260kg Safe working load

ELECTRIC HOSPITAL STRETCHER

Exclusively Distributed by:

aidacare HEALTHCARE EQUIPMENT

MALVESTIO®
Made in Italy
Epoxy powder coating with antibacterial finish for improved infection control.
Patient Comfort

ONEday
4-section electric stretcher

ONEday was designed to revolutionise the concept of the stretcher: bringing the comfort of an in-patient bed to day-hospital departments, thanks to structural solutions that provide comfort for long hospital stays, from 1 to 3 days.

For the patient’s comfort and facilitated breathing, the stretcher is electrically adjustable to a chair position by means of a push-button control panel.

The mattress platform can be lengthened up to 18 cm, thanks to an integrated bed extension which can be operated with one hand.

Bed extension which increases length by up to 18 cm.

Bed ends can hold air mattress pumps, patient charts or belongings.

Code: TSE674120
Tip-over monitor tray/writing desk.
Clinical and Care Benefits

ONEday 4-section electric stretcher

ONEday meets the highest operational standards required in emergency departments. An efficient and safe device in emergency operations, with the convenience and essential equipment of a stretcher, but with easy-to-use electric controls.

The design and the layout guarantee immediate execution of emergency adjustments and procedures. The lightweight frame, ergonomic push-handles and five wheels facilitate rapid movements, even in difficult locations and critical situations.

Thanks to its small size, the ONEday stretcher can be placed and moved through passageways and small stretcher lifts.


PRIMARY FUNCTIONS

Minimum dimensions.

In case of wheel obstruction, a warning signal will alarm when connected to mains power.

260kg Safe Working Load

Matress platform minimum and maximum height.

Trendelenburg and reverse-Trendelenburg position.

The cardiac chair position with integrated auto-regression helps to minimise respiratory complications by reducing pressure on the plexus/pelvic area.
### Integrated Functions

- **Battery backup** as standard for use in the event of a power outage or when maneuvering around wards.
- **200mm anti-static castors.**
- **Centrally located fifth castor** for U-turns and effortless manoeuvres.
- **Emergency CPR levers** for use during an emergency.
- **Satellite attendant control panel** with intuitive push-button design.
- **Integrated night light** at the rear of the attendant control panel.
- **Integrated folding side rails.**

### Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 x section electrically operated stretcher</td>
<td>for long hospital stays or ward transport</td>
</tr>
<tr>
<td>Integrated bed length extension up to 18cm</td>
<td></td>
</tr>
<tr>
<td>IV &amp; Self-Help Pole mounting brackets</td>
<td></td>
</tr>
<tr>
<td>Epoxy powder coating with antibacterial finish for improved infection control</td>
<td></td>
</tr>
<tr>
<td>Base frame is equipped with 200mm twin wheel castors featuring a centralised locking system that can be operated by foot pedals on either side of the bed</td>
<td></td>
</tr>
<tr>
<td>Folding side rails as standard</td>
<td></td>
</tr>
<tr>
<td>Roto-translating backrest automatically shifts backwards by 11cm to compensate for patient movement towards the foot end of the bed when the backrest is being raised</td>
<td></td>
</tr>
<tr>
<td>Attendant control panel with intuitive button placement for bed control</td>
<td></td>
</tr>
<tr>
<td>Automatic lockout of electric functions when not used for 2 minutes</td>
<td></td>
</tr>
<tr>
<td>Bed is equipped with battery backup as standard, allowing for power supply when transporting around wards or in the event of a power failure/outage</td>
<td></td>
</tr>
<tr>
<td>Electric height adjustment with 2 x heavy duty actuators for a Safe Working Load (SWL) up to 260kg</td>
<td></td>
</tr>
<tr>
<td>Warning alarm when the bed is obstructed or castors are jammed</td>
<td></td>
</tr>
</tbody>
</table>

#### Overall Dimensions

- **Length**: 199 - 217cm
- **Width**: 89cm
- **Height Range**: 40 - 83cm
- **Backrest Incline/Decline**: 0 - 70°
- **Knee Bend Incline/Decline**: 0 - 30°
- **Underbed Hoist Clearance**: Adjustable
- **Safe Working Load**: 260kg
Overall dimensions 199 / 217 x 89 cm
Mattress platform dimensions 188 x 71 cm
Mattress platform dim. with max. extension 206 x 71 cm
Mattress platform height min 40 cm max 80 cm
Backrest section 0° - 70°
Knee section 0° - 30°
Leg section from –16° to + 11° (as against the horizontal)
Trendelenburg/Reverse-trend +17°/- 17°
Weight of the stretcher (without accessories) 89 kg
Safe working load 260 kg
Protection IPX4

ELECTRICAL CHARACTERISTICS: Line voltage: 230 V; Acceptable line fluctuation: 50/60 HZ transformed into 24 V; SCHUKO plug;
Maximum absorbed power: 370 VA; Isolation class: I - TYPE: B; equipotential connector.

Technical data

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSE674100</td>
<td>ONEday Patient Stretcher</td>
</tr>
<tr>
<td>BEM050300</td>
<td>Static Mattress w/Extension Bolster</td>
</tr>
<tr>
<td>TSE674110</td>
<td>Oxygen Bottle Holder</td>
</tr>
<tr>
<td>TSE674120</td>
<td>Folding Monitor Tray</td>
</tr>
<tr>
<td>TSE674130</td>
<td>Telescopic IV Pole</td>
</tr>
</tbody>
</table>

The Company reserves the right to introduce all the technical and/or aesthetic modifications deemed necessary to their products without prior notice.
The Company reserves the right to introduce all the technical and/or aesthetic modifications deemed necessary to their products without prior notice.