TENOR
A SAFE HANDLING SYSTEM FOR BARIATRIC CARE

...with people in mind
MEETING THE CHALLENGES OF BARIATRIC CARE

The number of people classified as obese and bariatric is rising rapidly around the world. This trend is creating new challenges for care environments. The bariatric resident has the right to be treated with the same comfort and dignity as other residents and this calls for special provisions. Carers and nurses should be able to work safely and ergonomically using mechanical aids and working methods that are optimised for bariatric care.

Good bariatric care requires not only special handling equipment with appropriate weight ratings, but also solutions that take into account the associated care problems of different body shapes. Bariatric residents’ weight distribution is most usefully defined in three categories:

• Proportional (body weight distributed evenly)
• Pear shape (weight distributed unevenly with heavier lower body)
• Apple shape (weight distributed around the centre or torso of the body)

Clearly, there is a growing need for products designed with bariatric patients and residents in mind. When ArjoHuntleigh set out to design a mobile sling lifter for bariatric care, it listened to the people who will be involved in its daily use – the residents and carers.

Feedback fine-tuned Tenor design

One of the patients most involved in the development of Tenor is Barry, the UK’s heaviest man. Barry worked with ArjoHuntleigh for over two years on Tenor project, helping us to design a mobile lifter and sling system that is truly in tune with bariatric patients’ needs.

Barry’s experiences during frequent spells in hospital made us fully aware of the pain and discomfort many bariatric patients feel when being lifted in a sling. The problem, particularly affecting the shoulders and legs, stems from ill-fitting slings and unsuitable spreader bars.

Nurses and carers also provided us with valuable insight on problems encountered when handling bariatric patients. Many issues concerned slings, including difficulties with application and removal, and problems finding the right sling size to safely handle a specific patient.

An important concern expressed both by patients and nursing staff was confidence in the lifting equipment – worries centre on whether the lifter will be able to securely lift the bariatric patient’s weight.

The combined feedback from residents, patients, nurses and carers has enabled us to identify and address equipment confidence and sling-related issues and provide improved solutions in the design of Tenor and the new bariatric sling range.

<table>
<thead>
<tr>
<th>Weights</th>
<th>BMI for 5 ft., 4” (1.60 m)</th>
<th>BMI for 5 ft., 10” (1.75 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 lbs (68 kg)</td>
<td>27</td>
<td>22</td>
</tr>
<tr>
<td>200 lbs (91 kg)</td>
<td>36</td>
<td>30</td>
</tr>
<tr>
<td>250 lbs (114 kg)</td>
<td>43</td>
<td>36</td>
</tr>
<tr>
<td>300 lbs (136 kg)</td>
<td>52</td>
<td>43</td>
</tr>
<tr>
<td>400 lbs (182 kg)</td>
<td>69</td>
<td>58</td>
</tr>
<tr>
<td>500 lbs (227 kg)</td>
<td>86</td>
<td>72</td>
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<tr>
<td>600 lbs (273 kg)</td>
<td>103</td>
<td>86</td>
</tr>
<tr>
<td>800 lbs (363 kg)</td>
<td>142</td>
<td>119</td>
</tr>
<tr>
<td>1000 lbs (454 kg)</td>
<td>177</td>
<td>148</td>
</tr>
</tbody>
</table>

Table 1. Body mass index ratings

Body Mass Index (BMI), based on the relation between a person’s weight and height, is the most common internationally accepted standard used for assessing weight condition. People with a BMI greater than 25 are considered overweight, over 30, obese, and more than 40, bariatric. The BMI table above gives examples of bariatric residents based on average population heights.
LIFTING WITH CONFIDENCE

A key issue both for bariatric residents and their carers is being confident that a mobile lifter can cope safely with the weights involved. Tenor will inspire system confidence among patients and staff for a number of reasons

• **Designed specifically for bariatric care**
  Creating the best bariatric mobile lifter available is not a question of adding lifting capacity to an existing design. Tenor has been designed from scratch, in cooperation from patients and carers, to meet the specific safety and comfort needs of bariatric care.

• **Lifting capacity you can trust**
  The lightweight aluminium structure provides a safe working load of 320 kg / 704 lbs. Every Tenor is tested before shipment to lift weights over and above its safe working load.

• **Familiarity**
  Carers will recognise many aspects of Tenor from working with other ArjoHuntleigh mobile lifters – easy to apply slings, simple handset control and ergonomically sound procedures.

• **Assured sling comfort**
  The new bariatric sling range provides optimum support for specific body shapes. Colour coding of slings makes selecting the right sling size an easier process.

• **An integrated solution**
  With an optimum sling solution, Tenor mobile lifter creates an integrated lifting system for safer, gentler, more dignified handling, matched to a specific bariatric patient’s needs.

• **Strength-enhancing design features**
  The design of Tenor incorporates special features that ensure exceptional strength and stability.
DESIGNED WITH BARIATRIC PEOPLE IN MIND

1. **Shaped for strength**
   This curved jib design is the optimum shape for maximum strength, ensuring reliable performance during the use of this 320 kg / 704 lbs.-capacity lifter. Curved boom design maximizes head clearance; important for 360 degree rotation of patient for lifting in tight areas or with certain chairs.

2. **Lightweight material, heavyweight performance**
   The aluminium construction is light and manoeuvrable, but extremely strong. Bolted sections are used instead of welded joints to further improve strength.

3. **Better positioning**
   The extended jib allows better reach over beds to allow the patient or resident to be centred in the bed. This minimizes manual repositioning and thus reduces stress on the carer.

4. **Spreading the weight**
   Using the new 4-point bariatric spreader bar provides a wider gap between the shoulder and leg hooks. This enhances patient comfort by distributing weight more evenly and reducing squeezing forces from the sling.

5. **Ergonomic curved handle bar**
   The ergonomically designed curved handle bar minimizes strain on the carer and allows easy turning and manoeuvring in tight situations.

6. **Dual controls**
   In addition to the handset, the powered features of Tenor can also be operated from the control panel on the mast.

7. **Charged and ready**
   The battery pack includes two heavy-duty rechargeable batteries and one charger, so Tenor is always ready for use. The BDI (Battery Discharge Indicator) shows the status of the battery, while the minute meter monitors and measures the activity of Tenor.

8. **Room to manoeuvre**
   The design provides space for the nurse or carer to position their feet correctly for ergonomic working routines – a vital health & safety consideration when manoeuvring bariatric equipment and patients. For this reason, the chassis actuator is placed out of the way under the chassis.

9. **Double-wheel low chassis design**
   Twin front castors give the stability required to support 320 kg / 704 lbs. as well as providing a maximum 100 mm / 4” clearance for chassis access under very low beds.
There are two equally important elements in Tenor system – the mobile lifter and the sling. The different body shapes of bariatric patients require different sling solutions, and ArjoHuntleigh has therefore developed a range with sling types to suit these various needs.

Every bariatric sling is tested to the strictest ArjoHuntleigh quality standards and all types are available in bariatric sizes: Medium, Large, X Large and XX Large. All types of bariatric sling are colour coded to make size selection as easy as possible.

It is important to carry out an individual patient assessment that covers weight, body shape and individual needs in order to select an optimised sling solution that ensures safety and maximised comfort.

**Deluxe**
ArjoHuntleigh has listened to bariatric patients and incorporated suggested sling features to improve comfort during lifting. The result is the Deluxe sling with comfort-enhancing reinforcement added in key pressure areas such as the legs and shoulders.

Deluxe slings are applicable for the apple, pear and proportional bariatric body shapes. The wider body of the sling allows more room for the larger abdomen and broader shoulders, and the space between the legs is a typical requirement for both proportional and apple shape patients. Special fabric – a strong, high quality padding with good breathability – has been used to disperse heat and sweat and increase comfort.

**Basic**
The Basic is also designed with quality in mind and has passed all the ArjoHuntleigh set standards. Tested to 1.5 times the SWL of 409 kg / 900 lbs., this sling type provides quality at a low cost.

**Divided leg hammock**
This sling can support most bariatric body shapes, but was designed specifically to increase support around the leg area – each leg is supported individually to prevent leg abduction or adduction – and to provide more space around the abdomen area.

**Hammock**
The Hammock sling has been designed to lift pear shape patients who require more room around the abdomen. This sling design ensures patient’s legs are together during lifting, which is a more comfortable solution for this patient category.
The built-in padded head support is colour coded, making it easier to identify the four bariatric sling sizes.

The Deluxe bariatric sling is designed to provide extra comfort in key areas. Reinforced leg straps and wider bindings help to eliminate the roping effect on legs often caused by sling lifting.
Increased Options for Bariatric Care

Tenor system, comprising of a bariatric mobile lift and optimised sling solution, can cover a wide range of tasks – transfers, repositioning and emergency floor lifts – in the handling of bariatric patients.

However, the needs of care facilities differ and ArjoHuntleigh offers a range of bariatric patient handling solutions to cover all requirements. Safe assisted transfers can be accomplished with a bariatric mechanical aid, i.e. a sling lift or a ceiling lift, and in some lateral transfer situations by repositioning aids.

Bariatric Maxislides

Maxislide repositioning aids are made in a special parachute-like material that minimises friction. This solution has been extensively used in long-term and elderly care and the same proven procedures can now be applied in bariatric care. Maxislides are available in X Large and XX Large sizes with handles to assist in the positioning of bariatric patients.

Bariatric ceiling lift

The ceiling lift is another well-established patient handling solution that can now be successfully and safely applied in bariatric care environments.

Maxi Sky™ has been specifically developed for use in transfer routines with bariatric patients. With a lifting capacity of 455 kg/1000 lb, Maxi Sky™ allows safe, comfortable and dignified transfers. Carers can perform transfers under handset control without stress or strain and with no manual lifting.

Maxi Sky™ is simple to operate. Regulation of lifting speed and spreader bar height is programmable from the handset. A full range of bariatric loop slings can be attached to the four-point spreader bar.

Tenor system is mobile – it can provide good coverage for a care facility, as it can be easily moved to wherever it is needed. Maxi Sky™ offers good solutions for recurring transfers at a single location, as the lift cassette can be installed either on a gantry or a ceiling-mounted straight track. A semi-permanent gantry offers a greater degree of flexibility, as the system can be moved when required and set up somewhere else. A track-based system is fast and easy to install and provides a more permanent solution.
**PRODUCT SPECIFICATIONS**

**Mobility Gallery for bariatric people**

Suitable for Doris and Emma.

- **D** Doris, who has no capacity to support herself.
- **E** Emma, who is almost completely bedridden and totally dependant.

*Please contact ArjoHuntleigh for further information on the Mobility Gallery™.*

**Product Information**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Safe working load</td>
<td>320 kg (704 lbs.)</td>
</tr>
<tr>
<td>Weight of Tenor incl. battery</td>
<td>62.8 kg (138 lbs.)</td>
</tr>
<tr>
<td>Max. height</td>
<td>2010 mm (79”)</td>
</tr>
<tr>
<td>Min. height</td>
<td>720 mm (28 ½”)</td>
</tr>
<tr>
<td>Length</td>
<td>1440 mm (56 ⅞”)</td>
</tr>
<tr>
<td>Max. width</td>
<td>1120 mm (44 ⅜”)</td>
</tr>
<tr>
<td>Min. width</td>
<td>620 mm (24 ½”)</td>
</tr>
<tr>
<td>Turning radius</td>
<td>1650 mm (65”)</td>
</tr>
<tr>
<td>Battery type</td>
<td>Rechargeable-sealed lead acid</td>
</tr>
<tr>
<td>Battery capacity</td>
<td>4 Ah</td>
</tr>
</tbody>
</table>

The BDI (Battery Discharge Indicator) shows the status of the battery, while the minute meter monitors and measures the activity of Tenor™.

**Lifter – Protection class**

- IPX4

**Handset – Protection class**

- IP67

**Lifter nominal voltage**

- 24V DC

**Overload fuse**

- 15 AMPS

**Scale**

- 9V DC

**Battery life**

- approx. 3000 readings

**Dual operating controls on handset and mast**

**Anti-crush mechanism**

Only ArjoHuntleigh designed parts, which are designed specifically for the purpose, should be used on the equipment and products supplied by ArjoHuntleigh.

As our policy is one of continuous development we reserve the right to modify designs and specifications without prior notice.

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