Independence for the Home

LiftSeat’s sole focus is developing toileting solutions for people living with physical disabilities or impairments. Our patented, award winning Independence toilet lift delivers safe, reliable and comfortable sit to stand assistance for people who battle conditions that compromise their strength and need assistance getting on and off the toilet.

TO ORDER YOUR LIFTSEAT INDEPENDENCE

Call us Toll Free: (877) 665-4381
Or Visit us Online: liftseat4home.com
Funding Options: Contact LiftSeat about Insurance Reimbursement or other funding options

ABOUT OUR COMPANY

• Powered toilet lift solutions for hospitals, nursing facilities, and in the home
• FDA registered
• Proudly made in the USA
• ISO 13485: 2003 Medical Device Certified Manufacturing Facility
• ISO 9001: 2008 Certified Manufacturing Facility
• Incorporates patented LiftTek™ Core Assistive Technology to replicate the sit-to-stand motion path of getting up and down from the toilet

SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>Independence II</th>
<th>Independence IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>55 lbs</td>
<td>75 lbs</td>
</tr>
<tr>
<td>Weight Capacity</td>
<td>315 lbs</td>
<td>450 lbs</td>
</tr>
<tr>
<td>Size:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LENGTH:</td>
<td>27 in</td>
<td>27 in</td>
</tr>
<tr>
<td>WIDTH:</td>
<td>21.5 in</td>
<td>23 in</td>
</tr>
<tr>
<td>HEIGHT:</td>
<td>18.5 in</td>
<td>18.5 in</td>
</tr>
<tr>
<td>WIDTH BETWEEN BARS (narrow/wide):</td>
<td>19/23.5 in</td>
<td>20.5/24.5 in</td>
</tr>
<tr>
<td>Power</td>
<td>10-foot AC power cord</td>
<td>Battery powered option available</td>
</tr>
<tr>
<td>Operation</td>
<td>Handheld controller with up/down buttons controls smooth, virtually silent electric motor</td>
<td></td>
</tr>
<tr>
<td>Installation</td>
<td>Remove toilet seat, place over toilet, adjust leveling feet, plug in power cord. Fits toilet bowls up to 16 inches wide</td>
<td></td>
</tr>
</tbody>
</table>

Ideal for a range of neuromuscular conditions, severe arthritis, or elderly adults who want to age safely in their home.

• Delivers sturdy, safe, stable support
• Reduces the risk of falls and injuries
• Prolongs ability to live at home
• For users of all sizes and medical conditions

“I love my Liftseat. This is amazing! I’ve been struggling with getting off the toilet or some time now, due to my MS.”

Peggy T., LiftSeat user
Every LiftSeat is powered by our patented LiftTek Core Assistive Technology to support the sit-to-stand motion path required for getting on and off the toilet. LiftTek is the result of ground breaking research and product development focused on the biomechanics, kinematics and human factors related to toileting.

**SMALL FREE-STANDING FOOTPRINT**
At only 21.5" wide, LiftSeat has the smallest footprint of any product on the market, and is designed to fit the width of tight bathroom spaces and the full range of U.S. toilet sizes.

**CUSTOMIZED FOR YOUR SIZE AND CLINICAL NEEDS**
With configurable lift heights of up to 35", LiftSeat can accommodate the widest range of user's height, weight, and medical requirements.

**ENGINEERED FOR SAFETY**
The LiftSeat's free-standing design does not require it to be mounted precariously to the toilet or floor and can safely lift up to 450 lbs without the possibility of breaking your toilet or its mounting on the wax ring. In addition, our design ensures no possibility of pinching or crushing.

**WATERPROOF / PARTICLE PROOF MEDICAL ELECTRONICS**
Designed for use in the wet bathroom environment.

Our powered toilet lifts have successfully been used by thousands of individuals suffering from the following conditions:

- Various Forms of Muscular Dystrophy, including
  - Myotonic
  - Duchenne
  - Limb-girdle
  - Distal
- Severe Osteoarthritis of hip or knee
- Stoke Recovery
- Myopathy
- Any condition that complicates the ability to go from sitting to standing.

Available with bidet (pictured right)
Adding an electric washing bidet to the LiftSeat allows the patient to be washed with a temperature controlled and pressure controlled stream of water then blow dried with warm air. This ensures a proper hygienic cleaning reducing the potential for infection.

Order now at liftseat4home.com or (877) 665-4381

Whether used bedside or over the toilet, the award winning patented design of the LiftSeat delivers a safe, stable, easy to use toilet transfer solution that restores an individual’s ability to safely toilet in the comfort of their home. Features below:

**FLAT TRANSFER SEAT**
With the standard elongated toilet seat, the flat transfer plate also accommodates most electric washing toilets or can be fitted with a padded soft comfort toilet seat.

**BEDSIDE COMMODE**
With our reusable, elongated drop-in commode bucket, the LiftSeat offers a reliable lifting bedside commode solution.

**HAND OR FOOT CONTROL**
Every unit is operated by a simple two-button hand pendant. Alternate hand pendant or foot pedal available.

**OPTIONAL LOCKING WHEELS**
With optional locking wheels, moving the LiftSeat within the house or for travel is easy and safe.

**HEIGHT ADJUSTING LEVELING FEET**
Height adjusting leveling feet allows the LiftSeat to accommodate any height toilet but more importantly allows the user to sit at a comfortable position based on their individual height and medical condition.

**NO MAJOR INSTALLATION REQUIRED**
The LiftSeat is shipped 98% assembled and the installation process around the toilet takes less than 10 minutes. Simply remove the existing toilet seat from the toilet and place the LiftSeat over the commode.

**BOTH AC AND DC POWER OPTIONS**
Comes standard with 10' AC Power Cord. Optional battery back-up power or battery power only available.

**SPLASH GUARD**
Drop-in reusable splash guard allows use over round or elongated toilet bowl and simplifies cleaning.

**AVAILABLE WITH BIDET (pictured right)**
Adding an electric washing bidet to the LiftSeat allows the patient to be washed with a temperature controlled and pressure controlled stream of water then blow dried with warm air. This ensures a proper hygienic cleaning reducing the potential for infection.