GIVING YOU THE FREEDOM OF MOVEMENT

PATIENTS

Mobility
Lift Systems
www.mobilityliftsystems.com

With the Out Reach lift system, patients can more easily participate in physical therapy which requires access to the floor. This feature also allows children to engage in activities with their peers that sometimes require access to the floor.

Features such as a light-weight, yet powerful lift motor, an intuitive remote control, a color-coded sling and a unique elbow-hinge design make the Out Reach lift system the most versatile and easily managed system on the market.

“It has allowed John to do things that bring a little more normalcy to his life. Before, I couldn’t lift him out of the bathtub. I don’t know what we would do without it. We’re thankful that it is here. I’ve never seen a lift that is able to do this.” - Sabra W., Mobility Lift Systems Customer & Caregiver

www.mobilityliftsystems.com • Toll Free 1-877-832-5438

NCD for Durable Medical Equipment Reference List (280.1) Publication 100-3 Ver 2: “Patient Lifts: Covered if contractor’s medical staff determines patient’s condition is such that periodic movement is necessary to effect improvement or to arrest or to retard deterioration in his condition.”
The Out Reach lift system allows freedom of movement that was previously unavailable. With very little effort, patients are now able to access rooms and activities previously out of reach.

In fact, the entire system can be installed and ready for use within a matter of hours.

"Without this lift, we were literally stranded. I couldn’t be lifted out of the bathtub without my mom helping me. It has changed our lives. I don’t know what we would do without it."

"If we had installed a track system, there would have been a huge cost for repairing the home before we moved. With the Out Reach lifts, the repair work was cut down to patching two small holes in the floor and two small holes in the ceiling."

"The unique elbow-design affords me the freedom to move around corners and even through doorways." This feature also results in a total reach distance of 8 feet.

With one fluid movement, a patient can be transferred from a hallway, into a bathroom and over the toilet.

A compact design and installation allows the system to blend into any room while also providing the strength and flexibility needed to securely move around.

"When you need it, the lift is there. When you don’t, it is up against the wall. Even in a small room, we have more room for his other equipment."