



# Levitop Standard - Mobile patient lift

# **Product short description:**

Mobile patient lift **Levitop Standard** makes it easier to raise and transport patients with disabilities and with reduced mobility.

# **Product gallery:**







### **Product description:**

# **Levitop Standard - Mobile patient lift**

The Levitop Standard lift is a mobile lift designed to assist individuals with reduced mobility due to illness or dysfunction. The lift is sleek and fast, providing efficient and safe repositioning. It can lift and transport patients from a rehabilitation bed, bathtub or shower tray, or even directly from the floor with the appropriate suspension.

The battery has a large capacity and can perform approximately 20 full lifting and lowering cycles on a single charge, with a maximum load of 230 kg.

#### Features:

The lift is equipped with a four-point sling as standard,

the sling rotates 3600 with the possibility of locking in four positions (900),

wheels allowing maneuvering even in small and narrow spaces,

rear wheels equipped with a brake,

Remote control included,

adjustment of the width of the leg span with the remote control,

possibility to lift the patient directly from the floor,

emergency lowering mechanism to increase patient safety.

#### VertiUp eFlow drive system

It consists of two main parts: the drive system and the steering handle. The drive wheel is located between the two castors at the bottom of the lift. The steering handle mimics the operator's movements thanks to built-in



sensors. The drive system, powered by LINAK's lithium-ion battery, drives the lift with minimal effort. The drive system allows the lift to be moved in any direction with minimal effort. As a result, control of the lift is intuitive and independent of the weight of the patient and the lift itself.

Very sensitive sensors ensure that the lift moves smoothly and is easy to manoeuvre in tight spaces. If the hand is removed from the handle (control rail), the built-in electromagnetic brake stops the unit in a short time.

#### **Drive system**

#### Steering handle

It consists of two main parts: the drive system and the steering handle. The drive wheel is located the two castors at the bottom of the lift. The steering handle mimics the operator's movements thanks to built-in sensors- The drive system, by LINAK's lithium-ion battery, drives the lift with minimal effort. The drive system allows the lift to be moved in any direction with minimal effort. As a result, control of the lift is intuitive and independent of the weight of the patient and the lift itself.

Very sensitive sensors ensure that the lift moves smoothly and is easy to manoeuvre in tight spaces. If the hand is removed from the handle (control rail), the built-in electromagnetic brake Stops the unit in a short time.

### Levitop Standard will be an excellent choice for:

# Hospital

Developed for use in hospitals, the innovative Levitop Standard mobile patient lift is an indispensable tool to support the patient care process. The use of this advanced device brings numerous benefits to both medical personnel and patients.

#### Care home

Levitop Standard - Mobile patient lift is an invaluable aid for medical staff and patients in the sanatorium environment. With its advanced features and ergonomic design, it enables effective and safe movement of people with various health needs in rehabilitation therapy.

# Private usage

Levitop Standard - Mobile patient lift is an indispensable tool for home use, providing support and safety during daily activities. Thanks to its use, it is possible to effectively and comfortably lift and move people with limited mobility.

#### Sanatorium

Levitop Standard - Mobile patient lift is an invaluable aid for medical staff and patients in the sanatorium environment. With its advanced features and ergonomic design, it enables effective and safe movement of people with various health needs in rehabilitation therapy.

### **Advatages of Levitop Standard**

## Sling strap

Rotatable 360°



## **Strong construction**

Frame made of durable metal

### **Robust suspension attachment**

For lifting arms

#### Remote controller

Ergonomic and easy to use

#### **Braked wheels**

Brakes in the rear wheels prevent the unit from moving during use

## Suspension lock

Blocking the rotation of the beam

## Compatibile slings:

#### Universal

Head support: yesMaterial: polyesterSizes: M, L, XL, bariatricLifting capacity: 318 kg / 454 kgAttachment: loops

### **Bath & Toilet**

Head support: yesMaterial: polyester meshSizes: M, L, XLLifting capacity: 250 kgAttachment: loops

#### **Bath & Toilet**

Head support: noMaterial: polyester meshSizes: M, L, XLLifting capacity: 250 kgAttachment: clips

#### Technical data:

Base legs spreading:	electrical
Max. safe working load (SWL)[kg]:	230
Lenght [cm]:	130
Width [cm]:	67
Height [cm]:	135
Lifting range [cm]:	68 - 196
Min. turning diameter [cm]:	144
Min. base legs width (int./ext.) [cm]:	52 / 67
Max. base legs width (int./ext.) [cm]:	103 / 118



Base legs height [cm]:	11,5		
Wheels diameter (without / with lock) [cm]:	10 / 12,5		
Weight [kg]:	61		
Battery capacity [Ah]:	2,9		
Charger (integrated with control box) [V/Hz]:	100-240 / 50 / 60		
Remote control functions:	<ul> <li>up / down</li> <li>el. leg spread: outside / inside</li> <li>overload indicator</li> <li>battery charge status</li> <li>service indicator</li> </ul>		
Lifting speed (raising / lowering) [s]:	36 / 34		
Packed dimensions (L x W x H) [cm]:	150 x 80 x 155		

•	-	nr	1001	ntat	ınn:
v			-3	1101	
•	 	P: \	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. •

Produ	ct co	des:
-------	-------	------

Reference: -EAN13: -UPC: -

Product features: Product attributes: