

# Wheelchair Configuration: The Importance of an Optimized Ride

**DATE & TIME:** 

**LOCATION:** 

**CONTACT:** 

PRESENTER:

## **TARGET AUDIENCE**

This program is designed for Occupational Therapists, Occupational Therapy Assistants, Physical Therapists, Physical Therapist Assistants, Assistive Technology Professionals, and Medical Suppliers/Providers.

## **COURSE OVERVIEW**

A properly fitted ultralight manual wheelchairs can improve function and mobility for people with disabilities of all ages. How an individual sits and fits in the wheelchair is a key predictor of safety, comfort and independence, and, over the long term, can impact the likelihood of secondary injuries. Thus, a wheelchair must be configured to its rider to ensure a balanced ride. This course will address the recommendations set forth by the Consortium of Spinal Cord Medicine and RESNA to stress the importance of an optimally configured manual wheelchair.

LEVEL— Intermediate | INSTRUCTIONAL METHOD— Synchronous Live On-site or Streaming Lecture / Discussion / Clinical Applications / Demonstration

## **CEU OBJECTIVES**

By the end of the presentation, participants will be able to:

- 1. Discuss 2 ways in which manual wheelchair configuration affects propulsion
- 2. Discover 3 research articles that examine the implications of properly configured manual wheelchair.
- 3. Identify 2 "nontraditional" measurements that play a key role in optimally fitting a manual wheelchair.
- 4. Explain how a manual wheelchair that is durable, lightweight, and custom configured improves overall function of manual wheelchair users.

**AOTA CATEGORY**— OT Service Delivery

# STATEMENT OF CLINICAL RELEVANCE

Content of the activity directly relates to the scope of practice of occupational and physical therapy as defined by the American Occupational Therapy Association (AOTA) and the American Physical Therapy Association (APTA). Visit our website <a href="https://www.permobilus.com">www.permobilus.com</a> for more details.

## COMPLETION REQUIREMENTS

In order to obtain CEU/CCU credits, participant must attend the entire course, sign in and out, and complete an on-line course assessment following completion of the course.

#### **OUTLINE**

Minutes	Topic
5	Introduction / Overview/ Review Course Objectives
15	Evidence Based Practice Manual Wheelchair Configuration
20	"Non-Traditional" Measurements and why they matter
15	Case Studies
5	Summary / Question & Answer

# CONTACT HOURS- 1 | CEUS- 0.1

## FEE

The Permobil Academy does NOT charge a fee for live courses of 2 hours or less. However, when 0.3 or more CEUs (3 contact hours) are provided in a live course, there is a minimum \$25 charge. Please check the individual course publication for the specific fee information.

### **CANCELLATION & COMPLAINT POLICIES**

Please visit www.permobil.com for the Permobil Academy cancellation and complaint policies.

## **ADA STATEMENT**

Permobil Academy complies with the legal requirements of the Americans with Disabilities Act and the rules and regulations thereof. If any participant in this educational activity is in need of accommodations, please call 618-222-3603.

## FINANCIAL DISCLOSURE:

All Permobil Academy CEU courses are taught by employees of Permobil, Inc

### QUESTIONS

Please contact:

This course content is not intended for use by participants outside the scope of their license or regulation.

Permobil Academy has state-specific PT board approvals and many states offer reciprocity. To see all state Physical Therapy and other certification approvals for Permobil Academy courses please visit: State PT Approvals for Live Permobil Academy Courses



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