Chauffeur™ Universal Transport: Make it Part of Your Safe Patient Handling Program

The Chauffeur Universal Transport System is designed to promote a safe work environment during patient transport. With increasing regulation around staff related injuries due to lifting or overextension, Joerns Healthcare is adding another tool to our safe patient handling portfolio as part of our Prevent® program which improves workplace safety.

The Chauffeur delivers built-in bed powered mobility with the first-ever side-to-side drive for ease of use in tight spaces. Hoyer® ergonomically inspired handles help navigate with reduced effort and fewer staff to meet facility protocols. Personalized care is elevated with safe and efficient powered transport, enhanced mobility, and exclusive maneuverability.

- Universal 4-way transport minimizes effort to reposition bed in room
- Reduces the need for two attendants
- Reduces back injuries by avoiding patient transfers
- Reduces patient skin injuries and anxiety by transporting in bed
- Reduces strain when traveling on incline or uneven flooring
- Improves patient flow and staff efficiency during transport
Navigate with ease between bedside tables and along head walls, side step exam carts and glide around the next corner.

Key Features

Maneuverability
- On-board power drive for improved maneuverability including elevators
- Advanced 4-way mobility with forward/reverse plus first-ever SideShift™ repositioning
- Low speed for moving side to side and in tight spaces
- Variable speed control for transport
- Optional standard 2-way mobility with forward/reverse transport
- Directional indicator on the operating control handle

Safety
- Hoyer® inspired ergonomic control handles with color-coded surfaces
- Intuitive control for reduced staff injury
- Emergency stop on the operating control handle for safety
- Safety warning horn for navigating hallways
- Intelligent error codes for troubleshooting
- Removable control handles for CPR access

Battery
- Hi-capacity battery system
- On-board charging system for use with a hospital grade outlet
- Battery charge indicator
- Brake release to allow for manual movement should batteries lose charge

Compatibility
- Designed to work with select Joerns bariatric bed systems
- Retrofit capable

Specifications

<table>
<thead>
<tr>
<th>Transport Direction</th>
<th>Forward / Reverse Left / Right Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Length</td>
<td>Minimal 0.75&quot; added</td>
</tr>
<tr>
<td>Underbed Clearance</td>
<td>2&quot;- 4&quot; at foot end</td>
</tr>
<tr>
<td>Hoyer® Handle Height to the Floor</td>
<td>37&quot;- 40&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>140 lbs.</td>
</tr>
<tr>
<td>Install Weight</td>
<td>&lt;35 lbs.</td>
</tr>
</tbody>
</table>

| Drive Wheel | 4"                        |
| Range       | 3 mile depending upon load, terrain and charge |
| Capacity    | 1750 lbs.                  |
| Ramp Grade  | ADA approved 1:20 ramp      |
| Battery     | 2 – 24VDC, 35 amp hr capacity |
| Battery Charger | 120VAC / 60 Hz, 230VAC / 50-60 Hz |
| Maintainability | Resettable breakers       |