Stealth Products, LLC CEU Program

A Systematic Approach to Alternative Drive Controls by Jodie Stogner, PT, ATP/SMS



ABOUT THE SPEAKER



Jodie Stogner, PT, ATP/SMS practiced as a pediatric physical therapist at the University of Mississippi's Children's Rehabilitation Center for 2 years before becoming a manufacturer's representative for one of the largest powered mobility manufactures in the United States, Quantum Rehab/Pride Mobility Products, where she was employed for 4 years. She moved on to develop a private therapy practice, Southeastern Assistive Technology Solutions, LLC, providing wheelchair and other assistive technology assessments in a community-based service model. She has participated in the Wheelchair Service Provision Guide development, The Clinician's Task Force, and served as RESNA's SIG 09 Vice-chair. She has been consulted to develop or enhance wheelchair clinical skills programs in both outpatient and long term care settings. She has contributed to Quantum Rehab's Professional Education team constructing and presenting courses ranging from Seating and Positioning, RESNA prep, and Therapy Reimbursement for Wheelchair Services. She returned to the manufacture's role with Quantum Rehab/Pride Mobility in 2011 as a Rehab Product Specialist for Mississippi and continues to contribute to their education team. With Quantum's acquisition of Stealth Products, LLC, Jodie was able to add the product line to her complex rehab efforts in her Mississippi and North Louisiana sales territories. She enjoys advocating for wheeled-mobility users, increasing wheeled-mobility assessment knowledge and participation within the Physical Therapy profession, advocating for the Physical Therapy profession, and networking via social media outlets where you can find her on LinkedIN, and as @jstogner on Twitter.

ABSTRACT | A SYSTEMATIC APPROACH TO ALTERNATIVE DRIVE CONTROLS

4 Hours of Instruction (.4 CEU)

To assist the wheelchair professional team to think logically through the alternative drive control selection process, the algorithmic diagram that was once presented at the International Seating Symposium will be promoted and expanded upon. The course will provide thought-provoking questions and take the attendee through each step in assessing and determining globally the most appropriate alternative drive controls to trial and ultimately prescribe.

LEARNING OBJECTIVES

- The attendee will report the importance of proper seating and positioning with regards to access of alternative drive controls.
- 2. The attendee will report understanding of assessing for various physical sites of access for alternative drive control access/activation.
- The attendee will report knowledge/understanding of digital vs. analog transmission of signals as it relates to alternative drive control interfaces.
- 4. The attendee will report knowledge that there are currently 3 different platforms used by the major power mobility manufactures of which alternative drive controls must integrate.
- The attendee will report knowledge/understanding of the additional technologies that can integrate and be operated by the primary power wheelchair drive controls.
- The attendee will report knowledge or measurable outcomes and outcome tools available to assist with documenting alternative drive control trial/prescription.

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0.4 Continuing Education Units (CEUs) will be awarded to individuals for attending 4 hours of instruction.

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Date: 9/20/2017

Class Time:

8 a.m. - 12 p.m.
1 p.m. - 5 p.m. will include tour of Stealth facility and hands-on product training & information

Location: Stealth Products, LLC 104 John Kelly Dr. Burnet, TX 78611

Class will be held at the Comfort Inn Conference Room

Registration is Limited Register Today!

To register, please visit Stealth Prodcuts CEU website at: www.stealthproducts.com/ceu

Any questions regarding this course can be sent to: Kelly Brunson kelly@stealthproducts.com

