Friday, May 3, 2024 - 10:00 AM - 12:00 PM

Pride Learning Institute is holding a Complimentary CEU Presentation at the NY Metro Abilities Expo!*



*Registration at the Abilities Expo is required to attend this class.

Balancing Function and Independence: Clinical Considerations for Power Positioning and Memory Seating (0.2CEU/2.0CEC/2hr)

Click <u>HERE</u> or scan QR Code for more information or to Register! Select Course Add to Cart. Create an account and check out.



0.2 AOTA CEUs/2.0 Contact Hours

Course Description: Power wheelchairs are designed to augment function when functional mobility is compromised or lost. For end users with complex needs, the power wheelchair can also augment repositioning and pressure relief. This course will dive into the various options for power positioning, clinical benefits, various access methods, and the research supporting the need for power positioning technology.

Speaker: Jay Doherty, OTR, ATP/SMS Senior Manager, Clinical Education

Jay has 27 years of experience working in the field of assistive technology with a concentration on complex rehabilitation. Jay has earned his ATP and SMS certifications through RESNA. Throughout his career he has worked in both Rehabilitation and



Assistive Technology environments with both adults and children.

Jay's current role with Quantum Rehab is to provide direction and leadership through company education to the Quantum field sales team, clinicians and ATP's/DME supplier representatives working in the industry. He has developed and presented a variety of educational courses around the world and ensures the Complex Rehab Industry is educated on Quantum Rehab products and their clinical benefits.

New Jersey Convention and Exposition Center

Junior Ballroom 1st Floor Level 97 Sunfield Avenue, Edison, NJ 08837

Learning Objectives

At the conclusion of the course the participant will be able to: 1. Explain 4 clinical considerations for the recommendation of tilt, recline and power elevating legrests.

Discuss 3 different options for providing the end user access to the power positioning functions through the wheelchair controls.

 Distinguish the end users need for power adjustable seat height and anterior tilt as it pertains to the completion of MRADLs
Describe 2 clinical benefits that memory seating can provide for the

end user.

Agenda:

Introduction/Agenda, Trial of power seating functions, Discussion of audience perceptions of power seat functions, Clinical benefits of tilt, recline, elevating legrest, and combination systems.

Documenting medical necessity for power seat functions, Control and operation of power seating functions through the drive input device, o Clinical considerations for power adjustable seat height, anterior tilt and memory seating, Wrap Up and Discussion

Target Audience: Licensed/Certified Medical Professional (i.e. PT, OT), Rehab Professional (ATP, SMS, CRTS), Reimbursement & Billing Specialists

Pre-requisites: A basic knowledge of power mobility devices is recommended but not necessary.

Course Level: All Levels

Instructional Methods: Lecture, Demonstration, Discussion

AOTA Classification Code: OT Service Delivery, Foundational Knowledge





is offered at 0.2 CEUs (Beginner, OT Service Delivery). The assignment of AOTA CEUs does not imply endorsement of specific course content, products, or clinical procedures by AOTA.

Quantum Rehab/Pride Mobility Products Corporation is an AOTA Approved Provider of professional development. Course approval ID# 5516. This live course

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.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.