Viking™ M mobile lift

Instructions for Use

Viking M Prod. No. 2040045

Product Description

Viking M mobile lift is a general-purpose lift with the intended use in; health care, intensive care and rehabilitation.

Viking M mobile lift is an excellent aid in daily transfers of both adults and children. With 3 various lifting height positions Viking M mobile lift gives a flexibility for most lifting situations such as lifting to and from wheelchair, bed, toilet and floor.

Horizontal lifting can also be performed in combination with the Liko™ OctoStretch™ accessory.

With the Viking™ Armrest accessory, Viking M mobile lift can be used for gait training.

The control box together with the handcontrol contains a series of features which meet the needs for a safe and comfortable lift. Data is collected in the control box (work counter & intelligent cycle counter) and can be read out from the information display.

Individual fitting of Liko slings and other Liko lifting accessories to fit the patient is of the utmost importance for optimal performance and safety when using the lift.

In this document, the person being lifted is referred to as the patient, and the person helping them is referred to as the caregiver.

IMPORTANT!

Lifting and transferring a patient always involves a certain level of risk. Read the instructions for use for both the patient lift and lifting accessories before use. It is important to completely understand the contents of the instructions for use. The equipment should only be used by trained personnel. Ensure that the lifting accessories are suitable for the lift used. Exercise care and caution during use. As a caregiver, you are always responsible for the patient’s safety. You must be aware of the patient’s ability to make it through the lifting situation. If something is unclear, contact the manufacturer or supplier.
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# Symbol Description

These symbols can be found in this document and/or on the product.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🏡</td>
<td>For indoor use only.</td>
</tr>
<tr>
<td>🛠️</td>
<td>The product has extra protection against electric shock (Insulation Class II).</td>
</tr>
<tr>
<td>⚠️</td>
<td>Protection level against electric shock Type B.</td>
</tr>
<tr>
<td>⚠️</td>
<td><strong>Warning:</strong> this situation requires extra care and attention</td>
</tr>
<tr>
<td>🔊</td>
<td>Read instructions for use before use</td>
</tr>
<tr>
<td>🔊</td>
<td>This product complies with EC directives.</td>
</tr>
<tr>
<td>IP N₁ N₂</td>
<td>Protection level against: ingress of solid objects (N₁) and ingress of water (N₂).</td>
</tr>
<tr>
<td>🔄</td>
<td>Manufacturer</td>
</tr>
<tr>
<td>📅</td>
<td>Date of manufacture.</td>
</tr>
<tr>
<td>🚨</td>
<td>Caution! consult instructions for use</td>
</tr>
<tr>
<td>📚</td>
<td>Consult instructions for use for more information</td>
</tr>
<tr>
<td>🍓</td>
<td>Battery</td>
</tr>
<tr>
<td>🚚 - Pb</td>
<td>All batteries in this product must be recycled separately.</td>
</tr>
<tr>
<td>🚚 - Pb</td>
<td>- Pb underneath the symbol indicate batteries containing lead</td>
</tr>
<tr>
<td>🚚 - Pb</td>
<td>- Single Black line underneath the symbol indicate this product have been placed on the market after 2005.</td>
</tr>
<tr>
<td>⚡️</td>
<td>UL Recognized Component Mark for Canada and the United States</td>
</tr>
<tr>
<td>🌍 10</td>
<td>EFUP, Environmental Friendly Usage Period (years)</td>
</tr>
<tr>
<td>🌍</td>
<td>Environmentally-friendly product which can be recycled and reused.</td>
</tr>
<tr>
<td>📜</td>
<td>The Australian Safety/EMC</td>
</tr>
<tr>
<td>🇯 🇪 🇪</td>
<td>PSE Mark (Japan)</td>
</tr>
<tr>
<td>REF</td>
<td>Product Identifier</td>
</tr>
<tr>
<td>SN</td>
<td>Serial Number</td>
</tr>
<tr>
<td>MD</td>
<td>Medical Device</td>
</tr>
<tr>
<td>🍓</td>
<td>Recyclable</td>
</tr>
<tr>
<td>🍓</td>
<td>The safety and essential performance of medical electrical equipment</td>
</tr>
<tr>
<td>🍓</td>
<td>Proof of Product compliance to North American safety standards</td>
</tr>
<tr>
<td>📜</td>
<td>Non-ionizing electromagnetic radiation</td>
</tr>
<tr>
<td>📜</td>
<td>GS1 Data Matrix Barcode that may contain following information</td>
</tr>
<tr>
<td>📜</td>
<td>(01) Global Trade Item Number</td>
</tr>
<tr>
<td>📜</td>
<td>(11) Production Date</td>
</tr>
<tr>
<td>📜</td>
<td>(21) Serial Number</td>
</tr>
<tr>
<td>X%</td>
<td>Duty cycle for non-continuous operation.</td>
</tr>
<tr>
<td>X%</td>
<td>The maximum active operation time X% of any given time unit, followed by a deactivation time, Y%.</td>
</tr>
<tr>
<td>X%</td>
<td>The active operation time shall not exceed the specified time in minutes, T.</td>
</tr>
</tbody>
</table>
Safety Instructions

Intended use
This product is not intended to be used by the patient alone. Lifting and transferring a patient shall always be performed with the assistance of at least one caregiver. This product is used as a means to perform the lift but is not in contact with the patient; therefore we do not go into the various patient conditions in this manual. Contact your Hill-Rom representative for support and advice.

⚠️ Certain environments and conditions can limit the correct use of the mobile lifts, including:
Thresholds, unleveled floor surfaces, various obstacles, and extra-thick carpets. These environments and conditions can cause the wheels of the mobile lift not to roll as intended, possible imbalance in the mobile lift, and increased exertion by the caregiver. If you are uncertain that your care environment fulfills the requirements for correct use of the mobile lift, please contact your Hill-Rom representative for further advice and assistance.

⚠️ Unbalanced lifting poses a tipping risk and may damage the lift equipment!
⚠️ Never leave a patient unattended during a lifting situation!
⚠️ Do not raise the lift arm manually!

Before use, make sure that:
- the lift is assembled in accordance with the assembly instructions;
- the lifting accessory is properly attached to the lift;
- the battery has been charged for at least 6 hours;
- you have read the instructions for use for the lift and lifting accessories;
- personnel using the lift are informed of the correct operation and use of the lift.

Before lifting, always make sure that:
- the lifting accessories are not damaged;
- the lifting accessory is correctly attached to the lift;
- the lifting accessory hangs vertically and can move freely;
- the lifting accessory is selected appropriately, in terms of type, size, material and design, with regard to the patient’s needs;
- the lifting accessory is correctly and safely applied to the patient in order to prevent injuries;
- the latches are intact; missing or damaged latches must always be replaced;
- the sling’s strap loops are correctly connected to the sling bar hooks when the sling straps are stretched up but before the patient is lifted from the underlying surface.

⚠️ Incorrect attachment of sling to slingbar may cause severe injury to the patient!

Viking™ M mobile lift have been tested by an accredited testing institute.

⚠️ No modification of this product is allowed.

Use of the product adjacent to other equipment should be avoided because it could result in improper operation, if such use is necessary, observe and verify that the other equipment is operating normally.

Electromagnetic disturbance, may affect the lifting performance of the product. Modification using other parts than original spare parts (cables etc.) may affect the electromagnetic compatibility of the product. Particular care must be taken when using powerful sources of electromagnetic disturbance, such as diathermy, etc, so that, for example, diathermy cables are not positioned on or near the lift.

If you have questions, please consult the responsible assistive device technician or the supplier.

The product may not be used in areas where flammable mixtures may occur, for example, in areas where flammable goods are stored.

This Caution notice is found on the Battery:

![CAUTION! NOT TO BE OPENED BY UNAUTHORIZED PERSONNEL](image)

Do not short circuit
Use the specified charger only
May explode if disposed in fire

This Caution notice is found on the Control box:

![CAUTION! NOT TO BE OPENED BY UNAUTHORIZED PERSONNEL](image)
Definitions

1. Lift arm
2. Outer Tube
3. Flexlink
4. Sling Bar with latches
5. Lift Mast
6. Emergency Lowering Device (mechanical)
7. Lift Motor (Actuator)
8. Base
9. Front wheels
10. Rear wheels with brakes
11. Motor for base-width adjustment
12. Locking handles
13. Product decal
14. Control box with:
   - Emergency stop
   - Electrical Emergency Lowering
   - Electrical Emergency lifting
   - Battery charger indicators
   - Information display
15. Battery
16. Handcontrol
17. Handles
   and color code for sling sizes.
19. Color code for sling sizes

Technical Data

Maximum load: 205 kg (450 lbs.)
Material: Aluminium
Total weight: 30 kg (66 lbs.) excl battery
Weight of heaviest part: 15.2 kg (33.5 lbs.)
Wheels:
  - Front: 75 mm (3 inch) twin wheels
  - Rear: 75 mm (3 inch) twin wheels with brake.
Turning diameter: 1400 mm (55.2 inch)
Emergency lowering device: Mechanical and electrical
Lifting interval: 1270 mm (50.0 inch)
Lifting speed (no load): 36 mm/s (1.4 inch/s)
Sound level: 46 dB(A)
Protection class: IP X4
Operating Forces of Controls:
  - Handcontrol: 5 N
Electrical data: 24 V
Intermittent power:
  - Int. Op 10/90, active operation max 2 min. Only 10% of a given length of time may be active, but no more than 2 min.

Batteries:
- Lead-acid gel, valve-regulated battery
  - 24 V 2.9 Ah Prod. No. 2006106
  - Weight 2.8 kg (6.2 lbs.)
- Li-ION battery
  - 25.6 V 2.25 Ah Prod. No. 2006109
  - Weight 0.970 kg (2.14 lbs.)
Battery charger: Internal charger, 100-240 V AC, 50-60 Hz, max 400 mA.
Lift motor: Permanent magnet motor with mechanical safety mechanism
  - 24 V, 10.5 A
Motor for base-width adjustment:
  - Permanent magnet motor
  - 24 V, 6 A
Surrounding functional environment:
  - Temperature: +10°C to +40°C (50°F to 104°F)
  - Humidity: 20% to 90% at 30°C non-condensing
  - Air pressure: 700HPa to 1060HPa
  - Altitude: max. 3000m.

The device is intended for use indoors
Type B, in accordance with the electrical shock protection class.
Class II equipment.
Dimensions

Viking M

<table>
<thead>
<tr>
<th>$A_{\text{max.}}$</th>
<th>$A_{\text{min.}}$</th>
<th>B</th>
<th>B1</th>
<th>B2</th>
<th>B3**</th>
<th>C</th>
<th>D</th>
<th>D2**</th>
<th>E</th>
<th>F</th>
<th>F1</th>
<th>$l_{\text{max.}}$</th>
<th>$l_{\text{min.}}$</th>
<th>M</th>
<th>N</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>1440</td>
<td>1230</td>
<td>870</td>
<td>660</td>
<td>650</td>
<td>1110</td>
<td>690</td>
<td>970</td>
<td>560</td>
<td>195</td>
<td>1100</td>
<td>1790</td>
<td>520</td>
<td>470</td>
<td>385</td>
<td></td>
</tr>
<tr>
<td>1970</td>
<td>1390</td>
<td>1340</td>
<td>1230</td>
<td>870</td>
<td>660</td>
<td>1110</td>
<td>690</td>
<td>970</td>
<td>560</td>
<td>195</td>
<td>1050</td>
<td>1740</td>
<td>420</td>
<td>385</td>
<td>220</td>
<td></td>
</tr>
<tr>
<td>1920</td>
<td>1340</td>
<td>1230</td>
<td>870</td>
<td>660</td>
<td>650</td>
<td>1110</td>
<td>690</td>
<td>970</td>
<td>560</td>
<td>195</td>
<td>1000</td>
<td>1690</td>
<td>385</td>
<td>220</td>
<td>195</td>
<td></td>
</tr>
</tbody>
</table>

| 79.5              | 56.7              | 48.4 | 34.3 | 36.0 | 25.6  | 25.6 | 23.4 | 43.3 | 27.2 | 38.2 | 22.0 | 7.7  | 43.3 | 68.5 | 20.5 |
| 77.6              | 54.7              | 52.8 | 43.3 | 27.2 | 38.2  | 22.0 | 12.7 | 70.5 | 68.5 | 20.5 |
| 75.6              | 52.8              | 43.3 | 27.2 | 38.2 | 22.0  | 12.7 | 70.5 | 68.5 | 19.5 |

Note: The measurements are based on the lift being equipped with standard sling bar. When changing to other lifting accessories, check that the lift still achieves desired lifting height.

* Different measurements apply to Viking M depending on the height-setting position, see “Assembly”.

## EMC Table

### Guidance and manufacturer's declaration – electromagnetic emissions

The mobile lift is intended for use in the electromagnetic environment specified below. The customer or the user of the Viking M lift should assure that it is used in such an environment.

<table>
<thead>
<tr>
<th>Emissions test</th>
<th>Compliance</th>
<th>Electromagnetic environment - guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF emissions CISPR 11</td>
<td>Group 1</td>
<td>The Viking M lift uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.</td>
</tr>
<tr>
<td>RF emissions CISPR 11</td>
<td>Class B</td>
<td>The Viking M lift is suitable for use in all establishments including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.</td>
</tr>
<tr>
<td>Harmonic emissions IEC 61000-3-2</td>
<td>Complies</td>
<td></td>
</tr>
<tr>
<td>Voltage fluctuations/ flicker emissions IEC 61000-3-3</td>
<td>Complies</td>
<td></td>
</tr>
</tbody>
</table>

### Guidance and manufacturer's declaration – electromagnetic immunity

The mobile lift is intended for use in the electromagnetic environment specified below. The customer or the user of the Viking M lift should assure that it is used in such an environment.

<table>
<thead>
<tr>
<th>Immunity test</th>
<th>IEC 60601 test level</th>
<th>Compliance level</th>
<th>Electromagnetic environment - guidance</th>
</tr>
</thead>
</table>
| Electrostatic discharge (ESD) IEC 61000-4-2        | +/- 8 kV contact      | +/- 8 kV contact | +/- 8 kV contact +/− 15 kV air: Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
|                                                    | +/- 15 kV air         | +/- 15 kV air    |                                                                                                        |
| Electrical fast transient / Burst IEC 61000-4-4    | +/- 2 kV for power supply lines | +/- 2 kV for power supply lines | Mains power quality should be that of a typical commercial or hospital environment. |
|                                                    | +/- 1 kV for input/output lines | n/a. for input/output lines |                                                                                                        |
| Surge IEC 61000-4-5                               | +/- 1 kV differential mode n/a. for common mode | +/- 1 kV differential mode | Mains power quality should be that of a typical commercial or hospital environment. |
|                                                    | +/- 2 kV common mode   | n/a. for common mode |                                                                                                        |
| Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11 | 0 % UT for 0,5 cycle, at 0, 45, 90, 135, 180, 225, 270 and 315 degrees | 0 % UT for 0,5 cycle, at 0, 45, 90, 135, 180, 225, 270 and 315 degrees | Mains power quality should be that of a typical commercial or hospital environment. If the user of the [Equipment or System] requires continued operation during power mains interruptions, it is recommended that the [Equipment or System] be powered from an uninterruptible power supply or battery. |
|                                                    | 0 % UT for 1 cycle, at 0 degrees | 0 % UT for 1 cycle, at 0 degrees |                                                                                                        |
|                                                    | 70 % UT for 25 cycles at 50 Hz and 30 cycles at 60 Hz, at 0 degrees | 70 % UT for 25 cycles at 50 Hz and 30 cycles at 60 Hz, at 0 degrees |                                                                                                        |
|                                                    | 0 % UT for 250 cycles at 50 Hz and 300 cycles at 60 Hz. | 0 % UT for 250 cycles at 50 Hz and 300 cycles at 60 Hz. |                                                                                                        |
| Power frequency (50/60 Hz) magnetic field IEC 61000-4-8 | 30 A/m | Complies | Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment |

**NOTE**: \( U \) is the a.c. mains voltage prior to application of the test level.
# Guidance and manufacturer’s declaration – electromagnetic immunity

The mobile lift is intended for use in the electromagnetic environment specified below. The customer or the user of the Viking M lift should assure that it is used in such an environment.

<table>
<thead>
<tr>
<th>Immunity test</th>
<th>IEC 60601 test level</th>
<th>Compliance level</th>
<th>Electromagnetic environment - guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conducted RF</td>
<td>IEC 61000-4-6</td>
<td>6 Vmrs 150 kHz to 80 MHz</td>
<td>6 Vmrs</td>
</tr>
<tr>
<td>Radiated RF</td>
<td>IEC 61000-4-3</td>
<td>10 V/m 80 MHz to 2,7GHz</td>
<td>10 V/m</td>
</tr>
</tbody>
</table>

### Immunity test

<table>
<thead>
<tr>
<th>Conducted RF</th>
<th>Radiated RF</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEC 61000-4-6</td>
<td>IEC 61000-4-3</td>
</tr>
</tbody>
</table>

### Compliance level

<table>
<thead>
<tr>
<th>Conducted RF</th>
<th>Radiated RF</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 Vmrs 150 kHz to 80 MHz</td>
<td>10 V/m 80 MHz to 2,7GHz</td>
</tr>
</tbody>
</table>

### Electromagnetic environment - guidance

**Recommended separation distance**

\[
d = 1,2\sqrt{P}
\]

- For 80 MHz to 800 MHz
- \(d = 2,3\sqrt{P}\) for 800 MHz to 2,7 GHz

where \(P\) is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and \(d\) is the recommended separation distance in meters (m).

Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, should be less than the compliance level in each frequency range.

Interference may occur in the vicinity of equipment marked with the following symbol.

---

### NOTE 1
At 80MHz and 800MHz, the higher frequency range applies.

### NOTE 2
These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflected from structures, objects and people.

* Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the Viking M lift is used exceeds the applicable RF compliance level above, the Viking M lift should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the Viking M lift.

* Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 10 V/m.
Assembly

Before assembly, make sure you have the following parts:

- Lift mast with lift arm, lift motor incl. cable, sling bar and control box with handcontrol
- Base with motor for base-width adjustment, incl. cable
- Locking handles
- Battery
- Instructions for use, charger cable, charger connector cable.

1. Lock both rear wheels. Place the lift mast in the foot of the base.
2. The lift mast has three height setting positions;
   - low position for lower lifting heights.
   - standard position recommended in most cases.
   - high position for extra high lifting height.
   The distance between two holes is 50 mm (2 in).
   See chapter “Dimensions” for measurements.
3. Secure the lift mast with the locking handles provided. Adjust the position of the locking handles so that they point downwards.
4. Connect cables to the control box, see illustration. Make sure plugs are fully seated.
5. Connect the battery and secure it to the control box bracket. A click sound can be heard when the battery is installed correctly.

Recommended separation distances between portable and mobile RF communications equipment and the Viking M lift

The mobile lift is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Viking M lift can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the Viking M lift as recommended below, according to the maximum output power of the communications equipment.

<table>
<thead>
<tr>
<th>Rated maximum output power of transmitter (W)</th>
<th>Separation distance according to frequency of transmitter (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>150 kHz to 80 MHz</td>
</tr>
<tr>
<td></td>
<td>(d = 1,2\sqrt{P})</td>
</tr>
<tr>
<td>0.01</td>
<td>0.12</td>
</tr>
<tr>
<td>0.1</td>
<td>0.38</td>
</tr>
<tr>
<td>1</td>
<td>1.2</td>
</tr>
<tr>
<td>10</td>
<td>3.8</td>
</tr>
<tr>
<td>100</td>
<td>12</td>
</tr>
</tbody>
</table>

For transmitters rated at a maximum output power not listed above, the recommended separation distance \(d\) in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where \(P\) is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

**Note 1:** At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

**Note 2:** These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.
6. Optional accessories:
- Quick reference guide
- Holder for Quick reference guide.

7. Hang the handcontrol on the handle.

8. Reset the emergency stop by turning the button clockwise.

9. A) Connect the extension cable for the charging cable to the control box.
   B) Insert the extension cable in the tension clip underneath the control box.
   C) Connect the charging cable to the extension cable.

**NOTE!** Always charge the battery before using the lift the first time,
See chapter “Charging the Battery”.

10. Place the charger cable on the hook provided on the mast after completed charging.

**After assembly and charging, ensure that:**
- the battery has been fully charged
- lift arm motions correspond with the buttons on the handcontrol
- service interval is activated! Push following buttons on the handcontrol simultaneously:
  Up ☞ / Down ☜, until a audio signal (single beep) is heard = service interval activated.
  (*Alternatively use the push buttons simultaneously for emergency lifting up and down on the control box*)
- base width adjustment correspond with the buttons on the handcontrol
- emergency lowering works properly (mechanical and electrical)
- Rear wheel brakes, functions properly.

The lifting height can be affected when lifting maximum load during in-run of actuator (up to 10 lifts).
Operation

Handcontrol operation and indicators
Operate the lift using the push buttons on the handcontrol. For raising and lowering: Directional arrows show the direction of movement (up/down)
The lifting and base movement stops as soon as the push button is released.

Indicator: 1 - 4
1. Overload (Kg/lbs) light "flashes yellow", too much load is applied to the lift.
2. Green light, battery power (100 - 50 %), Ok!
   - will constantly light up green when charger is connected to mains.
3. Yellow light, battery power (50 - 25 %), battery needs charging
   A buzzer will sound when pressing a push button.
   Note! If the buzzer sound starts during an ongoing lift complete the lift
   and charge the lift afterwards!
4. Light "flashes yellow" and a buzzer will sound when pressing a push button.
   Charge the lift immediately! The remaining battery power can only make
   the lift arm go down.

Note! Please see chapter "Charging the Battery" for more information.

Control Box operation and information
1. Emergency Stop button
   - Activate: Push the red button
   - Reset: Turn the red button clockwise.
2. UP (Arrow), Electrical emergency lifting.
3. DOWN (Arrow), Electrical emergency lowering.
   Operation of the push buttons 2 and 3 are done by pressing
   with a narrow object into the circle mark above each (Arrow).
   The Actuator movement stops as soon as the push button is released.
4. "ON" - lights up green when the charger is connected to mains.*
5. "CHARGE" - lights up yellow constantly during charging and will turn off when
   charging is completed.
6. Display Pop-up information:

   - Battery power (100 - 50 %) Ok!
   - Battery power (50 - 25 %) Battery needs charging.
   - Battery power (Less than 25 %) battery needs charging.

   A buzzer will sound when pressing a push button.
   Note! If the buzzer sound starts during an ongoing lift complete the lift
   and charge the lift afterwards!

   Charge the lift immediately! A buzzer will sound when pressing a
   push button. The remaining battery power can only make the lift arm go down.

   The lift is connected to the mains.

   Short circuit warning!
   check cables and connections.
   Warning is shown until repaired!

   Overload!
   Too much load is applied to the lift.

   Service needed; contact Hill-Rom.
6. Information display:
Activate information display by a "quick press" at a UP, push button.

- Total number of lift cycles with load
- Work done by actuator; Amp. x Sec.
- Number of overload indications
- Days since last service/ Days between services.

Li-ION battery - specific information
Sleep mode! The sleep mode will be activated in a Li-ION battery if not in use or charged in one week or more. The sleep mode switches off the battery and its electronics to save power. The battery will stay in sleep mode until the battery is set back to operation mode again.
How to set the Li-ION battery back in operation mode; Charge the battery, when the "CHARGE" indicator, □, is lit the battery has been set back in operation mode and ready for use. Note! We recommend to charge the battery until charging is completed, see "Charging the Battery" for more information and instructions.
Delay! A delay to indicators for current battery power at the control box and hand control occurs if the emergency stop function is activated and restored, see 1 above.

To activate the emergency stop:
Push the red Emergency Stop button on the control box.
To reset the emergency stop:
Turn the button clockwise.

Mechanical Emergency Lowering
Enabling the emergency lowering - Lift the emergency lowering control straight up, lift until the patient being lifted is on a firm surface, and the strap loops of the sling can be unhooked. (the function requires a load applied to the lift arm).

Electrical emergency lowering / lifting
Use a narrow object to press into the circle mark above each (Arrow), See chapter “Operation” for more information.
Do not use sharp objects, since this may cause damage on the control box!

Locking the Wheels
The rear wheels can be locked to prevent rotating and turning. The locking/unlocking of the wheels is done with the foot.

NOTE: When lifting, the wheels should be unlocked so that the lift can be moved to the patient’s centre of gravity. The wheels should be locked, however, if there is a risk of the lift rolling into the patient, for instance, when lifting from the floor.

⚠ Locked wheels during lifting can increase the risk of tipping.
Installation of Latches
After installation, ensure that the spring loaded latches is taut against the sling bar and moves freely in the sling bar hook.

Lift correctly!
Before each lift, make sure that:
- the Sling loops at opposite sides of the Sling are at the same height
- all the Sling loops are fastened securely in to the Slingbar hooks
- the Slingbar is level during the lift, see Figure 1.

⚠️ If Slingbar is not level (see Figure 2) or if the sling loops is wrongly attached to the slingbar (see Figure 3) lower the user to a firm surface and adjust according to the instructions for use of sling in use.

⚠️ An improper lift can be uncomfortable for the user and cause damage to the lift equipment! (see Figure 2 and figure 3).

Armrest
To use the armrest you need to rotate it from the (vertical) rest position up to the (horizontal) support position. The armrest have two purposes: to help the patient feel more secure and facilitate for the caregiver when moving the lift.

⚠️ When using the lift to transfer a patient between rooms, the armrest should be set in the support position!

Position of the Lift when Lifting

From/To: Bed
Chair/Toilet Seat
Floor

NOTE: Place a pillow under the patient’s head for increased performance and comfort. Always have the wheels locked when lifting from the floor.
Charging the Battery

Charger information
1. "ON" - lights up green when the charger is connected to mains.
2. "CHARGE" - lights up yellow constantly during charging and will turn off when charging is completed.

NOTE! Charging a deep discharged Li-ION battery
When charging a deep discharged Li-ION battery the charger will start charging at a low charging rate to protect the battery. During the low rate charging the charge indicator will not light up.
When the low rate charging is completed the charger will automatically switch to normal charge rate and the "CHARGE" indicator will light up yellow and will turn off when charging is completed.

Charging with the control box internal charger (standard)
Plug the charger cable into mains (100-240 VAC), see charger information 1 - 2 above.
The battery is fully charged after about 6 hours and the charger disconnects automatically, the yellow "CHARGE" diode turn off.
For maximum battery life, batteries must be charged regularly. We recommend charging after each use or every night.

Never charge batteries in a wet area!

NOTE!
• If the charger cable (coiled cable) is stretched out it should be replaced to avoid the risk of the cable getting caught and tear.
• The lift cannot be used when the charger cable is plugged into a wall socket.
• If the yellow "CHARGE" diode at the control box continues to be lit after 8 hours, discontinue charging and replace the battery with a new one.
• A damaged battery shall be replaced and contact with leaking fluids shall be avoided.
• If the lift is not used every day, we recommend pushing the emergency stop after use, in order to turn off the power and conserve battery life. Make sure the battery is completely charged before pushing the emergency stop.
• The lift cannot be charged with the emergency stop activated.

Alternative charging procedures

Wallmounted charger accessory or table charger housing accessory:
Loosen the holder for the charger cable. Remove the battery pack from the control box by loosening the locking device on top of the battery pack. See chapter "Assembly".

Charger information;
"ON" - lights up green when the charger is connected to mains.
"CHARGE" - lights up yellow constantly during charging and will turn off when charging is completed.

Alt. A. Place the battery pack on the wallmounted charger. Plug the charger cable into mains (100-240 VAC) check that both "ON" and "CHARGE" on the charger lights up.

Alt. B. Place the battery pack on the charger in the table charger housing. Plug the charger cable into mains (100-240 VAC) check that both "ON" and "CHARGE" on the charger lights up.
Maximum Load

Different maximum loads may apply to different products on the assembled lift unit, sling bar, sling and any other accessories used. For the assembled lift unit, the maximum load is always the lowest maximum load rating for any of the components. For example, a Viking™ M mobile lift which is approved for 205 kg (450 lbs) can be equipped with a lifting accessory which is approved for 200 kg (440 lbs). In this case, the maximum load of 200 kg (440 lbs) applies to the assembled lift unit. Study the markings on the lift and lifting accessories or contact your Hill-Rom representative if you have any questions.

Recommended Lifting Accessories

⚠️ Using lifting accessories other than those approved can entail a risk.

Find generally recommended sling bars and accessories for Viking™ M mobile lift described below. When changing sling bar or other lifting accessories, the highest possible lifting height of the lift is affected. Before changing lifting accessories you should always ensure that the lift, after change, can fulfil the desired lifting height in order to manage the lifting situations for which the lift is to be used. For additional guidance in selecting a sling, study the instructions for use for the respective sling models. There you will also find guidance for combining Liko™ sling bars with Liko slings. Contact your Hill-Rom representative for advice and information on Liko’s product range.

* this product is also available in a version with Quick-Release Hook.

- **Universal SlingBar 350***
  - Max. 300 kg (660 lbs)
  - Prod. No. 3156074

- **Universal SlingBar 450***
  - (Standard on Viking™ M mobile lift)
  - Max. 300 kg (660 lbs)
  - Prod. No. 3156075

- **Universal SlingBar 600***
  - Max. 300 kg (660 lbs)
  - Prod. No. 3156076

- **Universal TwinBar 670***
  - Max. 300 kg (660 lbs)
  - Prod. No. 3156077

- **Universal SideBars 450 including bag**
  - Max. 300 kg (660 lbs)
  - Prod. No. 3156079

- **Sling Cross-bar 450***
  - Max. 300 kg (660 lbs)
  - Prod. No. 3156021

- **Sling Cross-bar 670***
  - Max. 300 kg (660 lbs)
  - Prod. No. 3156018

- **SlingBar Cover Paddy 30**
  - (fits Universal SlingBars 350, 450, and 600)
  - Prod. No. 3607001

- **Holder for Quick Reference Guide**
  - Prod. No. 2000100

- **Quick Reference Guide**
  - Prod. No. 2040400
Quick-Release Hook
Liko™ Quick-Release Hooks is a system for quick change of lifting accessories on Liko’s mobile and stationary lifts. Viking™ M mobile lift must be equipped with the Q-link 13 in order to be used with the Quick-release Hook.
The Quick-release Hook Universal fits the Universal SlingBar 350, 450 and 600 (prod. no. 3156074 - 3156076). Quick-release Hook TDM fits the SlingBar Mini 220 (prod. no. 3156005), Sling Cross-bar 450 and 670 (prod. no. 3156021 and 3156018) and Universal TwinBar 670 (prod. no. 3156077).
When changing to a sling bar with quick release hook, the lifting height is reduced by 33 mm (1.3 in) in comparison with a fixed sling bar.
Contact Hill-Rom for further information.

Viking™ M mobile lift can be used in combination with the Liko™ OctoStretch for horizontal lifting.
\textbf{Liko™ OctoStretch} with Leveller Prod. No. 3156056

\textbf{Bag for SlingBars} Prod. No. 2001025

\textbf{LikoScale™ device} for weighing a patient in combination with Viking™ mobile lifts. Adapter 12 mm is required.
LikoScale™ 350, Max 400 kg (880 lbs) Prod. No. 3156228
LikoScale™ 350 is certified according to the European Directive NAWI 2014/31/EU (Non-Automatic Weighing Instruments).
\textit{LikoScale™ devices only for use in the United states and Canada:}
LikoScale™ 200, Max. 200 kg (440 lbs.) Prod. No. 3156225
LikoScale™ 400, Max. 400 kg (880 lbs.) Prod. No. 3156226.
Contact your Hill-Rom representative for more information.

\textbf{Viking Armrest M} Prod. No. 2047011

\textbf{Leg Protector Viking S, M} Prod. No. 2046011

\textbf{Battery charger,} for wallmounting or to use with the Table charger housing Prod. No. 2004106

\textbf{Table charger housing} excl. charger and battery Prod. No. 2107103

\textbf{Battery} Lead battery (Pb) Prod. No. 2006106

\textbf{Battery} Li-ION battery Prod. No. 2006109
Troubleshooting

The charger doesn’t work.

1. Check that the charger cables are connected correctly.
2. Check the battery capacity. Check if the Li-ION battery has been set in to sleep mode, see chapter “Operation”.
3. Make sure that the battery is properly seated in the control box.
4. Check that the handcontrol cable is connected correctly to the control box.
5. Check that the hand control cable is correctly connected to the control box.
6. Check that the lift arm actuator cable is correctly connected to the control box.
7. Check that the base width actuator cable is correctly connected to the control box.
8. If the problem persists, please contact Hill-Rom.

The lift is stuck in the high position.

1. Make sure that the emergency stop button has not been activated (shall not be pressed in).
2. Make sure that the battery is properly seated in the control box.
3. Check the battery capacity. Check if the Li-ION battery has been set in to sleep mode, see chapter “Operation”.
4. Check that the handcontrol cable is connected correctly.
5. Electrical emergency lowering, use the operation panel to lower the patient onto a firm surface, see chapter; Operation.
6. Use the mechanical emergency lowering device to lower the patient onto a firm surface, see chapter; Operation.
7. If the problem persists, please contact Hill-Rom.

If you hear unusual sound from the lift.

Contact Hill-Rom.

Recycling Instructions

Waste of Electrical and Electronic Equipment (WEEE).

Lead battery (Pb) or Li-ION battery
Waste of Electrical and Electronic Equipment (WEEE).
Metals

Old batteries are to be deposited at the nearest recycling station or given to personnel authorized by Hill-Rom.

Hill-Rom evaluates and provides guidance to its users on the safe handling and disposal of its devices to aid in the prevention of injury, including, but not limited to: cuts, punctures of the skin, abrasions, and any required cleaning and disinfection of the medical device after use and prior to its disposal.

Customers should adhere to all federal, state, regional, and/or local laws and regulations as it pertains to the safe disposal of medical devices and accessories.

If in doubt, the user of the device shall first contact Hill-Rom Technical Support for guidance on safe disposal protocols.
Cleaning and Disinfection

Safety recommendations
Cleaning and disinfecting procedures for Liko Mobile lifts. This instructions do not replace the facility’s own cleaning and disinfection policies.

• Wear protective equipment according to manufacturer’s instruction and per facility protocol throughout the cleaning operations, such as: rubber gloves, goggles, apron, face mask and shoe covers.
• Unplug mains (AC power source) before cleaning and disinfection.
• Never clean the lift by pouring water on it, steam cleaning it, or by using a high-pressure jet.
• Refer to the recommendations made by the cleaning and disinfecting product manufacturer.

Equipment:

• Protective equipment (such as: rubber gloves, goggles, apron, face mask and shoe covers) as recommended by the facility protocol and manufacturers instructions
• Clean buckets
• Cloths for washing and drying
• Soft brush
• Warm water
• To find Cleaning / Disinfectants compatible or not compatible for use on Liko’s products, follow the “Application of commonly used Cleaning / Disinfectants on Liko products” in this document.

Cleaning instructions

1. Unplug mains (AC power source) before cleaning and disinfection.
2. Clean the lift with a cloth moistened with warm water and a neutral cleaning agent approved by your organization. A soft brush may be used to remove stains and resistant dirt.
3. Wipe off the entire lift with a cloth moistened with clean water starting from the top and working down. The cloth shall not be so damp that it drips. To have access to all areas run the lift into the highest and lowest positions and extend the base width adjustment entirely in and out. Remove the Battery to have access behind the battery.

   NOTE! Do not clean the piston rod!
4. Pay special attention to the following areas:
   • Sling bar
   • Mechanical emergency lowering
   • Handles
   • Control box
   • Battery
   • Hand control
   • Emergency stop
   • Operation panel/display
   • Locking handles
   • Wheels

Disinfection Instructions

1. For the use of suitable disinfectants see “Application of commonly used Cleaning / Disinfectants on Liko products” in this document.
2. Use the choice of disinfectant according to the manufacturer’s instructions and repeat the work step as in “Cleaning instructions”
3. Remove traces of disinfectant after disinfection. Wipe off the lift with a cloth moistened with clean water starting from the top and working down. The cloth shall not be so damp that it drips.

   The lift may not be cleaned with CSI or equivalent.
   The hand control may not be cleaned with Viraguard or equivalent.
   The control box may not be cleaned with Anioxy Spray or equivalent.
## Application of commonly used Cleaning / Disinfectants on Liko products

<table>
<thead>
<tr>
<th>Chemical class</th>
<th>Active ingredient</th>
<th>pH</th>
<th>Cleaners / Disinfectant *</th>
<th>Manufacturer *</th>
<th>May not be used on the following items:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quaternary ammonium chloride</td>
<td>Didecyl dimethyl ammonium chloride = 8.704%</td>
<td>9.0 – 10.0 in use</td>
<td>Virex II (256)</td>
<td>Johnson/Diversey</td>
<td>Foot rest for Sabina™ and Roll-On™</td>
</tr>
<tr>
<td>Quaternary ammonium chloride</td>
<td>Alkyl dimethyl benzyl ammonium chloride = 8.19%</td>
<td>9.5 in use</td>
<td>HB Quat 25L</td>
<td>3M</td>
<td></td>
</tr>
<tr>
<td>Accelerated Hydrogen Peroxide</td>
<td>Hydrogen Peroxide 0.1 - 1.5%</td>
<td>3</td>
<td>Oxivir Tb</td>
<td>Johnson/Diversey</td>
<td>The lift straps for Golvo™ and ceiling lifts</td>
</tr>
<tr>
<td>Phenolic</td>
<td>Ortho-Phenyphenol = 3.40%</td>
<td>3.1 +/- 0.4 in use</td>
<td>Wexcide</td>
<td>Wexford Labs</td>
<td></td>
</tr>
<tr>
<td>Bleach</td>
<td>Sodium hypochlorite</td>
<td>12.2</td>
<td>Dispatch</td>
<td>Caltech</td>
<td>The lift straps for Golvo™ and ceiling lifts</td>
</tr>
<tr>
<td>Alcohol</td>
<td>Isopropyl alcohol = 70%</td>
<td>5.0 – 7.0</td>
<td>Viraguard</td>
<td>Veridien</td>
<td>Hand controls for all lifts</td>
</tr>
<tr>
<td>Quaternary ammonium</td>
<td>n-Alkyl dimethyl benzyl ammonium chlorides = 0.105%</td>
<td>11.5 - 12.5</td>
<td>CSI</td>
<td>Central Solutions Inc.</td>
<td>Viking™, Liko M220™, Liko M230™, Uno™, Sabina™, Golvo™, Likolight™, Roll-On™, Likorall™, Multirall™</td>
</tr>
<tr>
<td>Benzyl-C12-18-alkyldimethlammonium, chlorides</td>
<td>Benzyl-C12-18-alkyldimethlammonium, chlorides (22 %) 2-Phenoxyethanol (20 %) Tridecylpolyethyleneglycoether (15 %) Propan-2-ol (8 %)</td>
<td>approx 8.6 in use</td>
<td>Terralin Protect</td>
<td>Shülke</td>
<td>Foot rest for Sabina™ and Roll-On™</td>
</tr>
<tr>
<td>Organic peroxide (type E, solid)</td>
<td>Magnesium monoperoxyphtalate hexahydrate (50-100%) Anionic surfactant (5-10%) Nonionic surfactant (1-5%)</td>
<td>5.3 in use</td>
<td>Dismozon Pur</td>
<td>Bode</td>
<td>The lift straps for Golvo™ and ceiling lifts</td>
</tr>
<tr>
<td>Ethanol</td>
<td>Hydrogen peroxide (2.5-10%)</td>
<td>7</td>
<td>Anioxy-Spray WS</td>
<td>Anios</td>
<td>Control box for all mobile lifts</td>
</tr>
<tr>
<td>Troclosene sodium</td>
<td>Adipic acid 10-30% Amorphous silica &lt; 1% Sodium Toluene sulphonate 5-10% Troclosene sodium 10-30%</td>
<td>4-6 in use</td>
<td>Chlor-Clean</td>
<td>Guest Medical Ltd</td>
<td>The lift straps for Golvo™ and ceiling lifts</td>
</tr>
</tbody>
</table>

*) Or equivalent
For trouble-free use, certain details should be checked each day the lift is used:

- Inspect the lift and check to make sure that there is no external damage.
- Check the sling bar attachment.
- Check the functionality of the latches.
- Check the integrity of the lifting motion and the base-width adjustment.
- Check to make sure that the emergency lowering (both electrical and mechanical) works.
- Charge the batteries each day the lift is used and then check that the charger works.

When necessary, clean the lift with a moist cloth and check that the wheels are free from dirt. Find more detailed information regarding cleaning and disinfection of your Liko product in chapter; Cleaning and Disinfection.

⚠️ The lift should not be exposed to running water.

Service
A periodic inspection of the lift should be carried out at least once per year.

⚠️ Periodic inspection, repair and maintenance should be performed only in accordance with the Liko™ Service Manual, and by personnel authorized by Hill-Rom and using original Liko™ spare parts.

⚠️ Service activities are not allowed with the patient in the lift.

Service Agreement
Hill-Rom offers the opportunity to enter into service contracts for the maintenance and regular inspection of your Liko product.

Expected Life Time
The product has an expected service life of 10 years when correctly handled, serviced and periodically inspected in accordance with Liko’s instructions.

Parts listed below are subject to wear and tear and have specific expected life time:
- Handcontrol, expected life time 2 years,
- Battery, expected life time 3 years.

Transport and Storage
During transport, or if the lift is not to be used for a long time, the Emergency Stop should be activated.

The environment where the lift is transported and stored should have a temperature of -10°C to +50°C (14°F to 122°F), 20-90% humid., pressure 700-1060 hPa.

The environment where batteries are transported and stored is recommended to have a temperature of -10°C to +40°C (14°F to 104°F), 20-80% humid., pressure 700-1060 hPa.

Notice to Users and/or Patients in EU
Any serious incident that has occurred in relation to the device, should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.

Product Changes
Liko products undergo continuous development, which is why we reserve the right to make product changes without prior notice. Contact your Hill-Rom representative for advice and information about product upgrades.

Design and Quality by Liko in Sweden

The management system for both manufacturing and development of the product is certified in accordance with ISO9001 and its equivalent for the medical device industry, ISO13485. The management system is also certified in accordance with the environmental standard ISO14001.