OVERVIEW COURSES

Advances in Lower Extremity Prosthetics: Knees & Feet: 6.5 CEU’s
Otto Bock knees and feet, the advanced carbon composite foot line and the related patient criteria, alignment criteria and component adjustments. Discussion will be focused on the interaction between foot and knee types and the combinations that enhance each other.
Instructor: Michael Leach, CPO; Greg Schneider, CP; Byron Backus, CP; Todd Anderson, CP, FAAOP

Advances in Lower Extremity Prosthetics: Prosthetic Feet: 6.5 CEU’s
A one day course offering a broad overview of Otto Bock feet including the Advanced Composite Prosthetic feet. This course utilizes lecture and live patient demonstrations to show characteristics of prosthetic feet to help broaden options and fine tune the foot selection process
Instructor: Greg Schneider, CP; Michael Leach, CPO

Advances in Lower Extremity Prosthetics: Prosthetic Knees: 6.5 CEU’s
A one day course featuring an overview of Otto Bock prosthetic knee joints and their applications. The lecture and live patient demonstration will emphasize the features and benefits of many different types of knee joints and how to decide which are most appropriate for your patient.
Instructor: Michael Leach, CPO; Greg Schneider, CP

Gait Course: 6.5 CEU’s
This one-day course explores biomechanics and alignment to emphasize the ways prosthetic and orthotic components can be used to achieve “normal human gait.” The course features a live model.
Instructor: Greg Schneider, CP; Michael Leach, CPO; Byron Backus, CP

MyoBock Customizing Course: 6.5 CEU’s
This one-day course expands on the two-day MyoBock™ qualification course, offering advanced knowledge. It will also require the purchase of a MyoCom. Practitioner MUST have attended the two-day MyoBock qualification course before attending this course.
Limited to 6 students
Instructor: Pat Prigge, CP

Arm symposium and Clinic: 6.5 CEU’s
This one-day course provides dynamic clinical review and interaction between members of rehab and patient support teams and upper-extremity prosthetic patients. Half of the day will be presentations regarding issues pertaining to Therapy and the other half will discuss emerging trends and technologies in UE prosthetic components. Patients and their prosthetists are invited for a personal evaluation.
Limited to 6 patient evaluations
Instructor: Pat Prigge, CP; Julie Schick, CP, OT, CMF; Bambi Anderson, OTR/L; Heather Hoyt, OTR; Shawn Swanson, OTR

Upper Extremity Amputee Rehabilitation Course: 6.5 CEU’s
This course is designed to introduce occupational and physical therapists working with upper extremity amputees to pre and post therapy protocols, computer aided evaluation tools and controls training using MyoBock Myoelectric components. Patient models will give the therapists hands-on lab work integration of information presented.
Instructor: Pat Prigge, CP; Julie Schick, CP, OT, CMF; Bambi Anderson, OTR/L; Heather Hoyt, OTR; Shawn Swanson, OTR

To register call Professional Services at 800.328.4058, or visit us at ottobockus.com or ottobock.ca for the most up-to-date course information and online registration.
Upper Extremity Hybrid Course: 6.5 CEU’s
This one-day overview will look at the Otto Bock Body Powered line of products with a glimpse into the Myobock® system also. After attending this course a practitioner will understand the breadth of Upper Extremity products that Otto Bock offers.
Instructor: Pat Prigge, CP, Julie Schick, CP, OT, CMF, Bambi Anderson, OTR/L, Heather Hoyt, OTR, Shawn Swanson, OTR

Seating & Positioning: 1.4 CEU’s
The one-day course covers advanced seating and positioning theories. Topics cover the biomechanics of the human body and the impact sitting has on health, function, and well being and include common pathologies, functional issues, and pressure sores. Time is devoted to reviewing available cushions and seating systems and their benefits.
Instructor: Kelly Waugh, MA, PT

Custom Silicone Services: 6.5 CEU’s
A one day course to familiarize prosthetists with the unique properties and chemical structure of silicone and its application to prosthetics. Specific case studies will be discussed. Patient expectations, casting and fabrication techniques will be covered. Participants will have the opportunity to work with Plastisil.
Instructor: Sandra Ramdial, C.P. (c)

Free Walk Stance Control KAFO: 6.5 CEU’s
A one day seminar introducing the Otto Bock Free Walk Stance Control KAFO system and how it relates to the gait cycle. Topics include biomechanics, patient selection, measuring protocol, casting technique, operation and maintenance, fitting and L-Codes.
Instructor: Kelly Clark, CO

COURSES REQUIRED AS A PREREQUISITE FOR PRODUCT PURCHASE

C-Leg® Qualifying Course: 12.5 CEU’s
This 2-day course qualifies practitioners to fit the Otto Bock C-Leg® system. The practitioner is required to bring a patient, to benefit from hands-on application of the systems unique fitting requirements.
Instructors: Pat Prigge, CP; Greg Schneider, CP; Todd Anderson, CP, FAAOP; Michael Leach, CPO; Byron Backus, CP

MyoBock Qualification Course: 12.5 CEU’s
This two-day course covers, in-depth, the technologically advanced MyoBock™ system. Learn how to optimize patient fittings with the MyoBoy Tester/Trainer and gain skills needed to fit the electric wrist rotator and ErgoArm™. Gain a comprehensive understanding of our microprocessor features and control principles, so that terminal device selection is a snap.
Limited to 12 students.
Instructor: Pat Prigge, CP, Julie Schick, CP, OTR/L

Harmony® Product Education Course: 14.75 CEU’s
This two-day, hands-on learning experience will cover the unique fitting and evaluation process for urethane liners, total surface weight-bearing socket and the Harmony vacuum socket system.
Instructor: Carl Caspers, CPO, Byron Backus, CP

Otto Bock Shape System: 16 CEC’s
This Two-Day course builds proficiency in the use of the Otto Bock Shape System, a CAD/CAM based product used to create a digital path that is then used to cut a ProContour Custom Cushion in the Otto Bock fabrication center. Purchase of an Otto Bock Shape System is required.
Limited to 9 students.
Instructor: John Phillips, ATS