

Easwe™ Unveils S10 Standing Electric Wheelchair Designed to Support Lower Limb Rehabilitation

CA, UNITED STATES, July 23, 2025 /EINPresswire.com/ -- Easwe™, a pioneer in advanced mobility solutions, is proud to announce the official launch of the S10 Standing Electric Wheelchair, a groundbreaking innovation designed to transform rehabilitation for individuals with lower limb dysfunction.

Blending assisted standing, weight support, gait training, and daily mobility into one sleek system, the Easwe™ S10 offers patients a smarter, safer, and more dignified path to recovery. Built on the principles of **Body Weight Support Treadmill** Training (BWSTT), this multifunctional device facilitates early intervention, enabling users to improve walking ability through integrated stepping, balance, and weight-bearing exercises.



s10 Standing Electric Wheelchairs

Revolutionary Features for Smarter Rehabilitation Multifunctional Integration: Combines standing assistance, weight unloading, walking, and mobility functions—ideal for home and clinical rehabilitation training.

Smart Safety: Equipped with an intelligent driving controller, electromagnetic brakes, and highperformance brushless motors to ensure user safety throughout training sessions.

High Load Capacity: The system supports users weighing up to 240 lbs and includes a suspension belt for weight reduction and balance training.

Lightweight and Portable: Constructed with aerospace-grade aluminum alloy, the S10 weighs just 100 lbs and offers a range of 15+ miles on a single charge.

User-Centric Design: Accommodates users between 4'11" to 6'1" tall, with a climbing ability of up to 10°, making it suitable for varied environments—from clinical settings to home use.

Tailored Applications for Diverse Conditions The S10 is ideal for: Post-Stroke and Spinal Cord Injury Recovery Cerebral Palsy and Hemiplegia Training Guillain-Barré Syndrome Rehabilitation Neurological and Musculoskeletal Disorders

Through intelligent weight-support systems and dynamic standing technology, the S10 offers early-stage intensive walking training, reducing the risks of spinal deformities and uneven gait often associated with traditional therapies.

lily wang
Easwe TECHNOLOGY Inc
+852 5301 5168
email us here
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube
TikTok
X

Other

This press release can be viewed online at: https://www.einpresswire.com/article/832881172

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.