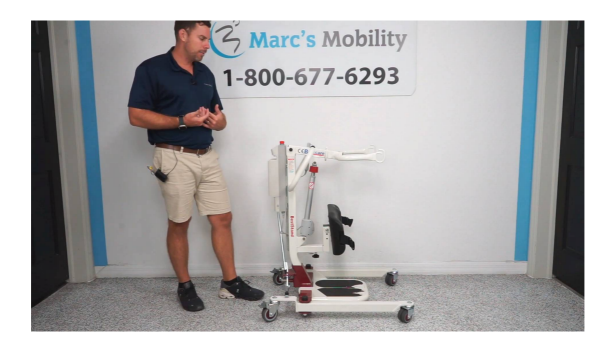


Marc's Mobility Expands Product Line to Include Patient Lifts



Family-owned mobility equipment provider now offers comprehensive transfer solutions



Lakeland, FL - Marc's Mobility, a trusted name in mobility equipment since 1995, is proud to announce the extension of its product line to include patient lifts. This addition complements the company's existing offerings of electric wheelchairs, mobility scooters, and power recliners, further solidifying Marc's Mobility as a one-stop shop for mobility and transfer solutions.

Patient lifts are essential tools in healthcare settings and home care environments. They are designed to safely transfer individuals with limited mobility between beds, chairs, toilets, and other locations. These devices not only enhance patient comfort and dignity but also reduce the risk of injury for both patients and caregivers.

"We're excited to bring high-quality, affordable patient lifts to our customers," said Alex Vander Poel, Executive Director of Operations of Marc's Mobility. "This expansion aligns with our mission to provide comprehensive mobility solutions that improve quality of life for individuals with mobility challenges."

Key benefits of Marc's Mobility's new patient lift offerings include:

- 1. Enhanced safety for patients and caregivers
- 2. Increased independence for individuals with mobility limitations
- 3. Reduced risk of falls and related injuries
- 4. Improved efficiency in care settings
- 5. Options for various weight capacities and transfer needs

As with all products offered by Marc's Mobility, the new patient lifts undergo rigorous quality checks and come with solid warranties to ensure customer satisfaction. The company's commitment to affordability remains strong, with patient lifts priced competitively and eligible for free shipping.

Healthcare professionals interested in learning more about Marc's Mobility's patient lifts and other mobility solutions can visit marcsmobility.com or call 800-677-6293 for personalised assistance.

Source & Image Credit: Marc's Mobility

Published on : Fri, 26 Jul 2024