

Staff Ceiling Lift Evaluation

<p><i>Instructions: In an effort to help reduce/eliminate patient lifting & repositioning demands on our staff, we need to take measures to review the most effective equipment for our patient populations and facility design. Listed are several categories related to criteria needed in supporting overhead solutions for combating the demands on our staff. Please take some time to review the vendors and their products on evaluation. Next step, use the following form to evaluate each vendor.</i></p> <p>Vendor/Product: _____.</p>	<p>Strongly Disagree</p> <p>1</p>	<p>Disagree</p> <p>2</p>	<p>Not Sure</p> <p>3</p>	<p>Agree</p> <p>4</p>	<p>Strongly Agree</p> <p>5</p>
<p>Staff Comfort & Ease of Use:</p>					
<p>1. The motor controls are quick and easy to understand.</p>					
<p>2. The design of the installation allows for staff ease and patient comfort when handling different patient populations (i.e. bariatric).</p>					
<p>3. The motor moves very easy along the track.</p>					
<p>4. The slings are easy to apply.</p>					
<p>5. The battery charging process is easy/ efficient for facilities & staff.</p>					
<p>Patient Comfort & Safety:</p>					
<p>6. The lift motor and track design allow for maximum comfort to the patient during the transfer and repositioning process.</p>					
<p>7. The lift motor and track design seem sturdy and able to lift the patient in the most safe/secure way.</p>					
<p>8. The slings are manufactured with the highest level of quality for the safety of the patient.</p>					
<p>9. The slings and accessories seem very comfortable and provide the sense of safety and confidence to the patient.</p>					
<p>Product's Applications (accessories) Clinical Versatility:</p>					
<p>10. The lift system can handle all general lifting applications (upright, stretcher etc.) well.</p>					
<p>11. The lift system can handle repositioning applications well.</p>					
<p>12. The lift system can be used well for patient rehab/ambulation and weight bearing training.</p>					
<p>13. The lift system has a wide assortment of sling types for the highest level of clinical versatility.</p>					
<p>Product Training Provided, Serviceability and Vendor Support:</p>					
<p>14. The initial training was thorough and applicable to our dept.</p>					
<p>15. The vendor has demonstrated expertise to handle our unique challenges and has a clinical support network for future needs.</p>					
<p>16. The vendor had expertise and support to handle technical, service and product maintenance questions now and in the future.</p>					
<p>17. The vendor has discussed their clinical training support offerings and my evaluation reflects the depth of these offerings.</p>					