



Steve Gleason Institute for Neuroscience is sponsoring a morning of complimentary CEU education!

Clinically Speaking with Quantum Rehab

Wednesday, July 13, 2022

9 AM - 12 PM

Q&A 1-3 PM

Steve Gleason Institute for

Neuroscience at Washington State University

325 East Sprague, Spokane, WA 99202

9:00 AM to 11:00 AM Beyond Drive Control Selection: Maximizing Function and Independence through Programming Options (0.2 CEU) 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.

11:00 AM to 12:00 PM Independence Redefined! Maximizing Function through Bluetooth and Power Wheelchair Electronics (0.1 CEU) Complex Rehab power wheelchairs offer some of the most advanced electronics in the complex rehab industry. Maximizing what an individual can do should always be the goals of the team providing the wheelchair to an individual. Bluetooth is a vastly under-utilized technology that most manufacturers have built into their expendable electronics. This course will review what are some of the things that can be done from a wheelchair with Bluetooth, how this smart technology can be accessed and how the individual can benefit from the use of this technology.



Instructor: Chris Royce, Quantum Regional Manager NW

As Quantum's Regional Manager for the North West, Chris is responsible for overseeing the North West sales team as well as training his team, ATP's and Therapists on clinical applications of Quantum and Stealth products. He has been with Quantum Rehab for 17 years. Prior to working for Quantum, he spent 4 years as a Rehab Equipment Specialist for two local New England companies. Chris also worked as a PT for 4 years at a local hospital, specializing in sports injuries and orthopedic care and recovery.

About Quantum Rehab: Quantum Rehab® was born out of the desire to delight customers with the most advanced, consumer-inspired complex rehab power wheelchairs and related technologies possible. At Quantum, consumer needs and wishes are the driving force. We're dedicated to not just meeting medical and clinical needs, but also quality-of-life needs. From the most advanced power seating for pressure management to USB ports, Bluetooth and fender lights, no consumer need is overlooked.



Sponsored by Quantum Rehab® and Steve Gleason Institute for Neuroscience

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 12/30/23. 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 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 TBPE.