Ambulate and Transfer patients without compromising respiratory support.

- Maintain L/min rate, FiO₂, temperature, and humidification levels
- Seamless transition from cylinders to wall gas
- Easy hot swap of patient circuit onto a stationary unit

Enhanced with new light, fast charging Lithium-ion battery

Technical Specifications
The Vapotherm Transfer Unit includes the Precision Flow® roll stand, medical grade mobile power system, Gas Manifold, and E cylinder holder

Performance
Allows the mobile delivery of Hi-VNI Technology within a hospital environment.
Tank gas supply: Mobile run time will vary depending on the O₂/air blend and L/min rate settings on the Precision Flow.

<table>
<thead>
<tr>
<th>L/min Rate</th>
<th>FiO₂</th>
<th>Approximate Time in Minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>50%</td>
<td>170</td>
</tr>
<tr>
<td>4</td>
<td>100%</td>
<td>140</td>
</tr>
<tr>
<td>25</td>
<td>50%</td>
<td>27</td>
</tr>
<tr>
<td>25</td>
<td>21% or 100%</td>
<td>22</td>
</tr>
<tr>
<td>40</td>
<td>50%</td>
<td>17</td>
</tr>
<tr>
<td>40</td>
<td>21% or 100%</td>
<td>14</td>
</tr>
</tbody>
</table>

Battery life: Up to 1 hour.
Recharging time: Less than 3 hours, as displayed on the remote user interface.

System Requirements
- 100 to 240 VAC Universal Input (to charge battery)
- Oxygen E-Cylinder regulated to 60 psi
- Oxygen E-Cylinder regulator (not included)
- Air E-Cylinder regulated to 60 psi
- Air E-Cylinder regulator (US Only)
- Vapotherm Precision Flow or Precision Flow Plus