These are medical devices. Use them according to the user manual or label. The information contained in the catalogue is intended for healthcare professionals only.
Taking care of a person with mobility problems requires a lot of commitment on the part of the caregiver. Looking after an immobilized person, especially when moving or lifting her/him, often is connected with putting physical effort, which can expose the caregiver to muscle strain or spine injuries.

Lifting devices are a great solution for daily care of people with mobility problems making the act of sitting, standing and moving easier. To facilitate everyday care activities, Meden-Inmed produces modern patient lifts – devices which significantly increase the quality of life of end users and make the work of caregivers much easier, devices that are indispensable in nursing homes, hospitals, rehabilitation centers and home conditions.

We offer comprehensive solutions, both with regard to standing support as well as transporting the patient in full suspension. This catalogue is designed to help you choose the right lift model, that will meet the needs of end-users and their caregivers.
Patient Lifts

Mobile patient lifts are intended to lift one person a time by a caregiver to perform a safe and comfortable lift both for the end-user as the caregiver. They can be used for lifting from/to a wheelchair, a toilet, a bathtub or shower, a stretcher or a bed (even directly from/to the floor) using an appropriate sling.

The devices are used to move people over short distances within a room or within a patient’s activity. Only on horizontal flat surfaces and on one floor of the building are allowed to move. If there is a need to transport the end-user on flat, sloping surfaces, an additional personnel is recommended to secure her/him. Lifts can only be used for people whose weight does not exceed the maximum lifting capacity of the lift or slings.

Thanks to the use of high-class Linak batteries, the devices can work for many hours without connection to electricity.

Patient lifts are very useful in hospitals, nursing homes and residential medical care facilities.

Choosing the proper lift can seem like a difficult task, so we will try to make it easier for you. It is important to choose a model that will be appropriate to the individual needs of the end-user and the preferences of the caregiver.

How to select the right lift? What to pay attention to when choosing it?
Below are some of the most important issues.

- **End-user’s physical fitness level** - if this person has difficulty getting up from a sitting position on his/her own but can control upper body, then you can choose a sit-to-stand lift. In the case of persons temporarily or permanently deprived of such control, a lift allowing full suspension is recommended.

- **End-user’s weight** - has a significant influence on the selection of a lift with a suitable lifting capacity. Incorrect selection poses a risk to user safety as well as the risk of equipment damage. Some of our lifts are adapted to people whose weight doesn’t exceed 160 kg (e.g. Lifteo), but our offer also includes VertiUp models, which can be safely used by persons weighing up to 310 kg.

- **Range of mobility** - if the lift is only needed for moving, e.g., from a bed to a wheelchair, then stationary lifts will be sufficient. However, when a greater range of movement within the room or transfer to other rooms is required, then a mobile lift with wheels is recommended.

- **Room size** - for small rooms with narrow door openings, we recommend a lift of small dimensions (more maneuverable). But if the device will be used in spacious rooms where you can easily operate, it is better to choose a larger unit. Such models are most often chosen by caring personnel working in medical facilities, rehabilitation centers and nursing homes.

- **Type of operation (electric, mechanical)** - the electric lift doesn’t require the use of force during operation - it is controlled by using the remote control.
Meden-Inmed's Lifts advantages

Comfort of movement
double front wheels provide excellent lift turning

Ergonomic grip handles
large, easy to grip, facilitate maneuverability

Comfort use
low base and legs span adjustment
enables easy approaching to wheelchairs, beds, etc.

Robust wheels
lifts are equipped with wheels of renowned company TENTE; rear wheels with brakes, stop unintentional lift movement, e.g., when end-user is suspended

Safe to use
emergency stop button

Battery powered
battery replacement is quick and easy

Easy charging
with internal charger (standard) or wall-mounted docking station (option)

Emergency lowering
the lever allows for safe, mechanical lowering of the end-user, e.g., in case of a battery discharge

Easy operating
360° hanger bar rotation

High lift capacity
max. patient’s weight up to 310 kg
Reliable actuators
the lifts are equipped with actuators of prestigious company Linak (including PatiHoist Plus) in PatiHoist - Jiecang actuator

Compact dimensions
the lift can be folded down for easy storage

Convenient position adjustment
special types of hanger bars equipped with electric actuators

Usage safety
hanger bar lock stops unintended movement while patient is suspended

Wide lifting range
the possibility of lifting the end-user also from the floor

Great stability
the base properly designed to ensure durability and device stability

Adapted to different types of slings
different types of sling attachments extend the range of patient slings types, depending on the weight and size of her / him, the clip sling can be mounted "outside" or "inside"

Smooth lifting / lowering
electric actuators provide uniform, shock-free lift arm movement

Remote control
easy, intuitive operation via the remote control

Great quality
the lifts are made of steel powder coated elements with great attention to detail

Easy position adjustment
special types of hanger bars equipped with electric actuators

High quality
the lift is made of steel powder coated elements with great attention to detail
Patient lift **PatiHoist/PatiHoist Plus*** is easy-to-use, compact, and simple in operation patient lift allowing fully body suspension of an immobilized person. It is perfect for smaller rooms, where the small size of the device and maneuverability are important.

Big advantage of this lift is the possibility of folding it down (only PatiHoist) which makes it easier to store. Relatively low weight and small folded down size also, if necessary, allow it to be packed into the trunk of the car and transported to another, remote place. Large battery allows to perform tens of lifting and lowering cycles without having to recharge.

These lifts can be used in home care, nursing homes, sanatoriums, rehabilitation centers.

* soon in offer
** hanger bar without possibility of inclination adjustment

---

Mechanical base leg spread
Compatible hanger bar: 2P45 - fixed**, 2-point

Max. safe working load (SWL) - PatiHoist

Max. safe working load (SWL) - PatiHoist Plus***

Large battery
long operation without recharge

Small turning radius
useful in smaller rooms

Compact dimensions
the lift can be folded down for easy storage [PatiHoist]
Simple in operation lift, designed for end-users whose weight does not exceed 160 kg.

Mobile patient lift Lifteo is available in two versions:

**Lifteo Type: MLA** - lift with mechanical adjustment of base leg spread and fixed or manual hanger bar.

**Lifteo Type: ELA** - lift with electrical adjustment of base leg spread and with fixed, manual or electric hanger bar.

The big advantage of Lifteo* is the possibility of folding it down, which makes it easier to store. The lift is distinguished by a wide range of compatible hanger bars. Large battery allows for making approx. 35 complete lifting and lowering cycles on one charge with a maximum load of 160 kg.

*only in models with fixed hanger bar, 2-point.

**Max. safe working load (SWL)**

Mobile patient lift
Levitop Standard/Comfort

Patient lift with reinforced construction, adapted to daily care of end-user, whose weight does not exceed 230 kg.

Thanks to its advantages, it is suitable for hospital wards, rehabilitation centers, nursing homes, at home care.

Mobile patient lift Levitop is available in two versions (both with electrical adjustment of the base leg spreading):

**Levitop Type: Standard** – lift with a fixed or manual hanger bar.

**Levitop Type: Comfort** – lift with electric hanger bar.

Large battery allows to perform approx. 20 complete lifting and lowering cycles on one charge (with maximum load of 230 kg).

**Levitop Standard**

- Electrical base leg spread
- Compatible hanger bars:
  - 4PSB - fixed, 4-point
  - 4MSB - manual, 4-point

**Levitop Comfort**

- Electrical base leg spread
- Compatible hanger bars:
  - 4ESB-A - electric, 4-point

Manual inclination adjustment in the 4MSB hanger bar allows to set the position: lying, half-lying or sitting.

Smooth inclination adjustment of the 4ESB-A hanger bar (via a remote-controlled actuator) allows to set the end-user in the most comfortable position.

Max. safe working load (SWL)

Max. 230 KG

See more:
www.meden.com.pl/link/levitopstandard

See more:
www.meden.com.pl/link/levitopcomfort
Mobile lift
VertiUp/VertiUp Plus

This type of lift is designed for vertical lifting (lowering) of end-users with limited mobility. It combines the advantages of an electrically adjustable sling bar with the precision and power of vertical lifting, therefore it has many possibilities and applications. Very large range of arm movement allows easy lifting of the patients from the bathtub, wheelchair and even floor and safely transporting them to the bathroom, toilet or even to a high bed in a comfortable (smoothly adjustable) position. Especially recommended for care of overweight or obese persons (even up to 310 kg).

Available in two versions (both with electrical base legs adjustment):
VertiUp - lift designed for end-users whose weight does not exceed 250 kg.
VertiUp Plus - lift designed for end-users whose weight does not exceed 310 kg.

Average number of cycles with a complete battery charge: 11.

It is a universal solution for hospitals, rehabilitation centers and nursing homes.
## Comparison of the most important technical data

<table>
<thead>
<tr>
<th></th>
<th>PatiHoist</th>
<th>Lifteo</th>
<th>Levitop</th>
<th>VertiUp</th>
<th>VertiUp Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MLA</td>
<td>ELA</td>
<td>Standard</td>
<td>Comfort</td>
<td></td>
</tr>
<tr>
<td>Base legs spreading:</td>
<td>mechanical</td>
<td>mechanical</td>
<td>electrical</td>
<td>electrical</td>
<td>electrical</td>
</tr>
<tr>
<td>Max. safe working load (SWL) [kg]:</td>
<td>160</td>
<td>160</td>
<td>160 (120)*</td>
<td>230</td>
<td>230</td>
</tr>
<tr>
<td>Length [cm]:</td>
<td>127</td>
<td>128</td>
<td>128</td>
<td>130</td>
<td>130</td>
</tr>
<tr>
<td>Width [cm]:</td>
<td>62</td>
<td>61</td>
<td>61</td>
<td>67</td>
<td>67</td>
</tr>
<tr>
<td>Height [cm]:</td>
<td>134</td>
<td>136</td>
<td>136</td>
<td>135</td>
<td>135</td>
</tr>
<tr>
<td>Lifting range [cm]:</td>
<td>71 - 192</td>
<td>72 - 194</td>
<td>72 - 194</td>
<td>68 - 196</td>
<td>68 - 196</td>
</tr>
<tr>
<td>Min. turning diameter [cm]:</td>
<td>138</td>
<td>140</td>
<td>140</td>
<td>144</td>
<td>144</td>
</tr>
<tr>
<td>Min. base legs width (int./ext.) [cm]:</td>
<td>45 / 62</td>
<td>49 / 61</td>
<td>49 / 61</td>
<td>52 / 67</td>
<td>52 / 67</td>
</tr>
<tr>
<td>Max. base legs width (int./ext.) [cm]:</td>
<td>80 / 94</td>
<td>100 / 112</td>
<td>100 / 112</td>
<td>103 / 118</td>
<td>103 / 118</td>
</tr>
<tr>
<td>Base legs height [cm]:</td>
<td>9.5</td>
<td>9.5</td>
<td>9.5</td>
<td>11.5</td>
<td>11.5</td>
</tr>
<tr>
<td>Wheels diameter (without / with lock) [cm]:</td>
<td>7.5 / 7.5</td>
<td>7.5 / 10</td>
<td>7.5 / 10</td>
<td>10 / 12.5</td>
<td>10 / 12.5</td>
</tr>
<tr>
<td>Weight [kg]:</td>
<td>39</td>
<td>45</td>
<td>45</td>
<td>61</td>
<td>66</td>
</tr>
<tr>
<td>Battery capacity [Ah]:</td>
<td>2.2</td>
<td>2.9</td>
<td>2.9</td>
<td>2.9</td>
<td>2.9</td>
</tr>
<tr>
<td>Charger (integrated with control box) [V/Hz]:</td>
<td>110-240 / 50 / 60 (no integrated)</td>
<td>100-240 / 50 / 60</td>
<td>100-240 / 50 / 60</td>
<td>100-240 / 50 / 60</td>
<td>100-240 / 50 / 60</td>
</tr>
<tr>
<td>Remote control functions</td>
<td>• up / down • overload indicator • battery charge status</td>
<td>• up / down • el. leg spread: outside / inside • battery charge status • overload indicator</td>
<td>• up / down • el. leg spread: outside / inside • battery charge status • overload indicator</td>
<td>• up / down • hanger bar • forward / backward • el. leg spread: outside / inside • battery charge status • overload indicator</td>
<td>• up / down • hanger bar • forward / backward • el. leg spread: outside / inside • service indicator • overload indicator</td>
</tr>
<tr>
<td>Lifting speed (raising / lowering) [s]:</td>
<td>35 / 23</td>
<td>34 / 33</td>
<td>34 / 33</td>
<td>36 / 34</td>
<td>36 / 34</td>
</tr>
<tr>
<td>Packed dimensions (LxWxH) [cm]:</td>
<td>140 x 80 x 62</td>
<td>140 x 80 x 62 (with 2-point sling bar)</td>
<td>150 x 80 x 155</td>
<td>150 x 80 x 155</td>
<td>150 x 80 x 155</td>
</tr>
</tbody>
</table>

* applies to Lifteo ELA with 4ESB-S hanger bar
<table>
<thead>
<tr>
<th>PatiHoist</th>
<th>Lifteo</th>
<th>Levitop</th>
<th>VertiUp</th>
<th>VertiUp Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MLA</td>
<td>ELA</td>
<td>Standard</td>
<td>Comfort</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>2P35</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>fixed (*)</td>
<td>2-point, L= 35 cm for loop slings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2P45</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>fixed (*)</td>
<td>2-point, L= 45 cm for loop slings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2P60</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fixed (*)</td>
<td>2-point, L= 60 cm for loop slings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4PSB</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>fixed (*)</td>
<td>4-point for loop slings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4MSB</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>manual (**)</td>
<td>4-point for clip slings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4ESB-A</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>electric (***), 4-point for clip slings</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4ESB-A (ver. VertiUp)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>electric (***), 4-point, up to 250 kg, for clip slings</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4ESB-S</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>electric (***), 4-point, up to 120 kg, for clip slings</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4ESB-O</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>electric (***), 4-point, up to 310 kg, for clip slings</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* without possibility of inclination adjustment
** with possibility of inclination adjustment (manual)
*** with possibility of inclination adjustment (electrical)
Additional accessories:  

**Slings**

**Back Belt E-clip:**
- fabric: polyester
- size: M, L
- load: max. 250 kg (SWL)
- fastening: clips

**Full Body Sling:**
- head support: yes
- fabric: polyester
- size: M, L, XL
- load: max. 300 kg (SWL)
- fastening: loops

**Toileting Sling High Net:**
- head support: yes
- fabric: polyester net
- size: M, L, XL
- load: max. 300 kg (SWL)
- fastening: loops

**Full Body Sling E-clip Net:**
- head support: yes
- fabric: polyester net
- size: S, M, L
- load: max. 300 kg (SWL)
- fastening: clips

See other types of slings in our Slings Catalogue
Sit-to-stand lift VERTEO is designed for end-user with low core stability, who have difficulty standing up on their own from a seated position and is used to transfer a patient between seated surfaces.

Built to support the upper body part, so requires the ability to support the majority of end-user weight while standing and to control her / his upper body and head. The user is lifted up step by step to upright position, while both feet remain on a secure platform and shanks are placed against special pads. It raises the user to a partial or full standing position.

This type of lift encourages a natural standing / sitting motion and is ideal during everyday activities, e.g. getting up / getting out of bed, getting out of chair, using the toilet, etc. This lift can be used in hospitals, nursing homes, other care facilities.
VertiHelp is a compact mobile device ideal for people who experience difficulty walking but who can sit and stand with support. It is used to move the end-user from one sitting position to the other, for example, to transfer from or to an armchair, chair, wheelchair, bed or toilet. Makes it easier to move her / him in order to change the dressing, undercoat or during hygiene and care activities.

Used in daily care in nursing homes, hospitals, sanatoriums and in the home environment.

Its small turning radius makes it ideal even for smaller spaces. As non-powered device simplifies everyday transfers.

2 large handles:
for the personnel (assistant) with which the operator maneuvers the device and user handle, with that the end-user holds on to when entering the lift or during transfer

Knee pad
it provides support with raising into half-standing position and also to the patient's legs during the transfer

Rear castors with lock
avoid unintentional movement, e.g. while end-user is sitting down

Foot lever
enables easy base leg spread adjustment which in combination with low footrest allows easy approach wheelchairs, beds, etc.

Seat parts
rotates sideways to make it easier for end-user to get into position

Mechanical base leg spread
Max. safe working load (SWL)

180 KG
# Comparison of the most important technical data

<table>
<thead>
<tr>
<th></th>
<th>Verto</th>
<th>VertiHelp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base legs spreading:</td>
<td>electrical</td>
<td>mechanical</td>
</tr>
<tr>
<td>Max. safe working load (SWL) [kg]:</td>
<td>230</td>
<td>180</td>
</tr>
<tr>
<td>Lenght [cm]:</td>
<td>108</td>
<td>90,5</td>
</tr>
<tr>
<td>Width [cm]:</td>
<td>75</td>
<td>62</td>
</tr>
<tr>
<td>Height [cm]:</td>
<td>113</td>
<td>102</td>
</tr>
<tr>
<td>Raising range [cm]:</td>
<td>78 - 174</td>
<td>-</td>
</tr>
<tr>
<td>Tibial support (mounted downwards) height (min./max.) [cm]:</td>
<td>39 / 52</td>
<td>-</td>
</tr>
<tr>
<td>Tibial support (mounted upwards) height (min./max.) [cm]:</td>
<td>53 / 66</td>
<td>-</td>
</tr>
<tr>
<td>Knee pad height [cm]:</td>
<td>-</td>
<td>64</td>
</tr>
<tr>
<td>Min. base legs width (int./ext.) [cm]:</td>
<td>51 / 66</td>
<td>49,3 / 61,1</td>
</tr>
<tr>
<td>Max. base legs width (int./ext.) [cm]:</td>
<td>101 / 115</td>
<td>91,8 / 103,6</td>
</tr>
<tr>
<td>Base legs height [cm]:</td>
<td>11,5</td>
<td>8,4</td>
</tr>
<tr>
<td>Castors diameter (without / with lock) [cm]:</td>
<td>10 / 12,5</td>
<td>7,5 / 10</td>
</tr>
<tr>
<td>Weight [kg]:</td>
<td>60</td>
<td>35,5</td>
</tr>
<tr>
<td>Battery capacity [Ah]:</td>
<td>2,9</td>
<td>-</td>
</tr>
<tr>
<td>Min. turning diameter [cm]:</td>
<td>124</td>
<td>110</td>
</tr>
<tr>
<td>Charger (integrated with control box) [V/Hz]:</td>
<td>100-240 / 50 / 60</td>
<td>-</td>
</tr>
</tbody>
</table>
| Remote control functions: | • up / down  
• el. leg spread outside / inside  
• battery charge status  
• service indicator  
• overload indicator | - |
| Packed dimensions (L x W x H) [cm]: | 120 x 80 x 135 | 120 x 80 x 110 |
Commode / shower chair

MoHiCan II, MoHiCan II PLUS, MoHiCan II JUNIOR*

The commode/shower chair MoHiCan II, MoHiCan II PLUS, MoHiCan II JUNIOR is to be used for assistance during moving or performing daily routine activities of persons with physical impairment disabilities. The chair allows the caregiver to adjust both, height and tilt of the seat enabling the end-user to remain in the fixed position for a long time. Made of welded powder-coated stainless steel sections. The device is intended for use in private homes, hospitals, sanatoriums, nursing homes or any other care facilities. The end-user can be moved only through horizontal flat surfaces, and one floor of the building. If you need to transport on flat inclined/tilted surfaces, an additional person is recommended to assist.

Taking advantage of the remote control MoHiCan II allows easily change the height or inclination of the seat (backward tilt, forward tilt). It's easy to maneuver, can be placed even directly above a toilet.

Additional accessories:

- **Toilet bowl**
  - easily removable,
  - for hygiene and sanitary purposes

- **Torso belt**
  - for end-user stabilization

- **Leg belt**
  - for legs stabilization
### Technical data:

<table>
<thead>
<tr>
<th></th>
<th>MoHiCan II JUNIOR*</th>
<th>MoHiCan II</th>
<th>MoHiCan II PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. safe working load (SWL) [kg]:</td>
<td>120</td>
<td>180</td>
<td>250</td>
</tr>
<tr>
<td>Length [cm]:</td>
<td>93,5</td>
<td>87</td>
<td>94</td>
</tr>
<tr>
<td>Width [cm]:</td>
<td>65,6</td>
<td>67</td>
<td>77</td>
</tr>
<tr>
<td>Handles height (min. – max) [cm]:</td>
<td>106 - 128</td>
<td>106 - 128</td>
<td>106 - 128</td>
</tr>
<tr>
<td>Lifting range [cm]:</td>
<td>50 - 103</td>
<td>47,6 - 100,5</td>
<td>50 - 105</td>
</tr>
<tr>
<td>Seat dimensions [cm]:</td>
<td>33 x 38</td>
<td>43 x 42</td>
<td>55 x 46</td>
</tr>
<tr>
<td>Turning diameter [cm]:</td>
<td>110</td>
<td>110</td>
<td>120</td>
</tr>
<tr>
<td>Tilt adjustment ['']:</td>
<td>-5 to +26</td>
<td>-5 to +26</td>
<td>-5 to +26</td>
</tr>
<tr>
<td>Footboard height [min.]:</td>
<td>11,2</td>
<td>11,2</td>
<td>11,2</td>
</tr>
<tr>
<td>Castors diameter [cm]:</td>
<td>12,5</td>
<td>12,5</td>
<td>12,5</td>
</tr>
<tr>
<td>Weight [kg]:</td>
<td>50</td>
<td>60</td>
<td>70</td>
</tr>
<tr>
<td>Battery capacity [Ah]:</td>
<td>2,9</td>
<td>2,9</td>
<td>2,9</td>
</tr>
<tr>
<td>Charger (integrated with control box) [V / Hz]:</td>
<td>100-240 / 50 / 60</td>
<td>100-240 / 50 / 60</td>
<td>100-240 / 50 / 60</td>
</tr>
<tr>
<td>Packaged dimensions (L x W x H) [cm]:</td>
<td>105 x 75 x 120</td>
<td>105 x 75 x 120</td>
<td>105 x 90 x 120</td>
</tr>
<tr>
<td>Protection level:</td>
<td>control panel, remote control, actuators</td>
<td>IPX6</td>
<td>IPX6</td>
</tr>
<tr>
<td>Space between armrests [cm]:</td>
<td>41,4</td>
<td>51,5</td>
<td>60,4</td>
</tr>
<tr>
<td>Lifting speed (0 / max.load) [s]:</td>
<td>raising: 42 / 49</td>
<td>42 / 49</td>
<td>42 / 49</td>
</tr>
<tr>
<td></td>
<td>lowering: 47 / 41</td>
<td>47 / 41</td>
<td>47 / 41</td>
</tr>
</tbody>
</table>

**Features:**

- **Tilt and height seat adjustment**
  - Electrically adjustable for end-user and caregiver comfort
- **Armrests**
  - Comfortable arm support; can be lifted up for easy access to the end-user
- **Remote control**
  - Functions: raising / lowering seat, forward / backward tilt (seat)
- **Head support**
  - Flexible, adjustable for max. comfort of end-user
- **Footboard**
  - Foldable, adjustable, large foot support
- **4 castors with brake**
- **Removable battery**
  - Easy to recharge

*MoHiCan II JUNIOR buying possibility - ask question*
The bathtub hoist Hydraid, with height adjustment, is designed for use in hospitals, sanatoriums and nursing homes. It is used to lift, transfer and bathe persons with reduced mobility due to illness or dysfunction, allowing the caregiver to transfer her/him from the bed directly to the bathtub and back again.

It can be operated by one person, which allows for ergonomic work of the personnel.

The Hydraid can be used together with the care bathtub Bathaid.

### Technical data:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (as seat) (L x W x H (min./max.)) [cm]:</td>
<td>97 x 76 x 124 / 184</td>
</tr>
<tr>
<td>Dimensions (as lying) (L x W x H (min./max.)) [cm]:</td>
<td>97 x 184 x 124 / 184</td>
</tr>
<tr>
<td>Lying top size [cm]:</td>
<td>184 x 43</td>
</tr>
<tr>
<td>Lying top head/leg parts adjustment [°]:</td>
<td>0 / 34 / 62</td>
</tr>
<tr>
<td>Raising/lowering speed [s]:</td>
<td>42 / 35</td>
</tr>
<tr>
<td>Height adjustment (lying / seat top) [cm]:</td>
<td>48 - 106</td>
</tr>
<tr>
<td>Castors diameter (brake/without brake) [cm]:</td>
<td>12,5 / 10</td>
</tr>
<tr>
<td>Power supply [V/Hz]:</td>
<td>100 - 240 / 50 - 60</td>
</tr>
<tr>
<td>Battery capacity [Ah]:</td>
<td>2,9</td>
</tr>
</tbody>
</table>
Product trainings

Out of concern for our business partners, we have prepared various trainings and presentations about the products from our large offer. In our team we have a person who is responsible for our equipments’ trainings, equipment demonstrations at the customers’ premises, at exhibitions and congresses.

Find us

Check out our social media websites. You will find videos, photos and many useful informations.

How to order easily

If our catalogue is of interest to you and you want to order any of presented products, please don’t hesitate to contact us:
Meden-Inmed Sp. z o.o.
uul. Wenedów 2, 75-847 Koszalin, Poland

Phone: +48 94 344 90 50, +48 94 347 10 40
Fax: +48 94 347 10 41
Mobile: +48 602 668 002

e-mail: international@meden.com.pl

www.en.meden.com.pl

Battery-powered
Low-base - available for low clearance of special beds
Help in maneuverability - comfortable, large handles, castors
High quality

Manufacturer hereby reserves the right to change design that would not disturb the principal functionality and safety requirements. The colours seen in the catalogue can be differ slightly from the real due to colour printing rendition reasons.