Multiple purpose stretchers designed to meet your bariatric patient management needs

Hausted® Horizon Electric/Battery Powered Stretcher

HAUSTED® PATIENT HANDLING SYSTEMS, LLC
The AirGlide
Full length stainless steel rail tucks completely out of the way to eliminate transfer gap.

Versatility
(d and e) Trendelenburg / Reverse of 12°
(f) low height of 22 1/4" (56.5 cm)
(front cover) back rest and knee flex adjustments
Safety and Convenience

(a) hand held control
(b) staff control panel with lockouts
(c) emergency backrest release lever
to override electric/battery powered control in emergency situations

OPERATIONAL BENEFITS

• **Extra-wide litter top** (32 in/81 cm) and PressureCare mattress provide patient comfort for extended stays in any department
• **Weight capacity of 625 lbs** (284 kg) is designed to meet your bariatric patient management needs
• **Lightweight and maneuverable**: this unit fits easily through doorways and is much lighter than other bariatric units and beds
• **Easy-to-use electric/battery powered controls**: rechargeable battery offers convenience and mobility when not plugged in

ECONOMIC BENEFITS

• **Reduce or eliminate patient transfers**: this versatile unit can be used in every phase of care from patient transport and clinical procedures to recovery
• **Reduce or eliminate dedicated bariatric units**: this versatile stretcher eliminates the need for designated units for bariatric care, extended stays and patient transport

PATIENT OUTCOME AND SAFETY BENEFITS

• **Patient preference**: hand-held control allows patients to position the stretcher for their own comfort (to assure safety, all adjustments can be locked-out by the care provider)
• **Safe patient egress** and reduced risk of back injury to the care providers with the Horizon's low height
STANDARD FEATURES

• 8 in (20 cm) easy rolling casters
• Four wheel brake and steer caster system operable from all four corners
• Easy to clean thermoformed base cover with O2 tank holder and ample storage space
• Dual pedestal support for maximum stability
• Power controls:
  • Height adjustment and Trendelenburg positioning
  • Backrest
  • Knee flex
• Patient/staff hand held control
• Staff control panel with power lock-outs
• Emergency backrest release lever to override the electric/battery powered backrest
• Battery back-up allows power functions when not plugged in
• Accessory wells at all four corners
• Full perimeter bumper system with heavy duty, non-marking corner bumpers
• Patient safety straps with buckle

OPTIONAL ACCESSORIES

• Vertical O2 Tank holder
• Self storing push handles
• Wide variety of head/foot boards:
  • Stationary, folding extension, with or without chart holder, monitor shelf, defibrillator tray
• Universal patient tray/instrument tray
• Armboard (1 in (2.5 cm) pad; height adjustable)
• IVS-Tow (mobile I.V. stand attachment)
• Heel stirrups
• Mounting adapter clamps for heel stirrups/leg holders
• Side rail pads
• Articulating head piece
• Slick Patient Transfer Mattress System
• Preventive Maintenance Agreements available

GENERAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>4E2-DPA-ST</th>
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<tbody>
<tr>
<td>Minimum Height</td>
<td>22.25 in [56.5 cm]</td>
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<tr>
<td>Maximum Height</td>
<td>29.5 in [75 cm]</td>
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<tr>
<td>Trendelenburgs</td>
<td>12°</td>
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<tr>
<td>Patient Surface Dimensions</td>
<td>32 x 77 in [81 x 195.5 cm]</td>
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<tr>
<td>Overall Width</td>
<td>35 in [89 cm]</td>
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<tr>
<td>Overall Length</td>
<td>82 in [208 cm]</td>
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<tr>
<td>Air Glide Rail Height</td>
<td>15 in [38 cm]</td>
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<tr>
<td>Air Glide Rail Angle</td>
<td>75 in [190.5 cm]</td>
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<tr>
<td>Fowler</td>
<td>90°</td>
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<tr>
<td>Knee Gatch</td>
<td>50°</td>
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<tr>
<td>Maximum Weight Capacity</td>
<td>625 lbs [284 kg]</td>
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TECHNICAL SPECIFICATIONS

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