Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Vive /
- Vive Electric Patient Lift User Manual (Model MOB1076WHT)

Vive MOB1076WHT

Vive Electric Patient Lift User Manual

Model: MOB1076WHT

INTRODUCTION

The Vive Electric Patient Lift is designed to facilitate safe and effortless transfers for individuals requiring assistance with mobility. This device aids in moving patients between various surfaces such as wheelchairs, beds, sofas, and baths, reducing the physical strain on caregivers. Its electric actuator ensures smooth and controlled lifting and lowering operations. This manual provides essential information for the proper setup, operation, maintenance, and safety of your patient lift.

IMPORTANT SAFETY INFORMATION

Read all instructions thoroughly before operating the Vive Electric Patient Lift. Failure to follow safety guidelines may result in injury or damage to the equipment.

- Always use the emergency stop button immediately in case of any malfunction or unsafe situation.
- Exercise caution during operation; the lift is designed for gradual movement to prevent sudden jerks, ensuring patient comfort and safety.
- Ensure the AC plug is **securely connected** to prevent accidental disconnection during use. The lift features a pull-proof AC plug design for added security.
- Adhere strictly to the manufacturer's instructions for all aspects of operation, assembly, and maintenance.
- Do not exceed the maximum weight capacity of 400 pounds.
- Regularly inspect all components for wear or damage before each use.
- Ensure the patient is properly secured in the sling and the sling is correctly attached to the lift before initiating any transfer.

PRODUCT COMPONENTS AND FEATURES OVERVIEW

Familiarize yourself with the main components of your Vive Electric Patient Lift.

Premium Safety Features

Designed with user safety in mind

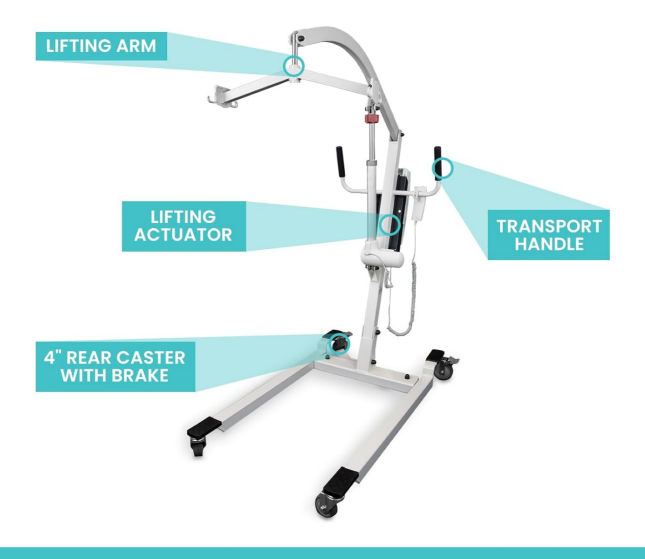


Image: Key components of the Vive Electric Patient Lift, including the lifting arm, lifting actuator, transport handle, and rear casters with brakes.

- Lifting Arm: The upper arm that connects to the patient sling.
- Lifting Actuator: The electric mechanism responsible for raising and lowering the lifting arm.
- Transport Handle: Ergonomic handles for maneuvering the lift.
- Adjustable Base: Allows for width adjustment to navigate various spaces and accommodate different furniture.
- Safety-Lock Wheels: Casters with brakes to secure the lift during transfers.
- Lifting Controller: Handheld remote for controlling the lift's movement.
- LCD Control Panel: Displays battery life and power status.
- Emergency Stop Button: For immediate cessation of all lift functions.
- Removable Battery: Portable battery pack for convenient charging.
- Pull-Proof AC Plug: Designed to prevent accidental disconnection.
- 360° Rotating Cradle Bar: Provides flexibility for sling attachment.

1. Assembly

The Vive Electric Patient Lift requires some assembly. Follow the detailed instructions provided in the separate assembly guide included with your product. It is recommended to have two people for certain assembly steps, particularly when attaching the lifting arm.

Easy Assembly

Easy-to-follow instructions

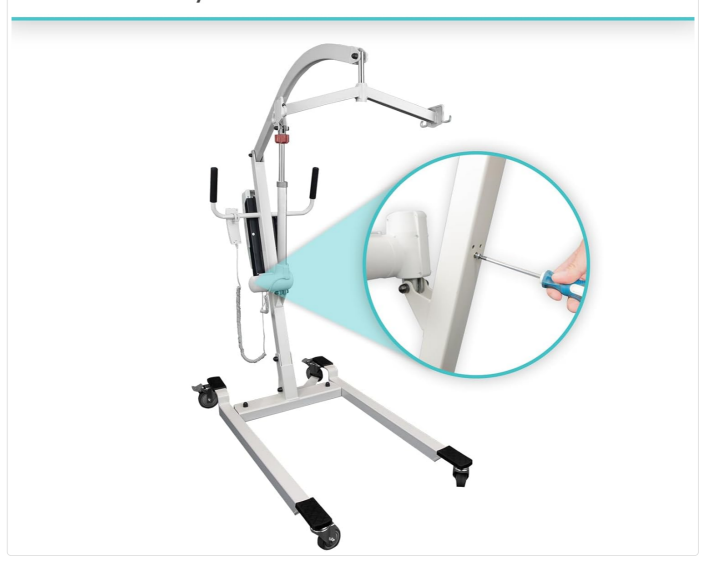


Image: Illustration of the assembly process, highlighting the use of basic tools.

2. Initial Battery Charge

Before first use, ensure the removable battery pack is fully charged. Connect the battery charger to a standard electrical outlet and then to the battery pack. The LCD display on the battery pack will indicate charging status. Refer to the battery section for more details on charging and battery indicators.

3. Adjusting the Base

The patient lift features an adjustable base to enhance maneuverability and stability. To adjust the base width, press the left and right pedal adjusters located near the bottom of the lift. This allows you to navigate through doorways, around furniture, and

Adjustable Base

Navigate doors, halls & various spaces with ease

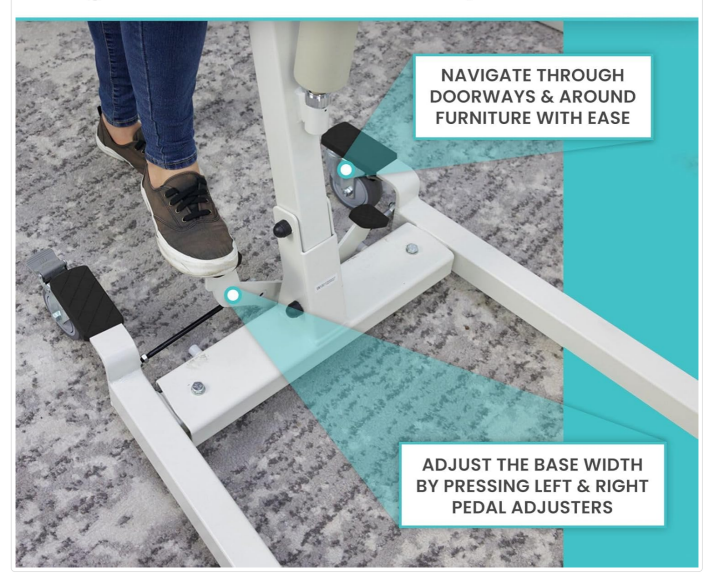


Image: Demonstrates how to adjust the base width using the foot pedals for improved navigation.

OPERATING INSTRUCTIONS

1. Preparing for Transfer

- 1. Position the patient lift near the patient, ensuring the base is adjusted to provide maximum stability and clearance around the patient's current position.
- 2. Engage the brakes on the safety-lock wheels to prevent unintended movement.
- 3. Carefully place the patient sling around the patient according to the sling manufacturer's instructions. Ensure the patient is comfortable and securely positioned within the sling.
- 4. Attach the sling loops to the 360° rotating cradle bar hooks. Double-check that all loops are securely fastened.

Easy Manueverability

Provides Stability During Transfers



Image: A caregiver using the patient lift to assist a patient, highlighting its maneuverability for various settings.

2. Lifting and Lowering

- 1. Use the handheld lifting controller to slowly raise the patient. Press the 'Up' button to elevate and the 'Down' button to lower.
- 2. Observe the patient during the entire lifting and lowering process to ensure their comfort and safety.
- 3. The electric actuator provides soft start and stop functions for smooth transitions.
- 4. Once the patient is at the desired height, you can carefully maneuver the lift using the transport handles.

Caretaker & User-Friendly Design

Detailed instruction manual included



Image: Details of the user-friendly design, including the remote control, removable battery, emergency stop button, and secure AC plug.

3. Transferring the Patient

- 1. With the patient lifted, release the wheel brakes and carefully push the lift to the target location (e.g., bed, wheelchair).
- 2. Once positioned, engage the wheel brakes again.
- 3. Slowly lower the patient onto the new surface using the handheld controller.
- 4. Once the patient is safely seated, unhook the sling from the cradle bar and remove the sling.

MAINTENANCE

1. Battery Care

- The portable battery pack is easily removable for charging. Press the smooth release button to detach it.
- Monitor the battery status using the intuitive indicator lights and LCD display on the control panel.

- Charge the battery regularly to ensure optimal performance and readiness for use. Avoid completely draining the battery if possible.
- Advanced software and hardware protect against over-current issues and over-duty scenarios, preventing damage during electrical surges.

2. Cleaning and Storage

- Clean the lift's frame with a damp cloth and mild detergent. Avoid abrasive cleaners.
- Ensure all electrical components remain dry during cleaning.
- Store the patient lift in a dry, safe place when not in use.

3. Regular Inspections

- Periodically check all bolts, nuts, and fasteners to ensure they are tight.
- Inspect the wheels and brakes for proper function and wear.
- Examine the lifting actuator and electrical cables for any signs of damage or fraying.

TROUBLESHOOTING

This section addresses common issues you might encounter with your Vive Electric Patient Lift.

• Lift Not Responding:

- Check if the emergency stop button is engaged. Rotate or pull it to disengage.
- Ensure the battery is properly inserted and charged. Check the LCD display for battery status.
- Verify that the AC plug is securely connected.

• Lift Movement is Jerky or Uneven:

- Ensure the patient's weight does not exceed the 400-pound capacity.
- o Check for any obstructions around the lifting arm or base.
- If the issue persists, contact customer support.

• Battery Not Charging:

- Verify the charger is correctly plugged into both the wall outlet and the battery pack.
- o Check the wall outlet for power.
- Ensure the battery pack is properly seated in the charging port.

For issues not covered here, or if troubleshooting steps do not resolve the problem, please contact Vive customer support.

SPECIFICATIONS



Image: Dimensional overview of the patient lift, including lifting range and adjustable base width.

Sturdy Support

Supports up to 400 lbs.



Image: The patient lift demonstrating its sturdy support and 400 lbs capacity.

Feature	Detail
Brand	Vive
Model Name	MOB1076WHT
Color	White

Feature	Detail
Product Dimensions	50"D x 35"W x 50"H
Maximum Weight Recommendation	400 Pounds
Lifting Range	31" to 68"
Adjustable Base Width	24.5" to 31.4"
Special Features	Adjustable Base, Adjustable Height, Electric, Emergency Stop Button, Remote Controlled
Included Components	Electric Patient Lift
Item Weight	100 pounds
Indoor/Outdoor Usage	Indoor
UPC	810113573427
Form Factor	Metal
Manufacturer	Vive Health

WARRANTY INFORMATION

Vive provides the following quality guarantees for the Electric Patient Lift:

- Frame: 2-year quality guarantee.
- Patient Lift Sling: 1-year guarantee.
- Wheels, Brakes, and Miscellaneous Items: 90-day guarantee.
- Battery and All Electronics: 6-month guarantee.
- Moving Parts (Lift Actuator): 6-month guarantee.

This product is also eligible for purchase with Health Savings Account (HSA) or Flexible Spending Account (FSA) funds.

CUSTOMER SUPPORT

For further assistance, questions, or to report any issues with your Vive Electric Patient Lift, please contact Vive Health Direct customer support. Refer to the contact information provided with your product packaging or visit the official Vive Health website for support details.

Online resources and additional product information may be available at the Vive Store on Amazon.

© 2025 Vive Health. All rights reserved.

Related Documents - MOB1076WHT



Vive Health Electric Patient Lift MOB1076 Owner's Manual

Comprehensive owner's manual for the Vive Health Electric Patient Lift (Model MOB1076), detailing assembly instructions, parts description, control box features, operation, specifications, and safety quidelines.



Vive MOB1099 Knee Walker Owner's Manual and Assembly Guide

Comprehensive owner's manual and assembly guide for the Vive MOB1099 Knee Walker. Learn how to assemble, operate, and maintain your mobility aid. Includes specifications and safety warnings.



Vive Mobility Knee Walker MOB1007 Owner's Manual

Comprehensive owner's manual for the Vive Mobility Knee Walker (Model MOB1007), detailing assembly, operation, specifications, and safety guidelines for users.



Vive Massage Chair with Lift LVA2017 Owner's Manual - Assembly, Features, and Troubleshooting

Official owner's manual for the Vive Massage Chair with Lift (Model LVA2017) by Vive Health. Includes detailed assembly instructions, operation of massage and recline/lift functions, maintenance tips, troubleshooting guide, safety precautions, technical specifications, and warranty details.



Vive Massage Chair with Lift LVA2017 Owner's Manual | Healthcare DME

Owner's manual for the Vive Massage Chair with Lift (Model LVA2017) from Healthcare DME. Features include massage, heat, power recline, and lift functions. Includes assembly, operation, maintenance, troubleshooting, and safety information.



Vive Everglide Rollator MOB1057: Features, Specifications, and Support

Discover the Vive Everglide Rollator Series-S (MOB1057), a durable and portable mobility aid with adjustable handles, a comfortable seat, and a locking braking system. Learn about its features, specifications, and included components.



[pdf] Specifications Warranty Borchure

MOB1076WHT Electric Patient Lift SR23 10R1 indd Brochure Vive Health Additional Information User Warranty v 1699540951 cdn shopify s files 1 0588 8016 3978 |||

portal.vivehealth.com VIVE ELECTRIC PATIENT LIFT **MOB1076WHT** Safely transfer patients or loved ones from wheelchairs, beds, baths, or other furniture without the need to strain or risk injury. The Vive Electric Patient lift provides reliable support with a steel design that fits elegantly in your ho...

lang:en score:30 filesize: 1.26 M page_count: 2 document date: 2023-10-02



[pdf] Specifications

MOB1076WHT Electric Patient Lift SR23 10R1 indd Vive Safely transfer patients or loved ones from wheelchairs beds baths other furniture without the need to strain risk injury MOB1076 SR24 4R2 1 eadn wc02 8525791 nxedge io cdn media c6 24 2d 1726202362 |||

portal.vivehealth.com VIVE ELECTRIC PATIENT LIFT **MOB1076WHT** Safely transfer patients or loved ones from wheelchairs, beds, baths, or other furniture without the need to strain or risk injury. The Vive Electric Patient lift provides reliable support with a steel design that fits elegantly in your ho...

lang:en score:27 filesize: 2.5 M page_count: 2 document date: 2024-08-20