Mangar Health design, manufacture and supply innovative, inflatable moving and handling equipment and is the UK operation for the Winncare Group.

Our extensive product range is designed to meet the needs of businesses operating in the long-term care sector. Our portfolio embraces modern healthcare by giving flexible functionality, choice of colour and finish, together with enduring style, comfort and quality.

**Our range includes;**
- Safe patient handling products
- Beds and bedroom furniture
- Pressure Care mattresses and cushions
- Hygiene products

---

**Lifting**

- The importance of Lifting
- Pallas Stand Aid
- Stellar Stand Aid
- Titan Mobile Hoist
- Winn Motion 175
- Solar Mobile Lifter
- Luna Ceiling Hoist
- Spreader Bars
- Mobile Flex Gantry
- Slings
- Camel Lifting Cushion
- Elk Lifting Cushion
- Post Fall Management

---

**Bathing**

- Triton Hygiene Chair
- Shower Trolley

---

**Bedroom**

- Aerys Bed
- Aldrys Bed
- Duo Bed
- Aluminium and Wooden Side Rails
- Epoxy Side Rails
- Full Length Wooden Side Rails
- Technical Aid Side Rails
- Headboards and Footboards
- Dynamic MATresses
- Ekamove Patient Turning System
- Carmen Bedroom Furniture
- Auzence Bedroom Furniture
- Dagone Bedroom Furniture
- Val de Vie Bedroom Furniture
- Cote de Lumiere Bedroom Furniture
Our stylish, functional product range is the result of more than 40 years of research, design and industry collaboration. Ideal for care homes, nursing homes and assisted living facilities, the ergonomics of our portfolio has been carefully considered with care professional protection and user experience our upmost priority.

Our solution-based approach to product development includes built-in functionality and flexibility that supports residents losing mobility, living with dementia or challenged with regular falls.

Combining the appropriate placement of equipment with efficient space planning will positively impact the quality of care you can offer your residents. Our team will work with care home managers, architects and designers to create a practical, safe environment.

Product solutions designed to enhance care home life

- Ergonomically designed
- Warranty
- Flexibility
- Hygienic
- Easy to use
Safe Patient Lifting - The Importance of Moving

Encouraging residents to keep active for as long as possible is vital to wellbeing and long-term health prospects. Selecting the right equipment and environment, combined with best practice in moving and handling procedures, empowers the resident to engage with the process and maintain levels of strength and mobility.

The following is a guide to use of lifting equipment, but an individual risk assessment for each resident is essential in order to tailor care appropriately.

Lifting cushions
Regular falls can cause a further fear of falling, resulting in a reduction of activity if not handled safely and in a dignified manner. The Camel and ELK lifting cushions are light, portable and perfect for frequent fallers.

Stand Aid
Stand Aids are ideal to move residents who can assist to some extent in a sit to stand transfer. Encouraging the resident to use this piece of equipment while they are still able will promote mobility and independence.

Mobile Hoists
Mobile hoists are ideal for moving residents with no mobility or strength to support their own weight. They are a flexible solution but should not be used to move people long distances. Always assess the environment for space before using.

Ceiling Hoists
As with mobile hoists, ceiling hoists are for moving people with no mobility or strength to support their own weight. They are generally less arduous for a carer to operate than a mobile hoist and are the more suitable for longer distance transfers.

Pallas Stand Aid
The Pallas is a compact stand aid for individuals able to bear partial body weight when transitioning between seated and standing positions, such as from bed to wheelchair and wheelchair to toilet. Ideal for home use, and healthcare facilities. Extra lifting hooks on this model allows for seated transfers, increasing its versatility for multiple uses.

Technical Specifications

<table>
<thead>
<tr>
<th>Product</th>
<th>Pallas Stand Aid 175</th>
<th>Pallas Stand Aid 150</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting capacity (SWL)</td>
<td>175 kg</td>
<td>150 kg</td>
</tr>
<tr>
<td>Lifting interval</td>
<td>728 / 1605 mm</td>
<td>597 / 1665 mm</td>
</tr>
<tr>
<td>Width external</td>
<td>base min/max 335 / 365 mm</td>
<td>605 / 805 mm</td>
</tr>
<tr>
<td>Width internal</td>
<td>base min/max 431 / 815 mm</td>
<td>495 / 722 mm</td>
</tr>
<tr>
<td>Chassis height front/back</td>
<td>120 / 150 mm</td>
<td>125 / 150 mm</td>
</tr>
<tr>
<td>Length of legs</td>
<td>1001 mm</td>
<td>865 mm</td>
</tr>
<tr>
<td>Lifting method</td>
<td>Electrical</td>
<td>Electrical</td>
</tr>
<tr>
<td>Leg spreading method</td>
<td>Manual</td>
<td>Manual / Electrical</td>
</tr>
<tr>
<td>Emergency lowering</td>
<td>Manual</td>
<td>Electrical</td>
</tr>
<tr>
<td>Turning radius</td>
<td>1155 mm</td>
<td>1025 mm</td>
</tr>
<tr>
<td>Wheel diameter front/back</td>
<td>ø75 / ø2000</td>
<td>ø5 / ø2000</td>
</tr>
<tr>
<td>Total weight</td>
<td>47 kg</td>
<td>42 kg</td>
</tr>
<tr>
<td>Weight heaviest single part</td>
<td>71.5 kg</td>
<td>50 kg</td>
</tr>
</tbody>
</table>

Key Features and Benefits
- Pallas is a compact, active stand aid with a lifting pattern closely imitating the user’s natural way of standing.
- Developed for users who are weight bearing to a limited degree and who can participate actively with the carer during transfers.
- Adjustable knee support to allow for tall or short patients.
- Can be adapted to use for walking training.
- Foot plate height extensions.
- Ergonomic handles with several gripping positions.
- Low friction wheels.
- Electrical emergency lowering.

Product Code: 175 : 011-01516UK : 011-01528UK

Scan me
Stellar 160 Stand Aid

Stellar is the new state of the art stand aid. With its elegant Scandinavian design with supreme functionality the Stellar has been developed to move users, who can assist to some extent in a sit to sit transfer.

Key Features & Benefits
- Compact dimensions with a small turning radius, with the curved legs allowing access to larger and riser chairs, or power chairs.
- Electrical leg adjustment to be able to suit the patients needs with ease for the carer.
- Adjustable knee support. Being able to adjust the Height & Angle gives the user the most comfortable transfer.
- Advanced control system. Unbeatable system. The main functions are emergency stop, quick and slow, up and down. An LCD screen shows the condition of the battery, service overview, and lifting mode.
- Patented sling hooks give a safe, simple sling attachment. The padded knee support is both height and angle adjustable for a perfect fit.

Titan 375 Mobile Hoist

The Titan 375 gives bariatric transfer a new dimension in catering to individual needs whilst blending into the working environment. The flexibility helps the client to stand, to walk to be lifted and even be weighed.

Key Features & Benefits
- Self drive unit with simple joystick control of the movement thus ensuring optimal ergonomics for the carer.
- High capacity Battery with integrated charging system
- Patented sling hooks give a safe, simple sling attachment. The padded knee support is both height and angle adjustable for a perfect fit.
- Large rear wheels and Two sets of front wheels to ease movement on all surfaces.
- Electrical leg adjustment and spreader bars to be able to suit the patients needs with ease for the carer.

### Lifting Specifications

**Stellar 160**

- **Lifting capacity (SWL):** 160 kg
- **Lifting method:** Electrical
- **Leg spreading method:** Electrical
- **Emergency lowering:** Manual
- **Total weight:** 54 kg
- **Battery capacity:** 60-80 lifts
- **Min. width:** 665 mm

**Titan 375**

- **Lifting capacity (SWL):** 375 kg
- **Max height legs:** 130 mm
- **Min height (free height):** 50 mm
- **Wheel diameter back/front:** 325/100
- **Length of arms:** 900 mm
- **Length of legs:** 1350 mm
- **Turning radius:** 1400 mm
- **Lifting height min:** 200 mm
- **Lifting height max:** 1750 mm
- **Total weight:** 145 kg
**Winn’Motion 175**

Meets standard EN ISO 10535: 2007 for the transfer for people with limited movement by hoist. Winn’Motion model 150 also available.

**Key Features and Benefits**

- Emergency stop button on the side of the control box.
- Audible signal when the battery is running low.
- Jack with anti-collapse system.
- Jack can be manually released using an ergonomic rotary knob.
- Feet can be manually moved further apart using a pedal system.

- **Light and compact** the WINN’MOTION is adapted for use in Care homes and in the home.
- **Easy to transport and store away.**
- The excellent lifting range allows patients to be lifted from the floor.
- With a secured 4 point spreader bar patients can be moved securely and with comfort.

**Technical Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting capacity (SWL)</td>
<td>175 kg</td>
</tr>
<tr>
<td>Lifting method</td>
<td>Electrical</td>
</tr>
<tr>
<td>Leg spreading method</td>
<td>Manual</td>
</tr>
<tr>
<td>Emergency lowering</td>
<td>Manual</td>
</tr>
<tr>
<td>Emergency stop</td>
<td>Manual</td>
</tr>
<tr>
<td>Total weight</td>
<td>36 kg</td>
</tr>
<tr>
<td>Battery capacity</td>
<td>40 lifts</td>
</tr>
<tr>
<td>Min. width</td>
<td>650 mm</td>
</tr>
</tbody>
</table>

**Solar Mobile Lifter**

Solar’s Scandinavian design with its sweeping elegant lines makes an attractive choice for use at home or in a healthcare environment. Its excellent lifting range allows clients to be lifted from the floor.

**Key Features and Benefits**

- Lift patients from the floor with an excellent lifting range of 440mm to 1780mm.
- The mobile lift is easy to manoeuvre thanks to the new ergonomic hand grip design and smooth rolling wheels.
- The system also records and shows the number of lifts performed and also the date of the next service.
- For patients up to 175kg

**Technical Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting capacity (SWL)</td>
<td>175 kg</td>
</tr>
<tr>
<td>Lifting method</td>
<td>Electrical</td>
</tr>
<tr>
<td>Leg spreading method</td>
<td>Manual</td>
</tr>
<tr>
<td>Emergency lowering</td>
<td>Manual</td>
</tr>
<tr>
<td>Emergency stop</td>
<td>Manual</td>
</tr>
<tr>
<td>Total weight</td>
<td>50 kg</td>
</tr>
<tr>
<td>Battery capacity</td>
<td>40 lifts</td>
</tr>
<tr>
<td>Min. width</td>
<td>650 mm</td>
</tr>
<tr>
<td>Weight heaviest single part</td>
<td>24 kg</td>
</tr>
</tbody>
</table>

Product code: L0900 -UK

Product code: 175-010-0336/U.K

- Lift patients from the floor with an excellent lifting range of 440mm to 1780mm.
- The mobile lift is easy to manoeuvre thanks to the new ergonomic hand grip design and smooth rolling wheels.
- The system also records and shows the number of lifts performed and also the date of the next service.
- For patients up to 175kg

**Technical Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting capacity (SWL)</td>
<td>175 kg</td>
</tr>
<tr>
<td>Lifting method</td>
<td>Electrical</td>
</tr>
<tr>
<td>Leg spreading method</td>
<td>Manual</td>
</tr>
<tr>
<td>Emergency lowering</td>
<td>Manual</td>
</tr>
<tr>
<td>Emergency stop</td>
<td>Manual</td>
</tr>
<tr>
<td>Total weight</td>
<td>36 kg</td>
</tr>
<tr>
<td>Battery capacity</td>
<td>40 lifts</td>
</tr>
<tr>
<td>Min. width</td>
<td>650 mm</td>
</tr>
</tbody>
</table>

Product code: L0900 -UK

Product code: 175-010-0336/U.K

- Lift patients from the floor with an excellent lifting range of 440mm to 1780mm.
- The mobile lift is easy to manoeuvre thanks to the new ergonomic hand grip design and smooth rolling wheels.
- The system also records and shows the number of lifts performed and also the date of the next service.
- For patients up to 175kg

**Technical Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting capacity (SWL)</td>
<td>175 kg</td>
</tr>
<tr>
<td>Lifting method</td>
<td>Electrical</td>
</tr>
<tr>
<td>Leg spreading method</td>
<td>Manual</td>
</tr>
<tr>
<td>Emergency lowering</td>
<td>Manual</td>
</tr>
<tr>
<td>Emergency stop</td>
<td>Manual</td>
</tr>
<tr>
<td>Total weight</td>
<td>50 kg</td>
</tr>
<tr>
<td>Battery capacity</td>
<td>40 lifts</td>
</tr>
<tr>
<td>Min. width</td>
<td>650 mm</td>
</tr>
<tr>
<td>Weight heaviest single part</td>
<td>24 kg</td>
</tr>
</tbody>
</table>
Lifting 12

Luna Ceiling Hoist IPx4

The innovative Luna Ceiling Hoist combines Scandinavian design with excellent functionality, providing a mix of fixed and portable lifting solutions within one device.

Technical Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting capacity (SWL)</td>
<td>200/275 kg</td>
</tr>
<tr>
<td>Length of lifting strap</td>
<td>2200 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>6.7 kg w/o spreader bar</td>
</tr>
<tr>
<td>Measurements</td>
<td>320 x 130 mm</td>
</tr>
<tr>
<td>Battery operation</td>
<td>36 V, lead acid batteries</td>
</tr>
<tr>
<td>Charging</td>
<td>100 - 240 V, 0.5A</td>
</tr>
<tr>
<td>Chassis</td>
<td>Aluminium</td>
</tr>
<tr>
<td>Housing</td>
<td>High impact, moulded ABS</td>
</tr>
<tr>
<td>Noise Lwa during lifting</td>
<td>49dB(A)</td>
</tr>
<tr>
<td>Lifting speed down</td>
<td>44mm/sec with 89kg load/sec with 196lbs load</td>
</tr>
<tr>
<td>Lifting speed up</td>
<td>30mm/sec with 89kg load</td>
</tr>
</tbody>
</table>

Version Item No.
- LunaIPx4/200 kg, portable (strap) – white/grey 015-03020/015-03021
- LunaIPx4/275 kg, portable (strap) – white/grey 015-03022/015-03023
- LunaIPx4/200 kg, fixed (bayonet) – white/grey 015-03026/015-03027
- LunaIPx4/275 kg, fixed (bayonet) – white/grey 015-03028/015-03029
- LunaIPx4/200 kg, room to room – white/grey 015-03035/015-03036
- LunaIPx4/275 kg, room to room – white/grey 015-03037/015-03038

Features

- Soft start and stop motor control
- Electrical emergency lowering
- Electrical emergency stop
- Ceiling tracks and Gantry’s available
- Low battery indicator (visual LED)
- Charging indicators
- Power on indicators
- Multiple accessories, including scales, easy mover, etc.
- Overload protection
- Emergency brake system
- Can be fixed to existing tracking
- Children cartoon casing also available
There is a complete range of spreader bars in various sizes and models to suit all care needs and transfer situations. All spreader bars are equipped with our patented sling hook system.

- **Two point spreader bar** is suitable for a standard transfer. It is available in 3 widths.
- There is also the unique V shaped 3-point spreader bar. This increases the distance between the shoulder strap section and the leg strap section, opening up the sling for a more comfortable lift.
- In other situations, it will be more suitable to use one of our 4-point spreader bar solutions. We have 2 different types.
  - The largest one being the H-solution with 4 points equally placed from the center for optimal weight distribution. There is a more flexible option also where you use a standard 2 point spreader bar and then add 2 extra side spreader bars onto the end 2 points.

**Key standard functions**
- Extensive range for specific and general use
- Patented sling hooks on all spreader bars
- Easily interchangeable to allow for multiple use
- Can be used on both mobile lifters and ceiling hoists

---

**Mobile Flex**

Suitable for people who need an immediate and/or temporary lifting solution that can be easily and simply fitted, used and removed. The Mobile Flex is easy to assemble. No tools are required to adjust the height and width to provide reliable temporary solutions.

- **2-post system**
  - Height & width adjustable
  - Only takes 30 minutes to assemble

- **4-post system**
  - Full adjustable, room covering and free-standing
  - Only takes 1 hour to assemble

Adjusting the height via gas spring is carried out in just a few seconds providing immediate use for the carer and client. The telescopic tracks give enough lifting height to provide solutions that are suitable for most rooms and transfer situations.

The Mobile Flex when combined with the innovative Luna ceiling lift, is a simple and functional lifting system and the ideal choice for either home care or institutional use.

The Mobile Flex provides a lifting capacity up to 270kg thus utilizing the full range of the Luna ceiling lift.

**Mix and match**
- Maybe you just need a 2-post system over a bed, or maybe you need full room coverage with a 4-post system.
- No matter what your needs, the Mobile Flex is a flexible solution.
**SLINGS**

Practical and comfortable our slings have excellent seating comfort and ensure correct user positioning.

Each sling is colour coded to identify size. Please see our user guide on the opposite page for detailed information.

All of the slings are easily compatible with the Ergolet hook system which are on the spreader bars we also have available.

There are 3 different materials on the slings:
- Polyester – Extra durable and easy to clean
- Polyester Net – Suitable especially for bathing
- Nonwoven – For disposable slings

Y = Hip Measurement
X = Measurement from neck to lower back
Z = Measurement from head to lower back

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>PRODUCT CODE</th>
<th>STRAP COLOUR</th>
<th>SIZE</th>
<th>Y</th>
<th>X</th>
<th>Z</th>
<th>SWL</th>
<th>USABILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal Basic</td>
<td>009-09803</td>
<td>grey</td>
<td>XS</td>
<td>37</td>
<td>50</td>
<td>-</td>
<td>275 kg</td>
<td>For users with lack of stability of torso.</td>
</tr>
<tr>
<td>slings - polyester</td>
<td></td>
<td>red</td>
<td>S</td>
<td>42</td>
<td>58</td>
<td>-</td>
<td>275 kg</td>
<td>For transfers from a sitting or lying position.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>yellow</td>
<td>M</td>
<td>48</td>
<td>64</td>
<td>-</td>
<td>275 kg</td>
<td>For transfers in mobile and stationary hoists.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>green</td>
<td>L</td>
<td>52</td>
<td>78</td>
<td>-</td>
<td>275 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09807</td>
<td>blue</td>
<td>XL</td>
<td>68</td>
<td>75</td>
<td>-</td>
<td>400 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09808</td>
<td>black</td>
<td>XXL</td>
<td>78</td>
<td>75</td>
<td>-</td>
<td>400 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Universal Basic</td>
<td>009-09801</td>
<td>grey</td>
<td>XS</td>
<td>37</td>
<td>50</td>
<td>-</td>
<td>275 kg</td>
<td>For users with lack of stability of torso.</td>
</tr>
<tr>
<td>slings - polyester</td>
<td></td>
<td>red</td>
<td>S</td>
<td>42</td>
<td>58</td>
<td>-</td>
<td>275 kg</td>
<td>For transfers from a sitting or lying position.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>yellow</td>
<td>M</td>
<td>48</td>
<td>64</td>
<td>-</td>
<td>275 kg</td>
<td>For transfers in mobile and stationary hoists.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>green</td>
<td>L</td>
<td>52</td>
<td>78</td>
<td>-</td>
<td>275 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09807</td>
<td>blue</td>
<td>XL</td>
<td>68</td>
<td>75</td>
<td>-</td>
<td>400 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09808</td>
<td>black</td>
<td>XXL</td>
<td>78</td>
<td>75</td>
<td>-</td>
<td>400 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Universal Basic</td>
<td>009-09809</td>
<td>grey</td>
<td>XS</td>
<td>37</td>
<td>75</td>
<td>-</td>
<td>275 kg</td>
<td>For users with lack of stability of torso.</td>
</tr>
<tr>
<td>slings, with head</td>
<td></td>
<td>red</td>
<td>S</td>
<td>42</td>
<td>80</td>
<td>-</td>
<td>275 kg</td>
<td>For transfers from a sitting or lying position.</td>
</tr>
<tr>
<td>support - polyester</td>
<td></td>
<td>yellow</td>
<td>M</td>
<td>48</td>
<td>91</td>
<td>-</td>
<td>275 kg</td>
<td>For transfers in mobile and stationary hoists.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>green</td>
<td>L</td>
<td>52</td>
<td>100</td>
<td>-</td>
<td>275 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09807</td>
<td>blue</td>
<td>XL</td>
<td>68</td>
<td>100</td>
<td>-</td>
<td>400 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09808</td>
<td>black</td>
<td>XXL</td>
<td>78</td>
<td>100</td>
<td>-</td>
<td>400 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Universal Basic</td>
<td>009-09810</td>
<td>grey</td>
<td>XS</td>
<td>37</td>
<td>75</td>
<td>-</td>
<td>275 kg</td>
<td>For users with lack of stability of torso.</td>
</tr>
<tr>
<td>slings, with head</td>
<td></td>
<td>red</td>
<td>S</td>
<td>42</td>
<td>80</td>
<td>-</td>
<td>275 kg</td>
<td>For transfers from a sitting or lying position.</td>
</tr>
<tr>
<td>support - polyester</td>
<td></td>
<td>yellow</td>
<td>M</td>
<td>48</td>
<td>91</td>
<td>-</td>
<td>275 kg</td>
<td>For transfers in mobile and stationary hoists.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>green</td>
<td>L</td>
<td>52</td>
<td>100</td>
<td>-</td>
<td>275 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09807</td>
<td>blue</td>
<td>XL</td>
<td>68</td>
<td>100</td>
<td>-</td>
<td>400 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09808</td>
<td>black</td>
<td>XXL</td>
<td>78</td>
<td>100</td>
<td>-</td>
<td>400 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Universal Hammock</td>
<td>009-09673</td>
<td>grey</td>
<td>XS</td>
<td>37</td>
<td>50</td>
<td>75</td>
<td>275 kg</td>
<td>For less active users, who are in seated position.</td>
</tr>
<tr>
<td>slings - mesh</td>
<td></td>
<td>red</td>
<td>S</td>
<td>42</td>
<td>55</td>
<td>75</td>
<td>275 kg</td>
<td>For transfers from a lying position.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>yellow</td>
<td>M</td>
<td>48</td>
<td>64</td>
<td>75</td>
<td>275 kg</td>
<td>For transfers in mobile and stationary hoists.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>green</td>
<td>L</td>
<td>52</td>
<td>78</td>
<td>75</td>
<td>275 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09677</td>
<td>blue</td>
<td>XL</td>
<td>68</td>
<td>78</td>
<td>75</td>
<td>400 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09678</td>
<td>black</td>
<td>XXL</td>
<td>78</td>
<td>78</td>
<td>75</td>
<td>400 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Universal Hammock</td>
<td>009-09675</td>
<td>grey</td>
<td>XS</td>
<td>37</td>
<td>75</td>
<td>75</td>
<td>275 kg</td>
<td>For less active users, who are in seated position.</td>
</tr>
<tr>
<td>slings, with head</td>
<td></td>
<td>red</td>
<td>S</td>
<td>42</td>
<td>80</td>
<td>75</td>
<td>275 kg</td>
<td>For transfers from a lying position.</td>
</tr>
<tr>
<td>support - mesh</td>
<td></td>
<td>yellow</td>
<td>M</td>
<td>48</td>
<td>91</td>
<td>75</td>
<td>275 kg</td>
<td>For transfers in mobile and stationary hoists.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>green</td>
<td>L</td>
<td>52</td>
<td>100</td>
<td>75</td>
<td>275 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09677</td>
<td>blue</td>
<td>XL</td>
<td>68</td>
<td>100</td>
<td>75</td>
<td>400 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09678</td>
<td>black</td>
<td>XXL</td>
<td>78</td>
<td>100</td>
<td>75</td>
<td>400 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRODUCT</td>
<td>PRODUCT CODE</td>
<td>STRAP COLOUR</td>
<td>SIZE</td>
<td>Y</td>
<td>X</td>
<td>Z</td>
<td>SWL</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>--------------</td>
<td>--------------</td>
<td>------</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>-----</td>
<td></td>
</tr>
<tr>
<td>Universal Amputee Sling, with extra leg straps - polyester</td>
<td>009-09943</td>
<td>grey</td>
<td>XS</td>
<td>37</td>
<td>50</td>
<td>-</td>
<td>275kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09944</td>
<td>red</td>
<td>S</td>
<td>42</td>
<td>55</td>
<td>-</td>
<td>275kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09945</td>
<td>yellow</td>
<td>M</td>
<td>48</td>
<td>66</td>
<td>-</td>
<td>275kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09946</td>
<td>green</td>
<td>L</td>
<td>52</td>
<td>75</td>
<td>-</td>
<td>275kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09947</td>
<td>blue</td>
<td>XL</td>
<td>68</td>
<td>75</td>
<td>-</td>
<td>400kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>009-09948</td>
<td>black</td>
<td>2XL</td>
<td>78</td>
<td>75</td>
<td>-</td>
<td>400kg</td>
<td></td>
</tr>
</tbody>
</table>

**USABILITY**
- For users who have a single or double amputation
- For transfers from a sitting or lying position
- For transfers in mobile and stationary hoists

| Universal Comfort Sling with head support - polyester | 009-09973 | grey | XS | 37 | 75 | - | 275kg |
| | 009-09974 | red | S | 42 | 80 | - | 275kg |
| | 009-09975 | yellow | M | 48 | 91 | - | 275kg |
| | 009-09976 | green | L | 52 | 100 | - | 275kg |
| | 009-09977 | blue | XL | 68 | 100 | - | 400kg |
| | 009-09978 | black | 2XL | 78 | 100 | - | 400kg |

For users with increased disability or other special needs
- For transfers from a sitting or lying position
- For transfers in mobile and stationary hoists

| Disposable Comfort Sling without head support (10 pcs.) | 008-04004 | red | S | 42 | 55 | - | 275kg |
| | 008-04005 | yellow | M | 48 | 66 | - | 275kg |
| | 008-04006 | green | L | 52 | 75 | - | 275kg |

A disposable sling is perfect for situations where a high hygienic standard is needed, or if there is a risk of infection
- For users with increased disability or other special needs
- For transfers from a sitting or lying position
- For transfers in mobile and stationary hoists

| Disposable Comfort Sling with head support (10 pcs.) | 008-04014 | red | S | 42 | 55 | - | 275kg |
| | 008-04015 | yellow | M | 48 | 66 | - | 275kg |
| | 008-04016 | green | L | 52 | 75 | - | 275kg |

| Toilet Sling without head support - polyester | 009-09953 | grey | XS | 37 | 50 | - | 275kg |
| | 009-09954 | red | S | 42 | 55 | - | 275kg |
| | 009-09955 | yellow | M | 48 | 66 | - | 275kg |
| | 009-09956 | green | L | 52 | 75 | - | 275kg |
| | 009-09957 | blue | XL | 68 | 75 | - | 400kg |
| | 009-09958 | black | 2XL | 78 | 75 | - | 400kg |

- For transfers to and from the toilet
- For users with a good control of the head and torso
- For transfers from a sitting or semi-sitting position
- Used for transfers in mobile and stationary hoists

| Low Back Sling - polyester | 009-09822 | grey | XS | 37 | 75 | - | 275kg |
| | 009-09823 | red | S | 42 | 80 | - | 275kg |
| | 009-09824 | yellow | M | 48 | 91 | - | 275kg |
| | 009-09825 | green | L | 52 | 100 | - | 275kg |
| | 009-09826 | blue | XL | 68 | 100 | - | 400kg |
| | 009-09827 | black | 2XL | 78 | 100 | - | 400kg |

For users with a good upper body & head control
- Used for transfers from a sitting or semi-sitting position
- Used for transfers in mobile and stationary hoists

| Walking Sling | 009-09883 | grey | XS | 37 | 75 | - | 180kg |
| | 009-09884 | red | S | 42 | 80 | - | 180kg |
| | 009-09885 | yellow | M | 48 | 91 | - | 180kg |
| | 009-09886 | green | L | 52 | 100 | - | 180kg |
| | 009-09887 | blue | XL | 68 | 100 | - | 180kg |

For users with good upper body control and some lower limb function
- Used for transfers from a sitting position
- Used for transfers in stand aids

| Standing Sling | 009-09594 | red | S | 76 | 84 | - | 275kg |
| | 009-09595 | yellow | M | 55 | 92 | - | 275kg |
| | 009-09596 | green | L | 93 | 105 | - | 275kg |
| | 009-09597 | blue | XL | 106 | 114 | - | 275kg |
| | 009-09598 | black | 2XL | 116 | 130 | - | 275kg |

Supports during standing movement and can also be used for gait training, for users with sufficient stability and standing function, but low balance
- Supports central part of back
- Has anti-slip material on the back
- Sitting to and from e.g. bed, wheelchair, bathing and shower chair

| Disposable Comfort Sling | 009-09933 | grey | XS | 37 | 50 | - | 275kg |
| | 009-09934 | red | S | 42 | 55 | - | 275kg |
| | 009-09935 | yellow | M | 48 | 66 | - | 275kg |
| | 009-09936 | green | L | 52 | 75 | - | 275kg |
| | 009-09937 | blue | XL | 68 | 75 | - | 400kg |
| | 009-09938 | black | 2XL | 78 | 75 | - | 400kg |

- For users with a good upper body & head control
- Used for transfers from a sitting or semi-sitting position
- Used for transfers in mobile and stationary hoists

| Universal Amputee Sling with extra leg straps | 009-09883 | grey | XS | 37 | 75 | - | 180kg |
| | 009-09884 | red | S | 42 | 80 | - | 180kg |
| | 009-09885 | yellow | M | 48 | 91 | - | 180kg |
| | 009-09886 | green | L | 52 | 100 | - | 180kg |
| | 009-09887 | blue | XL | 68 | 100 | - | 180kg |
| | 009-09888 | black | 2XL | 78 | 100 | - | 180kg |

- For users with increased disability or other special needs
- For transfers from a sitting or lying position
- For transfers in mobile and stationary hoists

| Universal Basic Sling | 009-09594 | red | S | 76 | 84 | - | 180kg |
| | 009-09595 | yellow | M | 55 | 92 | - | 180kg |
| | 009-09596 | green | L | 93 | 105 | - | 180kg |
| | 009-09597 | blue | XL | 106 | 114 | - | 180kg |
| | 009-09598 | black | 2XL | 116 | 130 | - | 180kg |

- Supports during standing movement and can also be used for gait training, for users with sufficient stability and standing function, but low balance
- Supports central part of back
- Has anti-slip material on the back
- Sitting to and from e.g. bed, wheelchair, bathing and shower chair
The Camel Lifting Cushion will both sit up and lift a fallen person.

**Technical Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max user weight</td>
<td>320 kg</td>
</tr>
<tr>
<td>Max height</td>
<td>56 cm</td>
</tr>
<tr>
<td>Min height</td>
<td>Flat</td>
</tr>
<tr>
<td>Seat depth</td>
<td>47 cm</td>
</tr>
<tr>
<td>Total length</td>
<td>112 cm</td>
</tr>
<tr>
<td>Width</td>
<td>70 cm</td>
</tr>
<tr>
<td>Total product weight</td>
<td>6.5 kg</td>
</tr>
<tr>
<td>Back/headrest length</td>
<td>81 cm</td>
</tr>
<tr>
<td>Airflo Compressor</td>
<td>24</td>
</tr>
<tr>
<td>Lifting performance per charge</td>
<td>up to 4 lifts</td>
</tr>
</tbody>
</table>

**Easy to setup**
- Lifting cushion is inflated using an Airflo Compressor with a simple hand control
- Simple to use, requiring very little training
- Suitable for indoor and outdoor use
- Can be used independently or assisted

**Features**

1. Easy to setup - connect the four hoses from the hand control to the corresponding numbers and coloured connectors on the Camel.
2. The head should lie on the Camel badge and the body should lie centrally.
3. The backrest may be partially inflated before the lower sections.
4. Made from very strong polyurethane coated nylon material.
5. Each layer inflates individually - ideal for single-handed care.

**Easy to fit**
- Lifting cushion is inflated using an Airflo Compressor with a simple hand control
- Suitable for indoor and outdoor use
- Can be used independently or assisted

**Simple to maintain**
- Clean using a proprietary non-abrasive mild liquid cleaner
- Easy to deflate, fold away and store in the carry bag provided
- Does not need a LOLER certificate
- The material is designed to exceptionally high standards with extraordinary durability, strength & performance in the toughest of environments

**Safe to use**
- Lifts the frailest person up to 320 kg from the floor
- Stable and supportive
- Ideal for carers of individuals with neurological disorders who fall regularly

**Implements well-being**
- Provides a safe, dignified lift for a fallen person
- Reduces the risk of musculoskeletal injury for the carer
- Individuals with a cognitive impairment are less distressed when lifted with a Camel
- The backrest gives additional support and is particularly suitable for bariatric patients

**Accessories**
- Slidesheet
- Camel Carry Bag

**Product code**: MPCA060400
ELK Lifting Cushion

The ELK is a lifting cushion designed to lift from the floor.

**Easy to fit**
- Lifting cushion is inflated using an Airflo Compressor with a simple hand control
- Simple to use, requiring very little training
- Suitable for use inside or out
- Can be used by one carer

**Simple to maintain**
- Clean using a proprietary non-abrasive mild liquid cleaner
- Easy to deflate, fold away and store
- Does not need a LOLER certificate
- The material is designed to exceptionally high standards with extraordinary durability, strength & performance in the toughest of environments

**Safe to use**
- Lifts the frailest person up to 70 stone / 440 kg from the floor
- Exceptionally rigid and stable
- Ideal for carers of individuals with neurological disorders who fall regularly

**Improves well-being**
- Provides a safe, dignified lift for a fallen person
- Reduces the risk of musculoskeletal injury for the carer
- Can be used in confined spaces where traditional lifting equipment may not fit

**Technical Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max user weight</td>
<td>450 kg</td>
</tr>
<tr>
<td>Max height</td>
<td>56 cm</td>
</tr>
<tr>
<td>Min height</td>
<td>Flat</td>
</tr>
<tr>
<td>Seat depth</td>
<td>50 cm</td>
</tr>
<tr>
<td>Width</td>
<td>57 cm</td>
</tr>
<tr>
<td>Total product weight</td>
<td>3.6 kg</td>
</tr>
<tr>
<td>Airflo Compressor</td>
<td>24</td>
</tr>
<tr>
<td>Lifting performance per charge</td>
<td>Up to 8 lifts</td>
</tr>
</tbody>
</table>

**Features**

1. 4-Way Hand Control.
2. Made from very strong polyurethane coated nylon material.
3. Remove or keep stability bar when transferring someone onto the ELK to provide extra comfort for the user.
4. Can be used to lift a stretcher.
5. Easy to setup - connect the four hoses from the hand control to the corresponding numbers and coloured connectors on the Camel.
6. Powered by an Airflo 24 Compressor.

**Accessories**

- ELK Stretcher Bars
- Slidesheet
- ELK End Cap Set
Post Fall Management

While 50% of adults aged over 80 will fall at least once a year (NICE), in care homes this is three times more likely to happen (Helped the Aged). In 45% of cases, the person who has fallen is uninjured (Wales Ambulance Service Trust) but the ambulance service is routinely called to assist with a lift.

Uninjured fallen residents are routinely categorised as a low priority with Ambulance Trusts and this can lead to long wait times for paramedic help to arrive.

There is a direct correlation between recovery and how long people lie on the floor after a fall. Lying on the floor for a long time following a fall is one of the most serious consequences. Even a delayed initial recovery greater than 10 minutes will begin to impact a fallen resident and a ‘Long-Lie’ of more than an hour is associated with:

- Skin damage resulting in pressure sores
- Reduced confidence
- Increased anxiety
- Hypothermia
- Dehydration
- Pneumonia
- Kidney failure (through rhabdomyolysis)
- Death

To perform a health assessment on a fallen resident, many ambulance services use an algorithm called ISTUMBLE, which care homes across the UK are adopting in the aim to align to best practice in post fall management. The health assessment used with the appropriate piece of lifting equipment safeguards the lives of residents and avoids unnecessary hospital admissions.

You can use the algorithm as pictured on the right or through the ISTUMBLE app, this is recognized and used by paramedics across the UK to inform decisions around lifting. It simply uses a series of questions to work you through the algorithm and let you know the best course of action to take. Available through Google Play and the App Store.

When should you call an ambulance?

The Ambulance Service in the UK issue guidelines on when to call the emergency services.

This one, called ISTUMBLE, is used by West Midlands Ambulance Service NHS Trust.

Call the emergency services

- Keep resident Calm. Still. Comfortable.
- Answer all questions and follow instructions from call taker.
- Wait with resident until ambulance arrives.
- Inform next of kin.

When to call an ambulance:

- Intense pain
- Suspected collapse
- Trauma to neck/back/head
- Unusual behaviour
- Marked difficulty in breathing/chest pain
- Bleeding freely
- Loss of consciousness
- Evidence of fracture

Keep resident Calm. Still. Comfortable.

Yes to 1 or more

Use correct lifting aids and manual handling to lift resident from floor.

Documentation & pilot log book

Commence falls investigation.

Complete a falls referral.

Treat minor injuries within scope of practice.

Consider GP/nurse for minor injury treatment.

Observe regularly for changes in condition.

For further advice call NHS 111.

Reassess
The Triton Hygiene Chair is a new and improved powered, height adjustable, tilt-in-space shower commode chair.

**Better working environment**
- Correct working posture eliminates strain and stress on the caregiver’s back, shoulders and knees.
- The height adjustment allows an optimal positioning of the chair, ensuring a correct working posture for the caregiver.

**Increased comfort**
- With the electrical seat tilt and adjustable backrest, the Triton Dual makes it easy for the user to find the most comfortable sitting position.

**Improved independence**
- For the user, the height adjustment means increased independence; it is possible to adjust the chair, so the user can reach the sink and look in the mirror - therefore the user can help take care of his own personal hygiene.

**Easy to Clean**
- Developed from the Easy-Clean principle, which means there are no small corners or edges. The chair has closed screws/joinings and fully welded steel, which prevents water from entering the pipes. It is also treated with double coating which makes it rust resistant.
- IPx6W rated: Can be cleaned in washing machines up to 250 times due to LINAK IPX6 Washable DURA™ (50 washes is standard).

**Technical Specifications**
- **Max user weight**: 150 kg
- **Distance btw. arm rest**: 468 mm
- **Seat depth**: 430 mm
- **Seat width**: 460 mm
- **Seat height**: 544-943 mm
- **Total width**: 572 mm
- **Total height (w/o head rest)**: 886-1540 mm
- **Weight**: 41 kg
- **Tilt angle**: +7 to –30°
- **IP class**: IPx6W
- **Charging time**: 6 hours
- **Battery capacity**: 80-100 lifting cycles

**Product code**: 044-00050

---

The Shower Trolley provides a comfortable experience for both the user and carer.

**Convenient**
- Slightly sloping base board for good water evacuation
- Hydraulic variable height that can be operated by a side pedal on both sides
- Head and foot push bars
- Thermoformed clothes basket, at the head of the trolley
- Retractable epoxy profiled side rails
- Pluggable drain outlet. Outlet pipe can be attached to be the side of the base board
- 185 cm outlet pipe, 0.4 cm
- 71.5 cm wide legs for improved stability

**Comfort**
- Padded PVC polyester, caribbean green, 2 cm thick, secured on a water repellent compact top
- The variable height from 52 to 88 cm enables the caregiver to work in an ideal position, avoiding the risk of lumbar pain
- Foam padding

**Safety**
- ABS base protector
- Centralised braking option with 4 x 125 mm castors, incl 1 directional
- Ground clearance 13 cm, or 15 cm with centralised braking
- For patients up to 155 kg
- The 20 cm high protective side rails guarantee complete safety for patients

**Technical Specifications**
- **Dimensions**: 74 x 198 cm
- **Base board**: 178 x 60 cm
- **Side rails**: 140 x 20 cm
- **Weight**: 85 kg
- **Normal load in use**: 170 kg
- **Patient 155 kg accessories**: 10 kg

**Product code**: C4300
The AERYS Bed has been designed to fit effortlessly into a home or care environment but with the functionality of a medical bed.

- Adjustable height mechanism, which can be customised to suit the individual patient.
- Flexible height range makes it ergonomically beneficial for caregivers.
- One touch button to move bed into a chair position.
- A stop in the -5 Trendelenburg position to reposition the patient.
- A Trendelenburg position at -12 for emergencies.
- A full range of foot and headboard colour and design choices gives ultimate flexibility for aesthetic finishes.

Key Features
- Height range 24.5 – 80cm
- Size 90 x 200 cm
- SWL 200 kg
- Centralised braking on foot
- CPR electric back rest
- Compatible with the S.A.M Mobility Aid System
- Simple and easy to use controls

### Dimensions

<table>
<thead>
<tr>
<th>Features</th>
<th>Adjustable Height</th>
<th>Back Rest</th>
<th>Leg Rest</th>
<th>Lifting Capacity</th>
<th>Castors</th>
<th>Standards</th>
<th>Motorisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>AERYS 3 electrical functions without knee break without rtr function</td>
<td>24.5 cm to 80 cm</td>
<td>70°°</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thigh section 26° and 16° foot adjustment by manual crank</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SWL (1) 200 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patient weight up to 165 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accessories up to 15 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mattress up to 20 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environment 3, 4 with no RTR/TR function and 5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foot trolley with fixed metal castors Ø 100 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Head trolley with fixed metal castors Ø 100 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foot trolley with multi-directional castor and individual braking Ø 75 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Handset, electric and mechanical parts: 5-year warranty**

**Boards and accessories: 1-year warranty**

**Under normal conditions of use and excluding wearing parts - please see instructions of use**
The ALDRYS bed has a range of features and functions making it ideal for use in care facilities or in the home.

- In-built safety features ensure a safe environment for vulnerable and elderly patients.
- The bed is made from good quality, robust materials and comes with a five-year warranty.
- Powered using LINAK actuators, there are several back and leg rest options available.
- The bed has been optimised for maximum underbed clearance, meaning mobile hoists easily fit underneath.
- Bed lowers to a 22 cm floor clearance, reducing the impact of any falls.
- A full range of foot and headboard colour and design choices gives ultimate flexibility for aesthetic finishes.

Key Features

- Flexible height range makes it ergonomically beneficial for caregivers.
- Coloured, traditional and padded Elegantti boards give patients a visual cue and provide extra protection in the event of a bump.
- In-built safety features ensure a safe environment for vulnerable and elderly patients.
- Simple and easy to use controls.
- Choice of colours and designs.
- Several back and leg rest options.

**STEP 1: Choose the bed base according to the variable height**

**STEP 2: Choose the bed configuration**

**Electric leg rest with thigh section**

**Key Features**

- Height range 22 to 78 cm
- Size 90 x 200 cm
- Compatible with the S.A.M Mobility Aid System
- Simple and easy to use controls.
- Choice of colours and designs.
- Several back and leg rest options.

**Description**

<table>
<thead>
<tr>
<th>ALDRYS EVOLUTION II</th>
<th>3 electrical functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>90 x 200 cm, divisible bed, non-divisible</td>
</tr>
<tr>
<td>Adjustable Height</td>
<td>22 cm, 78 cm, individual braking, or 24 cm, 80 cm, central braking</td>
</tr>
<tr>
<td>Back Rest</td>
<td>70° Knee break 26° (thighs)</td>
</tr>
<tr>
<td>Leg Rest</td>
<td>170 kg, mattresses 20 kg, patient 115 kg, accessories 15 kg</td>
</tr>
<tr>
<td>Lifting Capacity</td>
<td>SWL (1)</td>
</tr>
<tr>
<td>Standards</td>
<td>IEC 60601-2-52 compatible with environments 3, 4, and 5</td>
</tr>
<tr>
<td>Motorisation</td>
<td>LINAK IP 66</td>
</tr>
</tbody>
</table>

- 2 accessory holders (lengthwise)
- 2 IV stand holders (at the head of the bed)
- 2 lifting pole holders (at the head of the bed)
- Handset, electric, and mechanical parts: 5 year warranty
- Boards and accessories: 1 year warranty
- Under normal conditions of use and excluding wearing parts
- Please see instructions of use.

Product code: ALP13DF06
The Duo Bed is designed for couples who would like to stay in the same bed, but where one or both of them have limited mobility. They can rest, read or sleep comfortably without disturbing the other person.

- Sleeps couples with a combined weight of 270 kg comfortably
- Two separate bed bases enable individual independence
- Each side of the bed can be individually moved into reclining, half-seated or flat position
- Easy to clean bed with welded metal slats
- Suitable for use at home or in care facility. The bed comes in a choice of two colours and designs
- Flexible height range makes it ergonomically beneficial for caregivers

**Key Features**
- Size: 140 (2×70) cm or 160 (2×80) × 200 cm
- Height range from 34 to 74 cm
- Combined width of 140 cm (2×70) or 160 cm (2×80)
- Bed on fixed feet
- MEDIDOM II® Light Dragon Tree colour trim, with long side panels and skirting
- Compatible with S.A.M Mobility Aid System
- Simple and easy to use controls

**3 Basic Finishes**
- On castors / on castors with skirting / On fixed feet with skirting
- Wooden slatted bed base
- Two infrared remote controls

**Dimensions**

<table>
<thead>
<tr>
<th>Description</th>
<th>Dimensions</th>
<th>Adjustable Height</th>
<th>Back Rest</th>
<th>Leg Rest</th>
<th>Lifting Capacity</th>
<th>Castors</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUO DIVISYS Electrical</td>
<td>140 x 200 cm</td>
<td>34 cm to 74 cm</td>
<td>70°</td>
<td>26 thigh sections (thighs)</td>
<td>SWL 115 kg, mattress 30 kg, patient 270 kg, accessories 15 kg</td>
<td>Ø 100 mm with brake without thread guard</td>
<td>IEC 60601-2-52</td>
</tr>
<tr>
<td>160 x 200 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Additional Features**
- 2 accessory holders (lengthwise)
- 2 IV stand holders (at the head of the bed)
- 2 lifting pole holders (at the head of the bed)

Handset, electric, and mechanical parts: 5-year warranty
Boards and accessories: 1-year warranty
* Under normal conditions of use and excluding wearing parts
- please see instructions of use

* Safe Working Load

---

Mangar HEALTH

**Product code:** DO8P806/ Duo 140
DO8P906/ Duo 160
They are sliding side rails composed of 2 segments of identical dimensions. They are equipped with a patented locking/unlocking system guaranteeing the safety of its users. The metal part is aluminium, the upper part (handrail) is solid wood.

These side rails are removeable and compatible with:
- All our beds
- The boards in our range
- Our bedding

They comply with the EN 60 601-2-52 requirements on spacing.

They are available in 2 finishes for the handrail:
- Paint varnished according to the colours of the colour chart
- Glass paint according to the colours of the colour chart.

**ALUMINIUM AND WOODEN 1/2 SIDE RAILS**

**3/4 EPOXY SIDE RAILS**

These retractable side rails are compatible with all our beds. The rails are equipped with a fixation system in order to prevent bad installations and comply with the EN 60 601-2-52 requirements on spacing. They are compatible with our bedding (photos opposite) and available in 4 colours according to the colour of the bed frame.

**EPOXY PAINTS AVAILABLE**

- RAL 7035
- RAL 7035
- RAL 7035
- RAL 7035
These are sliding side rails fixed in the headboards and footboards. They can be positioned on our entire bed line (width of 90/100/120/140/160cm).

These side rails are compatible with 3 boards of our range.

They are available in 3 finishes:
- Light beech polymer coating
- Paint varnished according to the colours of the colour chart
- Gloss paint according to the colours of the colour chart.

**FULL LENGTH WOODEN SIDE RAILS**

**TECHNICAL AIDS SIDE RAILS**

These are bed accessories providing new features to improve patients’ mobility while facilitating the work of caregivers.

This range has been developed in collaboration with experts (occupational therapists and designers). Systems Aiding Mobility are patented accessories.

The SAM range is compatible with all our beds.

They comply with the 60 601-2-52 requirements on spacing.

**PRINCIPLE:**

The SAM range improved the motor pattern of the patient during his/her “lying-seated” movement and contributes to part in daily life activities by mobilizing these functional abilities. It improves caregiver safety postures and creates a free space for caregivers.
Our beds and their accessories are designed and manufactured in compliance with European Directive 93/42/EEC. We have performed standardised testing on them in their commercial configurations, including the bed boards and accessories that we manufacture, so as to ensure maximum safety and performance for you.

Handset, electric and mechanical parts: 5-year warranty*
Boards and accessories: 1-year warranty*

*Under normal conditions of use and excluding wearing parts - please see instructions of use.
The Axtair Automorpho mattress helps in preventing pressure ulcers in patients who are at high risk of pressure ulcer development or bedridden more than 15 hours a day. The mattress helps in treating existing pressure ulcers from stage 1 to 4. The Range has a Patient Weight tolerance of 30 to 200 KG.

**Key features**

**Overlay mattress 12 cm (AT12 model)**
- 12 cm therapeutic air cells
- Weight limit: 165 kg

**Mattress 15 cm (AT15 and AT15 DV models)**
- 15.5 cm therapeutic air cells
- Weight limit: 180 kg

**3 therapeutic zones:**
- 2 static air cells located in head area
- 12 alternating air cells located in sacrum area
- 4 independent heel relief air cells

**Optional supine position**
- Selective deflation of air cells to prevent from cutaneous injuries and facilitate bronchial secretions for mechanically ventilated patients

**CPR Valve**
- Allows for deflating the mattress in less than 15 seconds

**Lateral CPR valve**
- Allows you to deflate the mattress in less than 15 seconds to proceed with an external cardiac massage

---

### Axensor AT20

**Full air mattress**
- 20 cm therapeutic air cells
- Weight limit: 200 kg

**4 therapeutic zones**
- 2 static air cells located in head area
- 4 cervico-dorsal cells
- 10 air cells around the sacrum area with a static air base to ensure stability and avoid bottoming out
- 5 independent heel relief air cells

**Key benefits**
- Easy to use for caregivers
- Improved quality of treatment and patient’s quality of life
- 3 widths available for more comfort
- Technical autodiagnostic by QR code
- Ready to use in a carrying bag
- Environmentally friendly
- Eco-designed and manufactured in France

---

### Axensor AT15

**Overlay mattress 15 cm (AT15 model)**
- 15.5 cm therapeutic air cells
- Weight limit: 180 kg

**4 therapeutic zones**
- 2 static air cells located in head area
- 12 alternating air cells located in sacrum area
- 4 independent heel relief air cells

**Optional supine position**
- Selective deflation of air cells to prevent cutaneous injuries and facilitate bronchial secretions for mechanically ventilated patients

**CPR Valve**
- Allows for deflating the mattress in less than 15 seconds

---

### Pump

- Patented system of automatic and continuous calculation of inflation pressure according to patient's morphology and position in bed
- Automatic recognition of the connected pressure care system
- 3 modes: dynamic, static low pressure, care
- Communicating function
- "I" Touch for technical information
- Visual and audible alarms
- Serial number on the pump's back, simplified instruction and QR code on both sides.

---

### Fire Standards

- EN 597 Parties 1 & 2
- GPEM D1-90 & D1-89 bis

---

### Electric and electromagnetic compliance

- According to standards IEC 60601-1 and 60601-1-2
- NF EN 3554:1995
- Electric and electromagnetic compliance according to standards IEC 60601-1 and 60601-2
The Axtair Automorpho Plus mattress helps in preventing pressure ulcers in patients who are at a medium to high risk of pressure ulcer development or bedridden more than 15 hours a day. The mattress helps in treating existing pressure ulcers from stage 1 to 4.

### Key features
- Effectiveness and therapeutic safety for the patient
- Easy to use for caregivers
- Improved quality of treatment and patient’s quality of life
- 3 widths available for more comfort
- Technical autodiagnostic by QR code
- Ready to use in a carrying bag
- Environmentally-friendly
- Eco-designed and manufactured in France
- 18 removable and independent Polyurethane Ether cells of 12 cm therapeutic air
- Head zone: 2 static air cells fitted with a comfort pillow
- 5 cm polyether foam base located in an independent compartment
- 4 independent heel relief air cells
- CPR emergency valve
- Transport plug: system for opening and sharing 2 air channels (autonomy of 8 hours)
- Optional cable protection

### Pump
- Patented system of automatic and continuous calculation of inflation pressure according to patient’s morphology
- 3 modes: dynamic, static low pressure, care
- Comfort settings: customization of comfort and seating position
- Visual and audible alarms
- Indication for servicing
- Serial number on the pump’s back, simplified instruction and QR code on both sides

### Description Ref Dimensions/ Weight

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref</th>
<th>Dimensions/ Weight</th>
<th>Patient Weight</th>
<th>Fire Standards</th>
<th>Key Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXTAIR AUTOMORPHO® PLUS (pump + overlay mattress) For 90 cm wide bed</td>
<td>VAX14/ AUTO-P</td>
<td>195 x 97 x 17 cm</td>
<td>5 kg</td>
<td>EN 597-1 and 2 GPEM D1 SD</td>
<td>Overlay mattress, CPR emergency valve, Polyurethane Ether cells of 12 cm therapeutic air, 5 cm polyether foam base located in an independent compartment, 2 static air cells fitted with a comfort pillow, heel relief as standard, Pump Dimensions: 22 x 25 x 11.5 cm, Weight: 2.7 kg, Technology based on alternating pressure 1 cell 2 over a complete cycle from 9 to 14 minutes, Patented system of automatic and continuous calculation of inflation pressure, Comfort adjustment, Visual and audible alarms Flow &gt; 7 l / min, Electrical power supply: 220-240 V - 50 Hz, Class II type BF, Average consumption: 5 Wh, Pump decibels: Acoustic pressure according to NF EN 744-1 85 dBA, Electric and electromagnetic compliance according to the standards IEC 60601-1-2-3, IEC 60601-1-2</td>
</tr>
<tr>
<td>AXTAIR AUTOMORPHO® PLUS (pump + overlay mattress) For 100 cm wide bed</td>
<td>VAX14/ AUTO100-P</td>
<td>195 x 97 x 17 cm</td>
<td>10 kg</td>
<td>EN 597-1 and 2 GPEM D1 SD</td>
<td></td>
</tr>
</tbody>
</table>
The Axtair One Plus mattress helps in preventing pressure ulcers in patients who are at a medium to high risk of pressure ulcer development or bedridden more than 15 hours a day. The mattress helps in treating existing pressure ulcers from stage 1 to 2.

Patient Weight: 30 to 150 kg

- Therapeutic efficacy for early stages of pressure ulcers
- Easy to use for caregivers
- Technical autodiagnostic by QR code
- Portable and ready to use, with its own carry bag
- Environmentally-friendly
- Eco-designed and manufactured in France

**Key features**

**Mattress**

- 18 removable and independent Polyurethane Ether cells of 12 cm therapeutic air
- 5 cm polyether foam base
- CPR emergency valve
- Transport plug: system for opening and sharing 2 air channels (autonomy of 8 hours)

**Pump**

- Patented system of automatic and continuous calculation of inflation pressure according to patient’s morphology and position in bed
- Automatic recognition of the connected pressure care system
- Modes: dynamic, static, low pressure care

**Key benefits**

- Easy to use for caregivers
- Improved quality of treatment and patient’s quality of life
- 3 widths available for more comfort
- Technical autodiagnostic by QR code
- Ready to use in a carrying bag
- Environmentally-friendly
- Eco-designed and manufactured in France

**REF DIMENSIONS / WEIGHT**

<table>
<thead>
<tr>
<th>PUMP + OVERLAY</th>
<th>DIMENSIONS</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXTAIR ONE® PLUS pump + overlay mattress Promust PU cover For 90 cm wide bed</td>
<td>195 x 87 x 14 cm</td>
<td>8 kg</td>
</tr>
<tr>
<td>AXTAIR ONE® PLUS pump + overlay mattress Promust CIC cover For 90 cm wide bed</td>
<td>195 x 87 x 14 cm</td>
<td>8 kg</td>
</tr>
</tbody>
</table>

**Patient Weight**

<table>
<thead>
<tr>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 to 150 kg</td>
</tr>
</tbody>
</table>

**Fire Standards**

EN 597-1 and 2

**Class of Fire**

Class D

**Key Features**

- Overly mattress
- CPR emergency valve
- 18 removable and independent Polyurethane Ether cells of 12 cm therapeutic air (500 l)
- 5 cm polyether foam base
- Pump
- Dimensions: 22 x 25 x 11.5 cm
- Weight: 2.7 kg

- Technology based on alternating pressure 1 cell in 2 over a complete cycle from 9 to 14 minutes
- Patented system of automatic and continuous calculation of inflation pressure
- Comfort adjustment
- Visual and audible alarms
- Flow > 7 l/min
- Electrical power supply: 220-240 V - 50 Hz
- Class I type A
- Average consumption: 5 Wh
- PUMP decibels: Acoustic pressure according to NF EN3744: <35 dBA
- Electric and electromagnetic compliance according to the standards IEC 60601-1 Ed.3; IEC 60601-1-2
**The Ekamove is the latest generation in patient repositioning solutions, innovatively designed to deliver person specific pressure care.**

### Safe to use
- The air chambers provide a soft lift beneath the mattress which forms gently to the shape of the patient’s body. This delivers less pressure and comparatively less shearing force than a plate system.
- A memory card is included to track patient repositioning, providing diagnostic and operational information to clinicians and service managers.
- Works effectively with standard, foam mattresses so can negate the need for more expensive hybrid or dynamic models.

### Ultimate flexibility
- The Control Unit is simple to operate with 4 easy to use programmes.
- An additional specialist programme can be used when tailored care is required for more complex cases.
- The air chamber inflates to turn the patient to any angle between 0° and 30°, with a choice of dwell time settings between 10 minute minimum dwell time.

### Key Features
- Can be packed down into a small carrying bag for transportation and storage.
- Air chambers are placed under the mattress and inflate slowly and gently under the patient.
- The control unit is hooked over the foot of the bed using an adjustable bracket.
- A washable PU cover protects the air chambers.
- Air tubes are clearly marked left and right for easy fitting.
- An SD card is inserted under the control unit for tracking patient movement.
- Control unit includes quick release CPR function.

### Technical Specifications

<table>
<thead>
<tr>
<th><strong>Weight</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Base unit</td>
<td>2.8 kg</td>
</tr>
<tr>
<td>Air chambers incl. hoses</td>
<td>1.5 kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Dimensions</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(LxWxH) Base unit</td>
<td>21 cm x 12cm x 31 cm</td>
</tr>
<tr>
<td>(LxWxH) Air Chambers incl. hoses</td>
<td>110 cm x 80 cm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Electrical Data</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage</td>
<td>240V</td>
</tr>
<tr>
<td>Frequency</td>
<td>50 Hz-60 Hz</td>
</tr>
<tr>
<td>Output</td>
<td>Max. 18W</td>
</tr>
<tr>
<td>Classification</td>
<td>Protection class II</td>
</tr>
<tr>
<td>Fuse</td>
<td>M3A, 230V micro-fuse</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Patient Positioning</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Positioning Angle</td>
<td>0° to 35° (depending on body shape)</td>
</tr>
<tr>
<td>Positioning times</td>
<td>10 to 120 minutes per partial positioning stage ±15 seconds</td>
</tr>
</tbody>
</table>

| **Contact and moisture protection** | IP 33 |

<table>
<thead>
<tr>
<th><strong>Storage Conditions</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature range</td>
<td>-10°C to 50°C</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>0% to 95% no condensation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Operating conditions</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal power supply for the warning system in case of power failure</td>
<td>2 no-maintenance batteries type AA 12V/1900mA</td>
</tr>
</tbody>
</table>
Carmen Furniture for the Carmen Room

Chair
- Dimensions: W470 x D530 x H885 mm
- Sitting: W470 x D460 x H460 mm
- Choice of PVC coating
- Arm rest height: 68 cm

Table
- Dimensions: W1075 x D548 x H758 mm
- 1 right-hand drawer
- Rear access for the bridge chair

Dresser
- Dimensions: W1075 x D548 x H758 mm
- 3 drawers with soft shutting feature

Desk
- Dimensions: W875 x D548 x H758 mm
- 1 right-hand drawer
- Rear access for the bridge chair

Table with Dresser
- Dimensions: W1416 x D548 x H758 mm
- One leg for open access, bridge chair access 600 mm wide and 720 mm high
- 3 right-hand drawers

Bedside Cabinet
- Dimensions: W445 x D447 x H681 mm
- 2 rear mobility castors
- 1 drawer with removable tray
- 1 shelf with bottle space
- Hinge door hung to the left as standard, can be hung to the right as an option

Single Door Wardrobe
- Dimensions: W675 x D548 x H738 mm
- Left-hand hinge
- 1 shelf
- 1 clothes rail

Two Door Wardrobe
- Dimensions: W1125 x D548 x H738 mm
- 1 full-width top shelf
- 3 half shelves
- 1 right-hand clothes rail

Single Door Wardrobe
- Dimensions: W675 x D548 x H738 mm
- Left-hand hinge
- 1 shelf
- 1 clothes rail

Two Door Wardrobe
- Dimensions: W1125 x D548 x H738 mm
- 1 full-width top shelf
- 3 half shelves
- 1 right-hand clothes rail

Furniture Board colours
- Standard colours
- Other colours as an option

Abelia II boards
- Inside finish Light Beech, surround and handrail: Ral 1001
- Choice of melamine finishes from our color chart, 19 mm thick
- Painted steel hand rail: Ral 1001 and polyethylene ends Ral 1001
- Edging: Ral 1001 glued ABS edging

Carmen II boards
- Spaces for wooden side rails
- Light Beech inside finish, matching edging and footboard: smooth epoxy hand rail and polyethylene ends in RAL 8011 brown
- Choice of melamine finishes from our color chart, 30 mm thick
- Footboard: Painted steel hand rail: Ral 1001 and polyethylene ends Ral 1001
- Glued ABS edging, Ral 1001 color

Carmen II boards
- Light Beech inside finish, Ral 1001 surround
- Choice of melamine finishes from our color chart, 19 mm thick
- Painted steel hand rail: Chipboard boards 19 mm Melamine-faced ABS edging
- Painted steel hand rail: Chipboard boards 30 mm melamine-faced chipboard boards ABS edging

Furniture
- Light Beech inside finish, Ral 1001 surround
- Choice of melamine finishes from our color chart, 19 mm thick
- Ral 1001 standard color edging
- Chipboard unit with 19 mm melamine-face / 1 mm ABS edging Chipboard boards with 19 mm melamine-face / 1 mm ABS edging
Furniture for the AuZence Room

**Boards**
- Dimensions (head/foot board) W958 x H958 mm
- Curved uprights in solid wood
- Hand rails in epoxy steel tube, inside

**Bedside Cabinet**
- Dimensions W872 x D586 x H775 mm
- 1 right-hand drawer, rear access for bridge chair

**Desk**
- Dimensions W1072 x D586 x H775 mm
- 1 right-hand drawer, rear access for bridge chair

**Bedroom Table**
- Dimensions W872 x D586 x H775 mm

**Dresser**
- Dimensions W872 x D586 x H775 mm
- 3 drawers

**Table with Dresser**
- Dimensions W872 x D586 x H775 mm
- 3 right-hand drawers

**Single Door Wardrobe**
- Dimensions W872 x D586 x H1815 mm
- Left-hand hinge
- 1 shelf
- 1 clothes rail

**Two Door Wardrobe**
- Dimensions W1122 x D596 x H1815 mm
- 1 full-width top shelf
- 3 half-shelves
- 1 right-hand clothes rail

---

**Furniture board colours**

**Surround, edging and hand rail colours**

<table>
<thead>
<tr>
<th>Material</th>
<th>Standard colours</th>
<th>Other colours as an option</th>
</tr>
</thead>
</table>

- **Boards**
  - Grey Dragon Tree
  - Interior finish RAL 7030 lacquer edging
  - Ral 7030 epoxy hand rail
  - Ral 7030 lacquer upright

- **Furniture**
  - Choice of melamine finishes from our color chart.
  - Taupe epoxy hand rail and surround RAL 7030 lacquer

**Painted steel tube uprights**

- Uprights (curves) in solid wood and inside finish in melamine-faced MDF. Painted steel hand rail.
- Painted steel tube uprights with inside finish in melamine faced MDF (unit doors and tops in melamine-faced 19 mm chipboard), choice of varnished or lacquered edging.

---

Furniture board colours:

- **Standard colours**
  - Grey Dragon Tree
  - Interior finish RAL 7030 lacquer edging
  - Ral 7030 epoxy hand rail
  - Ral 7030 lacquer upright

- **Other colours as a option**
  - Choice of melamine finishes from our color chart.
  - Taupe epoxy hand rail and surround RAL 7030 lacquer

**Material**

- Uprights (curves) in solid wood and inside finish in melamine-faced MDF. Painted steel hand rail.
- Painted steel tube uprights with inside finish in melamine faced MDF (unit doors and tops in melamine-faced 19 mm chipboard), choice of varnished or lacquered edging.
**Dagone Room**

**Boards**
- Dimensions: Head: W1005 x H561mm, Foot: W1005 x H641mm
- Curved hand rail
- Inside boards are in melamine faced MDF

**Desk**
- Dimensions: W1085 x D548 x H758 mm
- 1 right-hand drawer, rear access for bridge chair

**Bedroom Table**
- Dimensions: W885 x D548 x H758 mm
- Not compatible with Bridge

**Dresser**
- Dimensions: W885 x D548 x H758 mm
- 3 drawers

**Table with Dresser**
- Dimensions: W1426 x D548 x H758 mm
- 3 right-hand drawers

---

**Bedside Cabinet**
- Dimensions: W672 x D548 x H778 mm
- 2 rear mobility castors
- 2 adjustable feet at the front
- 1 drawer with removable tray
- Hinge door hung to the left
- 1 shelf with bottle space

**Single Door Wardrobe**
- Dimensions: W655 x D548 x H1793 mm
- Left-hand hinge
- 1 shelf
- 1 clothes rail

**Two Door Wardrobe**
- Dimensions: W1135 x D548 x H1793 mm
- 1 full-width top shelf
- 3 half-shelves
- 1 right-hand clothes rail

---

**Furniture board colours**

- **Standard colours**
  - Surround, edging and hand rail colours
- **Other colours as an option**
  - Material

**Edging and surround in ral 1001 as standard.**

- Choice of melamine finishes from our color chart. Veneered edging
- Edging and surround in ral 1001 as standard.

**Unit in melamine-faced 19 mm chipboard / 1 mm ABS edging.**

**Tops in MDF with 19 mm melamine-faced / Lacquered edging.**

---

**Furniture**

- **Dagone**
  - Standard colours
  - Other colours as an option
  - Surround, edging and hand rail colours
  - Material

---

**Furniture**

- **Boards**
  - Inside finish in Light Beech, ral 1001
  - Lacquered hand rails and edging

---

**Bedroom**
FURNITURE FOR THE VAL DE VIE ROOM

Panelling

- Dimensions
  - Head: 1032 x 590 mm
  - Foot: 960 x 590 mm
- With or without wooden rail possibility.
- Solid wood borders. Internal panelling in melamine.

Table with Drawers

- Dimensions
  - 1470 x 530 x 760 mm
- 3 drawers on the right

Desk

- Dimensions
  - 876 x 530 x 760 mm
- 1 recess, 1 right drawer. Not compatible with bridge.
- No recess or drawer.

Bedroom Table

- Dimensions
  - 878 x 515 x 760 mm
- No recess or drawer.

Bedside Table

- Dimensions
  - 448 x 410 x 700
  - 550 x 590 x 840 with Fridge
- 4 fixed legs
- 1 drawer equipped with a removable tray
- 1 door hinge on the left
- 1 shelf with a hollow for a bottle.
- Dimensions of the version with refrigerator
  - L 540x550x890 mm
  (model with hinges on right)

Wardrobe with 1 door

- Dimensions
  - 676 x 510 x 1825 mm
- Hinges on the left
- 1 shelf, 1 clothes rack.

Wardrobe with 2 doors

- Dimensions
  - 1126 x 510 x 1825 mm
- 1 high shelf the width of the wardrobe. Separation between 3 half-shelves and clothes rack on the right.

Val de Vie Panelling and Furniture board colours

<table>
<thead>
<tr>
<th>Val de Vie</th>
<th>Panelling and Furniture board colours</th>
<th>Border, edging and handrail colour chart</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard colours</td>
<td>Other colours as an option</td>
<td></td>
<td>Uprights and handrail in solid wood and internal décor in 19mm melamine-covered chipboard.</td>
</tr>
<tr>
<td>Panelling</td>
<td>Interior in Light beech or platane d'automne.</td>
<td>melamine-covered décor of choice from our colour shades.</td>
<td>Uprights and handrail in dark beech.</td>
</tr>
<tr>
<td>Furniture</td>
<td></td>
<td></td>
<td>box in 19 mm melamine-covered chipboard. mdf borders and doors and trays with mdf melamine-covered interior décor. your choice of varnished or lacquered edges.</td>
</tr>
</tbody>
</table>
Côte de Lumiere Room

**FURNITURE FOR THE CÔTE DE LUMIERE ROOM**

**Desk**
- **Dimensions**: 876 x 530 x 807 mm
- 1 recess, 1 right drawer. Not compatible with bridge.

**Bedroom Table**
- **Dimensions**: 876 x 530 x 807 mm
- 3 drawers

**Panelling**
- **Dimensions**: 1058 x 680 mm
- With or without wooden rail possibility.
- Solid wood borders. Arched handrail.
- Internal panelling in melamine.

**Chest of Drawers**
- **Dimensions**: 876 x 530 x 807 mm
- 3 drawers

**Table with Drawers**
- **Dimensions**: 1470 x 530 x 800 mm
- 3 drawers on the right

**Bedside Table**
- **Dimensions**: 530 x 410 x 725 mm
- 4 fixed legs, 2 of which are arched. 1 drawer equipped with a removable tray.
- 1 door hinge on the left.
- 1 shelf with a hollow for a bottle.
- Dimensions of the version with refrigerator: L540xW.550xH.890 mm (model with hinges on right)

**Wardrobe with 1 door**
- **Dimensions**: 676 x 510 x 1825 mm
- Hinges on the left.
- 1 shelf, 1 clothes rack.

**Wardrobe with 2 doors**
- **Dimensions**: 1126 x 510 x 1825 mm
- 1 high shelf the width of the wardrobe. Separation between 3 half-shelves and clothes rack on the right.

**Patient Room Panelling and Furniture board colours**

<table>
<thead>
<tr>
<th>Material</th>
<th>Standard colours</th>
<th>Other colours as an option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panelling</td>
<td>Interior in Light beech or Platanen d'Automne.</td>
<td>Melamine-covered décor of choice from our colour shades.</td>
</tr>
<tr>
<td>Furniture</td>
<td>Uprights and handrail in Dark beech.</td>
<td>Uprights and handrail in solid wood and internal décor in 19mm melamine-covered chipboard.</td>
</tr>
</tbody>
</table>

**Bedroom**

Bedside Table
- **Dimensions**: 448 x 410 x 739 mm
- 4 fixed legs, 2 of which are arched. 1 drawer equipped with a removable tray.
- 1 door hinge on the left.
- 1 shelf with a hollow for a bottle.
- Dimensions of the version with refrigerator: L540xW.550xH.890 mm (model with hinges on right)
Designing care home bedrooms
Ask one of Area Sales Managers to call and show you the range of care home bedroom furniture available. Using an online configurator, you can select bed and head and footboards colours, as well as complimentary furniture to make your environment a home from home experience.

Ceiling hoists
Our ceiling hoist specialists will visit your premises to measure the space and design the tracking and lifting pod system. Totally bespoke and fitted by a qualified engineer, the Scandinavian styling will bring a modern feel to your care setting.

Selecting beds, mattresses and mobile safe patient lifting devices
Talk to one of our Area Sales Managers about the products that are the best fit for your business. All our products come with a standard warranty and we also offer extended servicing and warranty packages.

Ask our customer service team
If you have any questions about us, our products or our services, or would like to organise a free demonstration or arrange a visit from one of our team, please get in touch.

What can we do for you?
Do you have questions about one or more products in this brochure or would you like to know more about Winnicare solutions for patient lifting, hygiene, beds, mattresses and cushions, please feel free to contact us at any time.

Contact us today
For more information visit www.mangarhealth.com
Email sales@mangarhealth.com
Phone 0800 2800 485
We look forward to hearing from you!