements of the **SLK Eazy-up® Hoist** can be stopped instantly **if there is danger**.

- To do so, press the red knob down. When the danger is removed, release the emergency-stop button by turning it clockwise. (Fig. 16)
- If the hoist is to be transported or put into storage always press the emergency-button downward. This is how unintentional movements on accidental activation of the Hand Control are avoided.



Use

Emergency Lowering

If the Hand Control is defective, the **electrical emergency lowering function** can be triggered by means of the control box **(arrow down)**. If the control box or the battery pack or the Hand Control are defective, the **SLK Eazy-up® Patient Hoist** can also be **lowered manually**:

 Press the red ring on the upper end of the thrust rod down and turn it clockwise. This lowers the lifting arm. (Fig. 17)



Use Brakes





The brakes of the SLK Eazy-up® Patient Hoist are installed on the rear casters. Always use both brakes to brake the hoist.

- Step from the top onto the brake pedal until it locks. (Fig. 18)
- Release the brake by lifting the brake pedal again with the tip of your foot or by tapping it horizontally with the tip of your foot. (Fig. 19)

Use Hand Control

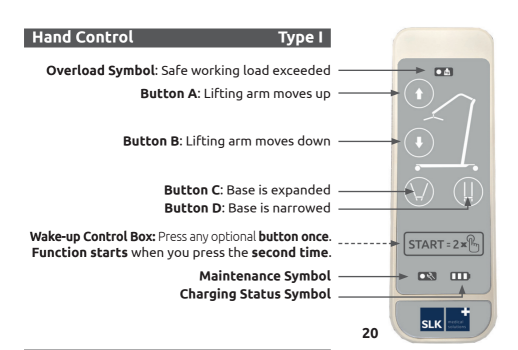
Depending on the model and drive type, your SLK Eazy-up® Patient Hoist is equipped with either a Hand Control Type I (Fig. 20) or a Hand Control Type II (Fig. 21). (Page 19)

Hand Control Type II is always combined with Control Box Type II. Hand Control Type II is always combined with Control Box Type II.

Compare the figures to your hoist to find the matching instruction.

The buttons of both Hand Controles work **by tapping on them**. When the **button is pressed and held down**, the respective motor moves and when it is released, **the movement** of the lifting arm or base expansion stops.

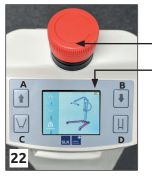
The Hand Control can be fastened on the backside on all steel parts of the hoist by means of an **integrated magnet**. The Hand Control of the **SLK Eazy-up® 185 Eco** is equipped with a **hook**.



Overload Symbol: Safe working load exceeded Button A: Lifting arm moves up Button B: Lifting arm moves down Button C: Base is expanded Button D: Base is narrowed Charging Status Symbol

Use Control Box

The **SLK Eazy-up® Active Hoists** can also be operated by tapping on the control box. Your lift is equipped with a **control box type I** (*Fig. 22*) or **type II** (*Fig. 23*). Compare the figures to your lift to find the matching instruction.



Control Box

Type I

Emergency-stop button

Charging status symbol (while display is active)

Button A: Move lifting arm up **Button B**: Move lifting arm down

Button C: not assigned **Button D**: not assigned



Control Box

Type II

By pressing one of the two buttons A or B quickly (<0.5 sec.), the next menu item is called up.

The display shows the symbol for the function that is currently active. (Fig. 24-25)



1. Lifting arm (Fig. 24)

Button A: Move lifting arm up **Button B**: Move lifting arm down

2. Charging status symbol (Fig. 25)



By pressing and holding down (>0.5 sec.) Button A or B in the menu item "Lifting arm" (Fig. 24), the actuator is moved.

Use Lifting Arm

To move the lifting arm on your **SLK Eazy-up® Active Hoist**, you can use either the Hand Control or the control box.

Operation by Hand Control Type I

- Press any optional button (A, B, C or D) to wake up the control box. (Page 19, at the top)
- Press and hold down button A to move the lifting arm up. (Fig. 26)
- **Press and hold down button B** to move the lifting arm down. **(Fig. 26)**

Operation by Hand Control Type II

- Press and hold down button A to move the lifting arm up. (Fig. 27)
- Press and hold down button B to move the lifting arm down. (Fig. 27)

Operation by Control Box Type I

- Press and hold down button A to move the lifting arm up. (Fig. 28)
- Press and hold down button B to move the lifting arm down. (Fig. 28)

Operation by Control Box Type II

Select the desired function by **pressing Button A or B** quickly (<0.5 sec.) *(Fig. 24)*

- Press and hold down button A to move the lifting arm up. (Fig. 29)
- **Press and hold down button B** to move the lifting arm down. **(Fig. 29)**









Use

Base Expansion SLK Eazy-up® flex



To **improve stability** and simplify **access** to wheelchairs and other seats, the **SLK Eazy-up® flex Active Hoists** are equipped with an expandable base.



- Step on the left side of the pedal in driving direction to expand the base. (Fig. 30)
- Step on the right side of the pedal in driving direction to retract the base again. (Fig. 31)

Use

Charging Status Symbol

The LEDs of the charging state symbols on the Hand Control or on the display of the control box show the **charging status during operation**.

- 1 bar = charging required
- 2 bar = battery pack has medium charge
- 3 bar = battery pack if fully charged

When the **display switches to red**, the started lifting process can still be completed, **but the battery pack must be charged afterwards**. *(Page 16)*

If the **permissible safe working load** (*type label*) is exceeded, the **overload symbol** lights up. **Immediately discontinue** the lifting process and use a hoist with a higher safe working load.

Use

Maintenance Display

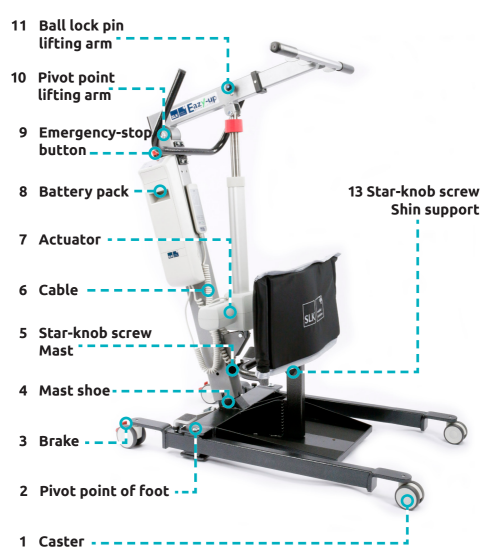
If the **maintenance display** on the control box or Hand Control type I lights up, contact your specialized dealer **immediately**.

A visual inspection should be done before each use. To do so, work off the points on the checklist one by one. If you practice this procedure routinely, your attention to discrepancies from the normal state will be sharpened. You can assure yourself of the safe condition of the SLK Active Hoist before each use in a minimum of time. This will improve your own safety as well as the safety of the patient.

- **1.** Are **all casters** fastened firmly and do they turn easily?
- 2. Are **both feet** screwed on firmly on their pivot points? (Applies to **Eazy-up flex** only)
- 3. Do the brakes work on the right and left?
- **4.** Is the **mast shoe** of the mast undamaged?
- **5.** Are the **star-knob screws** firmly tightened on the mast shoe?
- **6.** Are all **cables** undamaged and connected with the control box?
- **7.** Is the **actuator** mounted correctly **at the top and bottom**?
- **8.** Is the **battery pack** sufficiently charged and without damage?
- 9. Is the emergency-stop button unlocked and does the hoist drive work?
- **10.** Is the **pivot point of the lifting arm** fastened in the same way as before?
- **11.** Is the **lifting arm** mounted firmly and secured with the **ball lock pin**?
- **12.** Is the **hoist sling** free from cracks and are the stitches undamaged?
- **13.** Is the **shin support** installed correctly and the **star-knob screw** tightened firmly?

Use the Active Hoist only if all points are OK. In case of deviations or uncertainty, please contact your specialized dealer.















- First, position the Active Hoist sling (here e.g. SLK Active Hoist sling) in the middle behind the patient's back. If possible, the patient can also assist the process by bending slightly forward. (Fig. 32)
- The underarm pads should sit in the armpits and the sling should sit around the lumbar spine (Fig. 33)
- Close the Velcro fastener. Please see the user guide of the hoist sling that is used.
- Put the brakes of the wheelchair/toilet chair on; keep the brakes of the expanded SLK Eazy-up® released.

SLK Eazy-up® fix without Base Expansion

Put the SLK Eazy-up® lifting arm into the lowest position and move the hoist as close as possible to the patient. If the patient is in a wheelchair, the footrests may have to be turned to the side or be removed. (Fig. 34)

SLK Eazy-up® flex with Base Expansion

Expand the base of the **SLK Eazy-up® Active Hoist** and push the hoist **as close as possible** to the patient. Move the lifting arm into its lowest position. *(Fig. 35)*

 Place the patient's feet onto the footboard. The shins should contact the shin support directly. (Fig. 36)

- Adjust the shin support so that the patient's knees and upper shin are protected. (Fig. 37)
- Hook the loops of the active sling between the ends ofthe handle bar on the lifting arm. The loops with identical color should be hooked in on both sides. (Fig. 38)
- Notice the user guide of the hoist sling that is used.
- The right lifting armlength for the patient should be determined by trying it out carefully.
- It depends not only on the patient's physical height but also on their preferences when holding on to the lifting arm. Some patients prefer having as much contact as possible with the lifting arm, which means a setting to a longer length. (Fig. 39)
- Other patients prefer to keep more distance when holding on to the grips of the lifting arm. In this case, the lifting arm must be set to a shorter length. (Fig. 40)

Erecting

- The patient can now hold on to the grips of the Active lifting arm to assist as best as possible in the raising process by means of their body tension. (Fig. 41)
- Press the "Up" button (A) of the manual control. Watch the raising process and intervene if necessary.





















End the raising process when the patient has found stable and comfortable footing. (Fig. 42)

Transfer

- So you can also pass through doors or narrow halls during a transfer, close the base of the Eazy-up flex again before the transfer. (Fig. 43)
- The patient is to be preferably transferred forward in driving direction by means of the Active Hoist. Push the hoist on the pusher bar. (Fig. 44)
- In doing so, observe the safety information on pages 8 and 9.

Lowering

- Before lowering the patient, assure yourself that the seat is clear and that its brakes are on and that it is at a safe stop.
- Push the SLK Eazy-up® as close as possible to the seat. When using an Eazy-up flex, expand the base again if applicable.
 (Fig. 45)
- Alert the patient of the start of the lowering process and ask them to assist as best as possible.
- Now press the "Down" button (B) on the manual control and watch the lowering process to be able to intervene if necessary. (Fig. 46)

Troubleshooting Fault description Cause Remedy Emergency-stop button Turn emergency-stop Hoist does not lift/lower is activated button clockwise Disconnect hoist Hoist does not lift/lower Charger connected from the charger Lock in battery pack Battery pack not inserted Hoist does not lift/lower correctly, charge with correctly or empty charger if needed Hand Control cable not Hoist does not lift/lower when Plug in Hand Control cable activating the Hand Control, plugged in correctly to the stop control box buttons respond or Hand Control defective or replace Hand Control

Motor cable not plugged

Actuator overloaded

Low charging level

Low charging level

been exceeded

Defect of

actuator

(overheating protection)

in correctly

Hoist does not lift/lower

Hoist does not lift/lower

LED of Hand Control

lights up orange-red

the control box display

Maintenance display

control box/Hand

Actuator makes

unusual noises

Warning on

Control

Plug in motor cable

Charge battery pack

Let the actuator cool down

Take hoist out of operation,

Charge/replace battery pack

Replace device

contact specialized dealer

to the stop

If you cannot identify/remedy the fault, contact your authorized dealer. The dealer receives support from the **SLK Hoist Service**.

11,000 lifting cycles have

Transport

If the **SLK Eazy-up**® is to be transported, press the **emergency-stop button** (page17).

If the hoist cannot be transported in one piece to the place of use, you can disassemble it into individual low-weight **assembly groups**. They can then be carried relatively easily.

The **SLK Eazy-up® Active Hoists** can be disassembled **without tools** into the following assembly groups/components **(page 12, Fig. 1)**:

- Mast (with lifting arm base, drive and control box)
- Base with footboard
- Active lifting arm
- Shin support
- Battery pack

Please notice the transport conditions (see below)

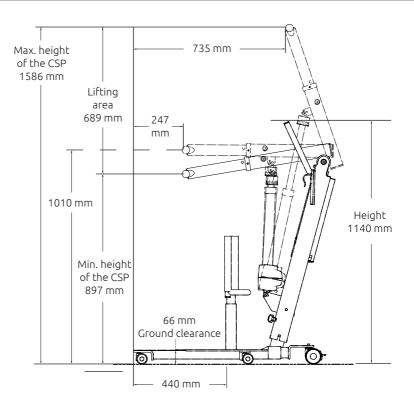
Transport and Storage Conditions							
Environmental conditions	for use	for transport and storage					
Ambient temperature	+10°C to +40°C	-10°C to +50°C					
Relative humidity	30% to 75% (noncondensing)	30% to 75% (noncondensing)					
Air pressure	86 kPa to 106 kPa	86 kPa to 106 kPa					

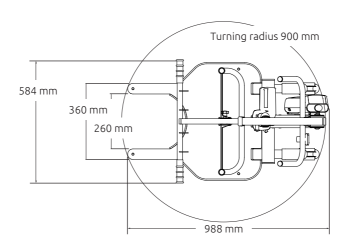
Technical Data

SLK Eazy	⁄-up®	fix	flex		
Length		99 cm	112 cm		
Width		58 cm	58 cm		
Total height		114 cm	115 cm		
Height of fee	et .	6.6 cm	9 cm		
Caster diameter front/rear		5 / 7.5 cm	6.5 / 7.5 cm		
Lifting height		90 - 159 cm	90 - 159 cm		
Base expansion		-	46 - 78 cm		
Turning radius		90 cm	114 cm		
Total weight		34 kg	37 kg		
Base weight		18 kg	21 kg		
Mast weight*1		16 kg	16 kg		
Safe Working Load		160 kg 25 st 353 lbs	160 kg 25 st 353 lbs		
Battery	Lead	24 V / 5 Ah	24 V / 5 Ah		
pack	Li ions	24 V / 3,25 Ah	24 V / 3,25 Ah		
Power consu	mption	32 W	32 W		
Charger inpu Alternating o		110 - 240 V 50 - 60 Hz / 1 A	110 - 240 V 50 - 60 Hz / 1 A		
Charger outp	out it	24 V DC /1.5 A	24 V DC /1.5 A		
Standby		0.5 W	0.5 W		
Operating no	ise	55 dB(A)	55 dB(A)		
Lifting cycles (number pro l		45	45		
Lifting	120 kg	65 s	65 s		
cycle (time)	Max. load	68 s	68 s		

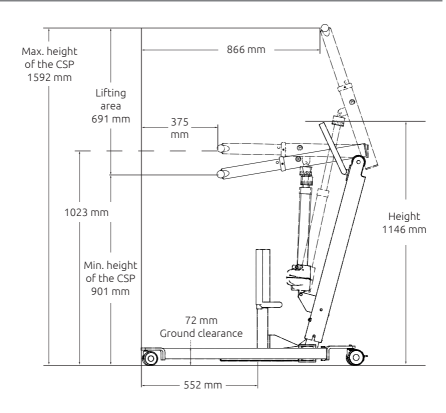
^{*1} with lifting arm, drive and control box, without battery pack

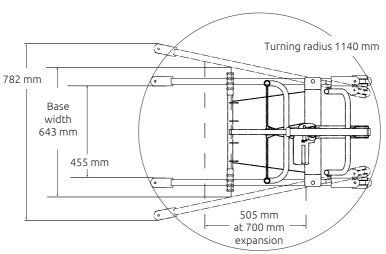
SLK Eazy-up® fix





SLK Eazy-up® flex





Cleaning

Use a damp cloth to clean your **SLK Multy** with a **mild cleaning agent** such as a household cleaner.

The charger must be unplugged from the socket for cleaning and disinfection!

For **wiping disinfection**, use **approved cleaning agents** for medical devices. In doubt browse the websites of your local authorities for more information.

Three examples of generally suitable disinfectants recommended by the *German* authorities:

- hygienicVIRUZID by Hagleitner Hygiene
- Melsitt by B. Braun
- **Optisept** by Dr. Schumacher

Storage

To prepare the **SLK Eazy-up®** for storage, first fully charge the battery pack and press the **emergency-stop button**.

Charge the battery pack regularly during the period of storage, whereas at least every 3 months. This way, it will be ready for use immediately when needed.

The best protection for the **SLK Eazy-up® Hoist** against dust and similar influences is provided by packing it in the original box.

For this, the hoist must be retrofitted to its condition as delivered (page 12). Please notice the storage conditions. (Page 30)

Maintenance

The useful life and safe use of the **SLK Eazy-up® Active Hoists** depend quite essentially on the **regular performance of maintenance**. Defects or signs of wear can be detected and repaired in the course of the maintenance service.

- Perform and document the annual maintenance of your SLK Patient Hoist including functions test with safe working load at regular intervals.
- Maintenance may only be performed and documented by qualified trained personnel.
- The maintenance must also be performed and documented **for each commissioning** (e.g., reuse) and **after each repair**.
- In this context, please see the standard DIN EN 62353 "Medical electrical equipment. Recurrent test and test after repair of medical electrical equipment", which applies to the operator.
- Do not recommission the Patient Hoist if one of the rows in the maintenance plan cannot be checked-off with O.K. Attach a clearly visible sign on the hoist and remove the battery pack from the place of use to safely decommission the Patient Hoist.
- Have the fault repaired by **trained personnel**.
- You can find the maintenance plan (status 10/2023) on pages 36 and 37.
- To fill out the respectively current maintenance plan, print it out from the SLK website www.slk-gmbh.de. You can find it in the download area.

Maintenance Plan SLK Eazy-up® Product Family

☐ SLK Eazy-up® fix

☐ SLK Eazy-up® flex



Wellell G	roup
------------------	------

SLK Vertriebsgesellschaft mbH Am Herdicksbach 18 D-45731 Waltrop

Telefon: +49 (0) 2309 - 91545 - 0 Telefax: +49 (0) 2309 - 91545 - 999 E-Mail: info@slk-gmbh.de Internet: www.slk-gmbh.de

@61	v	BA.	adi-	.:.	١٠	ch	n:L

slk medizintechnik
stk_medizintechnii

Serial number : _____ Date of manufacture: ___/___

Please use the current maintenance plan from the SLK website www.slk-gmbh.de (download area) for documentation.

Pos.		Object	ок	not OK	Remarks	Repaired on:
1	Hoist in original cor	dition				
2	Compatibility certificaccessory and devices	icate for ce combinations is available				
3	User guide available					
4	Type labels present	and legible				
		• turn easily				
		• pivotable by 360°				
5	Casters	• undamaged			a	
		Fastening screws tightened firmly			Alan Hom	
		Brakes in functional condition		200	عالفالوا و	
		undamaged Fastening screws tightened firmly Brakes in functional condition Base Mast Lifetter Condition				
	Welding seams ok/	· Mast				
6	no 11	CLIF CHICAGO				
O	crack formation	usher bar				
	deformations	Motor brackets				
		Shin support				
7	No surface damage	or corrosion				
8	Function of the bas (only Eazy-up® flex	e expansion works easily)				
9	Bolt with SL clip in p (replace in case if m					
10		e lifting arm are present and in proper n case marks are present)				
		between the base and mast				
		between the mast and lifting arm				
11	Screws tightened firmly	(100 Nm tightening torque)				
		 between the base and feet (only Eazy-up® flex) 				
		(100 Nm tightening torque)				
12	Pusher bar is screw	ed on				
13	Plugs are present					

Serial	number	:					

Date: ______

Next servicing: ___

os.	Object	ок	not OK	Remarks	Repaired on:
lectr	ical system				
14	All cables undamaged and connected				
15	Emergency-stop button present and functional (no function while emergency-stop button is pressed, reactivation only by turning)				
16	Charger is present and undamaged, Connections clean orange control lamp during charging	,			
17	Charging function available				
18	No lift function during charging				
19	Tipping operation of the hand control works (releasing the hand control stops the lift operation)				
20	Hand control including cable and strain relief are unda control lamps work (if present)	,			
21	Seal ring present on the plug of the hand control			0	
22	Control box screwed on tightly			्राज्यां (MA
23	Battery pack without external damage or deformation Connections clean, locking of the battery pack engage	s II o G	war.	mente	
24	Electrical control by means of the buttons on the control box works	R. A. J. G.			
25	Indicators/displays function				
26	Seal ring present on the plug of the hand control Control box screwed on tightly Battery pack without external damage or deformation Connections clean, locking of the battery pack engage Electrical control by means of the buttons on the control box works Indicators/displays function Both limit switch should be paid bottom) No remarkable poises in the drive motor.				
27	No remarkable noises in the drive motor				
28	Mechanical emergency lowering works				
29	Grease deposits removed from the thrust rod				
35	Base expansion works				
36	Test of the entire lifting cycle performed with 50% of the mum nominal load of the hoist pursuant to EN 10535 A				
	The patient hoist can be used. The patient hoist must be serviced before re A corresponding label has been appended. I hereby confirms this with their signature:		esponsib	ole has been infor	med and
	n of the responsible person:	lame in printed l	etters:		
sitio	· · · · · · · · · · · · · · · · · · ·				
te:		ignature of teste			

Signature of tester:

_____Name in printed letters:

Conformity

The

SLK Eazy-up® fix and SLK Eazy-up® flex

are active medical devices of class 1 according to the Medical Devices Regulation (EU) 2017/745.

The declaration of conformity was prepared pursuant to Section 2, Article 52 (7) and its full text can be requested by our customers at any time.

Applied Standards

All **SLK Eazy-up® models** comply with EN ISO 10535:2021 and the requirements of DIN EN 60601-1:2022-11.

Electromagnetic Compatibility (EMC)

The **Active Hoists of the SLK Eazy-up® Product Family** comply with the requirements of DIN EN 60601-1-2:2022-01. This was proven and documented in external tests by accredited testing bodies. We expressly inform that the emitted interference from the drive was measured and approved under safe working load. Our customers can request the EMC certificates at any time.

Warranty / Guarantee

The warranty and guarantee follows from our current service guidelines. These can be requested by our customers at any time.

Useful Life

The useful life of the **SLK Eazy-up® Active Hoist** is 11,000 lifting cycles in accordance with the standard.

The maximum lifespan is 8 years.

Calculation example: If a **SLK Eazy-up®** is used for a patient, who requires four lifting cycles per day, each day of the year for care, then the 11,000 lifting cycles will be used up after around seven and a half years.

11,000 lifting cycles = 7.53 years 365 days x 4 lifting cycles

When the product lifetime of 11,000 lifting cycles is reached depends on the **regular professional maintenance and care** for the active hoist being performed by trained personnel.



Once the 11,000 lifting cycles are reached, the control box will show the maintenance symbol on the display.

The theoretical useful life of the battery pack is 500 charging cycles. This is on the presumption that they are charged fully (i.e. every 3 month). The batteries **must never be exhaustively discharged**.

Disposal



The **SLK Eazy-up®** must not be disposed off with household waste. Take the electrical components to a collection center for electronics waste and **also dispose off** the rest **separated by materials**.

Article I	Ds of Spa	are Parts	SLK Eazy-up®
Us	er guide (EN)	8275	8275
Gebrauchsanweisung (DE)		8294	8294
		8274	8274
Mode d'emploi (FR)		8273	8273
Gebruiksaanwijzing (NL)			
Instrucciones de uso (ES) שומישל תוארוה (IL)		8276	8276
	(IL) שונזישל ו	8272	8272
Spare Part*1	Drawing	Eazy-up® fix	Eazy-up® flex
Hoist Comp	onents		
Base		8755	-
Foot, left		-	8758
Foot, right		-	8759
Central Tube		-	8760
Mast		8761	8761
Pusher Bar		8662	8662
Lifting Arm Base	6	8763	8763
Lifting Arm Active	BERTA	8757	8757
Shin Support, metal		8733	8733

Article IDs of Spare Parts			SLK Eazy-up®			
Spare Part*1	Drawing	Eazy-up [®] fix	Eazy-up® flex			
Hoist Components						
Shin Support, soft		8735	8735			
Pedal	DH DH	-	8650			
Spreader Rod	P. T. T. S.	-	8691			
Caster, front		8764	8693			
Caster, rear	7	8697	8697			
Service Set*3		8765	8765			
Drive Components Type I*3						
Hand Control		8636	8636			
Charger		8642	8642			
Battery Pack		8632	8632			
Control Box		8631	8631			
Actuator		8637	8637			

Article IDs of Spare Parts SLK Eazy-up® Spare Part*1 Eazy-up® fix Eazy-up® flex Drawing Drive Components Type II*3 Hand Control 8445 8445 Hand Control 8455 8455 Magnet 8451 Charger 8451 **Battery Pack** 8441 8441 Control Box 8444 8444 Actuator 8396 8396

Notizen	

^{*1} Each spare part is delivered with the small parts that are required for assembly.

^{*2} The service set includes all screws, nuts, stoppers, and other small parts.

^{*3} Information on the drive system is given on the relevant type labels.

we lift you up



Wellell Group

SLK Vertriebsgesellschaft mbH Am Herdicksbach 18 D-45731 Waltrop

Phone: +49 (0) 2309 - 91545 - 0 Fax: +49 (0) 2309 - 91545 - 999 E-Mail: info@slk-gmbh.de Internet: www.slk-gmbh.de

Revision: 004 - 03/2025

If you are an end consumer, please contact your supplier.

GSLK Medizintechnik

o slk_medizintechnik

#workgreen

Article ID of this User Guide is 8275

Visit our website **www.slk-gmbh.de**.

You can find the current version of this user guide in the download area.

Diese **Gebrauchsanweisung** ist auch in **Deutsch** erhältlich. Ce **mode d'emploi** est également disponible en **français**. Artikel-ID 8294 ID d'article 8274