

## Wednesday, March 27, 2024

9:00 AM - 4:30 PM

## \$50.00 for Six CEU Hours



Quantum Rehab is hosting a CEU Day at Medtrade!

## **Clinically Speaking with Quantum Rehab**

# Click <u>HERE</u> to Register! or scan QR Code

Use Promo Code: **CEUEXPO** to register for \$50.00 CEU session.

Includes Expo Hall Pass



### Medtrade

Kay Bailey Hutchison Convention Center Hall D, Level 2 Room D222 650 S Griffin St, Dallas, TX 75202

**Clinically Speaking** – Individuals with chronic medical conditions and long-term disabilities require a comprehensive evaluation of their physical, functional, and environmental needs to allow clinicians and ATP suppliers to make appropriate mobility assistive equipment recommendations for a successful outcome.

**9:00 AM Session 1: Deciding on Power: Clinical Implications and Client Considerations (0.1 CEU)** This course will examine the algorithmic approach when deciding on power mobility base selection while also discussing key performance parameters and capabilities of power options that lead to equipment recommendations specific to group categories and clinical implications. This framework will provide clinicians with the tools necessary to effectively evaluate and document the medical need for Power mobility intervention and assist the supplier ATP in matching an individual's identified needs to the technology interventions.

#### 10:00 AM - 10:15 AM Break

**10:15 AM Session 2: Drivability: Features and Options to Promote Function and Independence (0.2 CEU)** Drivability is defined as "the degree of smoothness and steadiness of acceleration". When considering drivability in the terms of power wheelchair management, it is not only an extremely important factor for an end user's safety in controlling the power wheelchair, but a huge consideration in the satisfaction and comfort of using the device. When evaluating an end user for a power mobility device, much consideration is given to the mobility base, seating components, and drive controls, but there are other features to consider as well. This course will look at these important additional features including programming options, drive wheel configuration, suspension, and tracking technology.

### 12:15 PM - 1:00 PM Lunch

1:00 PM Clinical Considerations for Programming Options to Maximize Function with Alternative Drive Controls (0.3 CEU) Maximizing function is the main goal of any power mobility device. The evaluating team's goals should be all about maximizing the consumers goals and outcomes. Consumers know what they want to accomplish but the team must find a way to meet and hopefully exceed the individual's expectations. While the choice of power base and drive control are very important, the programming capabilities can make or break the success of the individual using the power wheelchair. This means both therapist and ATP must be well versed in their understanding of what is available in the electronics of the wheelchair to maximize outcomes.

This course will focus (using a hands-on approach) on the alternative drive control options available in the Complex Rehab Industry and what programming options can be utilized to optimize drivability. With these programming options, the team can ensure that the persons goals for functional mobility are met and exceeded.

4:15 PM Wrap-Up

5:00 PM Expo Hall Closes



Sponsored by Quantum Rehab Education@PrideMobility.com

Speaker: Alex Chesney, OTR/L ATP/SMS

**ADA:** If you require ADA accommodations, please contact Education Department. **Cancellation & Refund Policy:** Complete policy available: http://www.quantumrehab.com/education/cancellation-refund-policies.asp.

Satisfactory Course Completion Requirements: It is the attendees' responsibility to complete relevant documentation requirements in order to receive the qualified CEU/CEC associated with this course. Failure to complete all required documentation satisfactorily will result in an invalid certificate. Quantum Rehab / Pride Mobility Products Corp. has been approved as an Accredited Provider by the International Association for Continuing Education (IACET), 21670 Ridgetop Circle, Suite 170, Sterling, VA 20166; (703) 763-0705. Provider # 1307743. Valid through 2/28/26. America Occupational Therapy Association (AOTA) Authorized Provider #6865. Valid through 12/30/23. The assignment of AOTA CEUs does not imply endorsement of specific course content, products, or clinical procedures by AOTA. This activity is approved by the Texas Board of Physical Therapy Examiners Accredited Provider 2203011#TX (Valid through 2/28/25) and meets continuing competence requirements for physical therapist and physical therapist assistant licensure-renewal in Texas. The assignment of Texas PT CCUs does not imply endorsement of specific course content, products, or clinical procedures by TPTA or TBPTE.

