



ottobock.

Gait and Microprocessor Knees Training Seminar

This seminar provides physical therapists and other healthcare workers with an overview of gait and the individual with lower extremity limb loss. A progression of therapeutic concepts is addressed that begins with pre-prosthetic therapy interventions and continues through teaching the individual to negotiate advanced obstacles. Tips for training a patient to optimize the functions of a microprocessor knee are demonstrated during the symposium. Lastly, a review of current research related to MPK technology efficacy is presented.

COURSE OBJECTIVES

At the end of the session participants will be able to:

- Independently name two functional differences between mechanical knees and microprocessor knees.
- Correctly list two performance-based outcome measures that can assist the therapist with assigning a patient's Medicare K Level.
- Correctly identify the three subjective criteria used by Medicare to determine a patient's Medicare K Level.
- Independently create a therapeutic exercise program to address impairments of an individual with transfemoral amputation, when provided with the results of a complete evaluation.
- Independently provide analysis that differentiates between patient-based gait deviations and prosthetic gait deviations of an individual with a transfemoral amputation based on level-ground walking.

TWO SEMINAR DATES TO CHOOSE FROM

Date 1:

Tuesday, April 26, 2022

Register for Date Option 1:

<https://pa-gait-mpks-1.eventbrite.com>

Date 2:

Wednesday, April 27, 2022

Register for Date Option 2:

<https://pa-gait-mpks-2.eventbrite.com>

Time: 4:00 PM - 8:00 PM

Location: Lawall Prosthetics & Orthotics
3000 Cabot Blvd, Suite 260
Langhorne, PA 19047

Credits: 4 CE Credits for PT(A)s

Questions: Contact us at 1.800.328.4058

LAWALL
PROSTHETICS & ORTHOTICS