



CONTINUED EDUCATION PROGRAM

REMOTE AND IN-PERSON

2026



800-888-0865 | marketing@cascade-usa.com

CLINICAL COURSES

Course Name: *Microprocessor Knees (MPKs): A Comparative Analysis*

Overview: This course offers a comprehensive review of the current microprocessor and power knee systems within Cascade's product portfolio. Attendees will gain a greater understanding of product features, clinical indications, and programming for each device. This session provides an excellent opportunity to explore existing MPK options and stay informed about new market entrants.

Duration: 2 Hours

Educator(s): Anisah Mirza, MBA, CPO/L, Leslie Jackson, MSS, CP, Derek Bradley, CPO

CEU(s): 2 Scientific

Course Name: *Comparing MPKs: Technology, Clinical Insight, and Hands-On Application*

Overview: This half-day experience combines clinical instruction with hands-on interaction featuring today's leading microprocessor-controlled knees (MPKs) and power knee systems. Clinicians will explore key functional features, clinical indications, and real-world considerations that influence prosthetic knee selection and patient outcomes. Through side-by-side comparisons and live demonstrations, participants will gain practical insight into how these technologies differ in performance, setup, and everyday application. Attendees will have the opportunity to engage directly with selected MPKs and power knee systems, helping translate product capabilities into confident clinical decision making.

Designed for today's prosthetic clinicians, this course delivers actionable knowledge to support informed technology selection and seamless integration into clinical practice.

Course Requirements:

Patient model(s) must be provided by the course requestor. Coordination with a Cascade Clinical Specialist is required in advance to align on knee selection and course setup.

Duration: 4 Hours

Educator(s): Anisah Mirza, MBA, CPO/L, Leslie Jackson, MSS, CP, Derek Bradley, CPO

CEU(s): 4 Scientific

Course Name: *Prosthetic Solutions for Today's Clinician*

Overview: This course can be tailored to the clinician's specific focus, whether by patient population, product category, specific manufacturer, or other practice specific interests.

Duration: 1 Hour

Educator(s): Anisah Mirza, MBA, CPO/L, Leslie Jackson, MSS, CP, Derek Bradley, CPO

CEU(s): 1 Scientific

CLINICAL COURSES

Course Name: *Upper Limb Prosthetic Fundamentals*

Overview: Explore the essentials of upper limb prosthetics, from body-powered devices to advanced myoelectric systems. Gain practical insights on fitting, harnessing, and product options, while discovering emerging technologies shaping the future of patient care. Leave confident in your ability to navigate this specialized field.

Duration: 2 Hours

Educator(s): Leslie Jackson, MSS, CP

CEU(s): 2 Scientific

Course Name: *Innovative Orthotic Technologies: Clinical Applications & Considerations*

Overview: This course provides a practical, clinically grounded overview of innovative orthotic technologies currently available on the market. Participants will explore how these technologies are applied in clinical practice.

Duration: 2 Hours

Educator(s): Anisah Mirza, MBA, CPO/L, Derek Bradley, CPO

CEU(s): 2 Scientific

Course Name: *Orthotics Today: New Products, Coding Updates, and Clinical Impacts*

Overview: This course provides a practical, clinician focused overview of current orthotic innovations, recent, and emerging coding updates, and other key developments impacting today's practice. Participants will gain insight into how new product solutions and coding changes influence real-world clinical decision making and the delivery of patient care.

Duration: 1 Hour

Educator(s): Anisah Mirza, MBA, CPO/L, Derek Bradley, CPO

CEU(s): 1 Scientific

BUSINESS COURSES

Course Name: *Stay Ahead: Essential O&P Updates for Your Practice*

Overview: This presentation reviews the latest Medicare coding and policy updates affecting O&P providers, including changes to documentation requirements, coverage criteria, and reimbursement guidelines. Participants will learn practical business development strategies to proactively manage compliance risks, streamline workflows, and reduce claim denials while maintaining focus on quality patient care.

Duration: 1 Hour

Educator(s): Stacy Fuller, Chief Operations Officer, CBS Medical Billing & Consulting

CEU(s): 1 Business



Request a Session Today!



Prosthetics



Orthotics



Materials



Cascade
CONTINUING ED

Clinical Specialists

Anisah Mirza, MBA, CPO/L, has worked in a variety of positions and numerous organizations throughout her orthotic and prosthetic career. She obtained her Bachelor of Arts in Biology in 2005 from the University of Colorado at Boulder and attended Northwestern University in 2010 and 2012 to get her Certificate in Orthotics and Prosthetics. Following her education, Anisah spent time working in a clinical setting as a CPO before returning to school at the University of Missouri Saint Louis to obtain her Master of Business Administration. In her most recent position, Anisah was able to put her love of learning and education to use as an Instructor for Northwestern's Prosthetics and Orthotics Program. Joining Cascade Orthopedic Supply, LP in 2022, Anisah is ready to support Cascade's diverse product offering through clinical guidance and education. Anisah's clinical specialties include Pediatric Orthotics and Prosthetics, primarily those with congenital disorders, AFOs, KAFOs, and cranial remolding treatments.



Leslie Jackson, MSS, CP, is a Certified Prosthetist and Clinical Specialist with over 20 years of experience in prosthetic rehabilitation, clinical education, and healthcare leadership. As Upper Limb Specialist with Cascade Orthopedic Supply and OrtoPed, she leads CEU programs, hands-on training, and advanced prosthetic technology education nationwide. Her background includes executive leadership in both medical device companies and nonprofit healthcare organizations, including management of federal contracts serving homeless veterans. Leslie is known for combining clinical expertise with business strategy to drive better outcomes for patients, clinicians, and healthcare systems.



Derek Bradley, CPO, is a Certified Prosthetist-Orthotist with experience in clinical care, education, and healthcare leadership. He earned his Bachelor of Arts in Exercise Science from Hope College in Holland, Michigan, and completed his Master of Science in Prosthetics and Orthotics at the University of Pittsburgh. Derek began his career in a clinical setting, providing prosthetic and orthotic care with a focus on patient-centered outcomes. He later advanced into leadership roles, supporting clinician development and improving clinical workflows and patient access through education and process improvement. At Cascade Orthopedic Supply, Derek provides hands-on education and clinical guidance across a range of prosthetic and orthotic technologies. His clinical interests include lower extremity prosthetics, microprocessor technology, and orthotic solutions that enhance patient mobility and independence.



TEL: 800-888-0865

FAX: 800-847-9180

www.cascade-usa.com