# **SPS CLINICAL SERVICES ON-SITE EDUCATION**



Sam Brouillette, CP, CFo, applies his 30+ years of experience to educate fellow O&P professionals. Sam travels the country meeting with clinicians and presenting at national meetings on topics ranging from new technology to coding and justification issues.



Liz Hillen, M.Ed., CPO, LPO, has dedicated her passion for helping people to 25+ years of service in the O&P and physical rehabilitation industry. Liz is focused on developing orthotics education tracks and supporting O&P clinicians with prosthetic products and technologies.

# **Short Courses**



### MICRO-PROCESSOR KNEES: A REVIEW



Utilize comparison chart of specifications and attributes of some of todays microprocessor knee to build an open round table discussion.



# UPPER EXTREMITY PROSTHETICS FOR THE **AVERAGE CLINICIAN**



Designed to give clinicians the understanding of the many options and solutions of fitting patients with absence of whole or part of their upper extremity. Evaluation, testing, training techniques of today's highly functioning myo electric devices and available standard conventional devices will be covered.



### **BLATCHFORD- ORION3 MPK**



Learn proper patient selection, function, features, and justification/ reimbursement of Orion3 MPC Knee. Alignment, setup, programming, and advanced settings will also be covered.



# **BLATCHFORD – LINX INTEGRATED SYSTEM**

Overview course of the unique features and benefits of the Linx above knee system. Linx Integrated Above Knee Systems software will also be reviewed.



### HYDRAULIC ANKLE FEET



This course will provide a review of the unique features and functions, clinical relevance, medical justification, and programming software of mechanical and hydraulic microprocessor-controlled feet.



# PROTEOR - ALLUX CERTIFICATION

Learn about patient selection, features, and functions. ALLUX Software UI and programming will be covered. Following successful completion of the course and fitting, certification and license to purchase an ALLUX MPK and dongle is possible.



# ADVANCED LOWER EXTREMITY ORTHOTIC SOLUTIONS AND OUTCOMES \*Lecture only



Review unique designs and material sciences behind dynamic AFOs and KAFOs, stance control solutions, innovative bar and joint options, and WalkAide/FES protocols for improved gait biomechanics.



# TRANSFEMORAL GAIT AND WORKING **TOWARDS OPTIMAL OUTCOMES**



Review existing gait issues and how these relate to issues with optimizing Mechanical and Microprocessor knee systems. Learn to build relationships with and educate rehabilitation professionals.



# **Half-Day Courses**



# FREEDOM INNOVATIONS - QUATTRO MPK **BY PROTEOR**



Learn proper patient selection, function, features, and justification, reimbursement of Quattro MPK Knee. Alignment, setup, programming, and advanced settings will also be covered.



# MECHANICAL PROSTHETIC KNEE **CONSIDERATIONS\***



Review K1-K4 mechanical knees and how to properly code and medically justify associated L-Codes. Briefly review functional levels and Medicare LCD, \*Additional 1.0 CEUs Business.



### ADVANCED LOWER EXTREMITY ORTHOTIC **SOLUTIONS OUTCOMES**



This course includes a lecture as well as the opportunity to gain hands-on training with pertinent casting, alignment techniques and protocols, stance control trial tools, and WalkAide FES technology programming, and/or fabrication guidelines.



# **OUTCOME MEASURES: SUPPORTING YOUR CLINICAL EXPERTISE**



Review several outcome measures and how they support documentation and function classification requirements of Medicare and 3rd party payers. Course includes education on the differences and utilization of physical outcome measures, based on evidence based research, and used by clinicians as part of the clinical evaluation process to help identify the appropriate functional levels and justification for specific prosthetic devices and/or technologies for patients presenting with lower limb loss.



### SYMPHONIE AQUA TT & TF SYSTEM



In this 6-hour multimedia and hands on course, SPS' Clinical Services Team will present detailed information about the Symphonie Agua System (SAS) and share how clinicians at any experience level can achieve optimal and replicable Transtibial and Transfemoral socket outcomes.

