



TiLite CEU Opportunities

Material Considerations for Wheelchair Frames

(1 Contact hour; .1 CEU)

Understand the basics of material science as it relates to manual wheelchair frames and learn the functional impact of each common material on comfort and ride for the wheelchair user. This program will enhance your understanding of wheelchair materials and help the provider to make informed decisions about wheelchair selection. Appropriate for professionals involved in the selection and ordering of manual mobility devices, including PT/A, OT/A, ATP, ATS, RTS, CRTS, RET.

Knowing your Options: Maximizing Manual Chair Configuration

(2 Contact hours; .2 CEU)

Wheelchair order forms can be confusing and the number of options overwhelming. This program attempts to demystify wheelchair configuration and points out the functional benefits of many common wheelchair components including tires, wheels, frame size and other accessories. It also discusses the benefits of adjustable and selectable options. The program will assist the provider in making smart decisions that will maximize the function and quality of life for the end user. Appropriate for PT/A, OT/A, ATP, ATS, RTS, CRTS, RET

Wheelchair Skills Training: The ABC's for Function

(2 Contact hours; .2 CEU)

Wheelchair skills training is an often overlooked component of rehabilitation. This program will present evidence regarding current methods of skills training and provide for hands on training and trials. It will discuss the importance of basic and advanced wheelchair skills and the impact it has on community reintegration and quality of life for the end user. Appropriate for PT/A, OT/A, ATP, ATS, RTS, CRTS, RET.

Maximizing Upper Extremity Health: Manual Wheelchair Set-up and Training Guidelines

(1 Contact hour; .1 CEU)

Upper extremity pain and injury is a leading cause of decreased function for manual wheelchair users. The evidence that is available presents guidelines for wheelchair set up and training that will help to minimize the impact of manual wheelchair propulsion on upper extremity health. This program presents some of this evidence and provides practical ideas for addressing this complex problem. Appropriate for PT/A, OT/A, ATP, ATS, RTS, CRTS, RET.

For more information, or to schedule a program, please call Amanda McLean at 800-545-2266 x 302 or contact Tina Roesler, Director of Sales and Education at troesler@tilite.com.

The University of Pittsburgh is certifying the educational contact hours of this program and by doing so is in no way endorsing any specific content, company, or product. The information presented in this program may represent only a sample of appropriate interventions.

