Power Wheelchair Electronics: Making a Difference Today and Tomorrow

Length: 2 Hours

Description:

A power wheelchair is no longer just motors, batteries and a joystick. As commercially available power wheelchair electronics continue to evolve, we are seeing new and innovative features and functionality integrated into these systems. This course will focus on how the evolution of power wheelchair electronics is making a difference in people's lives. Improved connectivity, touch screen technology, live and wireless programming, real time diagnostics, data tracking and monitoring, these and other advancements will be detailed and discussed.

Instructional Level: Intermediate

Credits: 2.0 CCU / 0.2 CEU TPTA approval pending TOTA approval pending

Presenter:

Bradford Peterson

Brad is the Vice President of Professional Affairs and Clinical Education for Invacare Corporation. In over twenty-five years in the rehab industry Brad has worked as a clinician, provider, manufacturer's representative and now, manufacturer. With nearly twenty years' experience as a manufacturer Brad has worked for Quantum Rehab as well as Motion Concepts. Brad has lectured extensively throughout the United States and Canada at seminars and symposiums including RESNA, Medtrade, International Seating Symposium and the Canadian Seating and Mobility Conference. Brad has also been published in numerous trade publications during this time.