

Friday, September 5, 2025 10:00 AM - 12:00 PM

Quantum Rehab is hosting a complimentary CEU Course at Phoenix Abilities Expo!

The Drive for Function and Development: Alternative Drive Control Considerations for Early Power Mobility

(0.2CEU/2.0CEC/2hr)

Click <u>HERE</u> or scan QR Code for more information or to register!

Select Courses & Add to Cart.
Create an account and check out.



WestWorld of Scottsdale, North Hall Meeting Room 1

Located outside of the Main Entrance 16601 North Pima Road, Scottsdale, AZ 85260

0.2 AOTA CEUs/2.0 Contact Hours

Course Description: Assessing an end user for power mobility can be an intimidating task. Decisions that are made will have an impact on the individual's quality of life, functional mobility, physical well-being, and social interactions. This task can seem even more daunting when it comes to the pediatric end user. Children have the natural desire to move, explore, and learn. Research has shown that there is a strong correlation between self-initiated mobility and the development of visual, cognitive, social, language, and perceptual skills. This course will discuss the characteristics and decision-making process for alternative drive control devices, as well as the special considerations on early power mobility intervention. Potential assessment and training tools for pediatric power mobility will also be explored.

Speaker: Andrea Lewis, OTR/L

Clinical Education Manager, Quantum Rehab

Learning Objectives

At the conclusion of the course the participant will be able to:

- 1. Differentiate the unique considerations that are involved when assessing children for the appropriate drive control device.
- 2. Distinguish 2 reasons why non-proportional drive inputs may be more appropriate than proportional inputs for the pediatric end user.
- 3. Apply 2 different methods for the assessment and training for potential early power mobility interventions.

Target Audience: Licensed/Certified Medical Professional (i.e. PT, OT), Rehab Professional (ATP, SMS)

Pre-requisites: Students should have basic understanding of power wheelchair controls including set up and programming

AOTA Classification Code: OT Service Delivery, Foundational Knowledge

dational knowledge

Course Level: Intermediate

Instructional Methods: Lecture, Demonstration, Hands on Programming, Case Studies, Brainstorming







Sponsored by Quantum Rehab®

Education@pridemobility.com

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 9/30/25. AOTA does not endorse specific course content, products, or clinical procedures. This activity is approved by the Texas Board of Physical Therapy Examiners Accredited Provider 2802011TX (Valid through 2/28/28) 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