

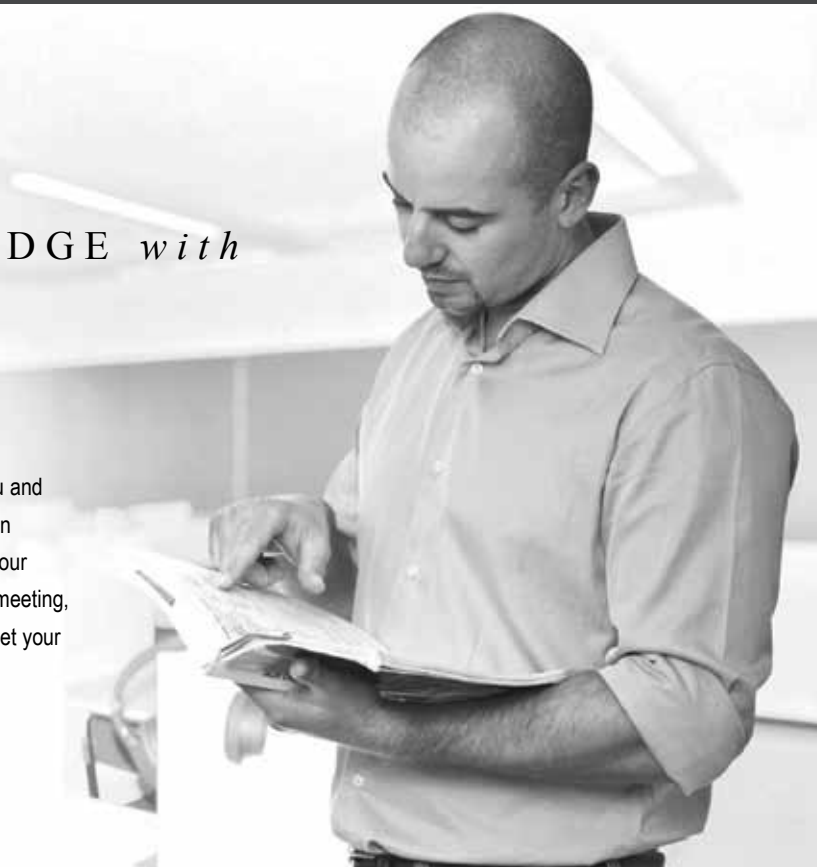
EXPAND YOUR HORIZONS

GAIN PRODUCT KNOWLEDGE *with*
HANDS-ON EXPERIENCE

Continuing Education Credits available on
a range of new products

SPS offers a wide array of education opportunities designed to enhance you and your staff's product knowledge and application on the latest advancements in prosthetics and orthotics. Whether you are planning a Technology Day for your staff or have a particular interest in a new product you have only seen at a meeting, SPS can deliver a structured program that will provide clinical training to meet your facilities education requirements.

Go beyond the classroom.



A+

DAY COURSES

8 Hour courses which delve deeply into the different technologies, options and products now on the market

HALF DAY COURSES

4 Hour courses on specific products provided with patient fittings to jump-start your success

SHORT COURSES

1.5 to 2 Hour courses custom designed to answer specific questions or provide product support for initial fittings on advanced technologies

Please review the detailed course descriptions on the reverse side for topics, course inclusions, discussion points, duration and CEUs.

ENROLL NOW WITH YOUR SPS SALES MANAGER

Call your SPS Sales Manager or SPS Customer Service at 800.767.7776 x 173 to discuss class availability in your area and enroll today.

 **SPS**
Experience Our Commitment

Ankle/Foot Orthotic Overview
(ABC approved for 2.75 CEUs -Short Course)

An overview of available orthotic options for the ankle and foot focusing primarily on technical advances of off-the-shelf options is the subject of this half day course. Discussion includes an overview of basic foot/ankle anatomy, common pathologies, appropriate orthotic treatment options as well as basic customization of off-the-shelf orthoses. Carbon fiber AFOs and orthotic applications for the partial foot patient will also be addressed.



bebionic® Prosthetic Hand Practitioner Training
(ABC approved for 3.75 CEUs - Half Day)

This course provides specific product training on the **bebionic** hand. Included in this course are: a review of basic myoelectric principles, bebalance software, evaluation techniques, patient selection, and patient training as well as how to fit, deliver and maintain the **bebionic** hand as part of a myoelectric prosthetic set up.



Charleston Bending Brace - by C. Ralph Hooper Jr., CPO
(Requested 7.75 CEUs from ABC - Full Day)

Charleston Bending Brace certification class enables participants the ability to order the Charleston Bending Brace upon completion. Course includes background information on scoliosis, a review of types of scoliotic curves, as well as indications and contraindications for the application of the Charleston Bending Brace for each curve type. Measurement, radiograph evaluation, and appropriate blueprinting of radiographs will be covered, with each participant having the opportunity to evaluate and blueprint at least two radiographs before the completion of the course.



Elevated Vacuum
(ABC approved for 7.75 CEUs - Full Day; 4 CEUs - Half Day)

Full Day course utilizes multi-media presentation, course handouts and hands-on casting to familiarize attendees with modification and diagnostic fitting of a transibial amputee with the LimbLogic system. Fitting techniques, problem solving using vacuum principles of the LimbLogic system are also covered. Requires a Lab with blister/bubble forming capability, below knee patient model, Alpha Select cushion liner and Alpha suspension sleeve. Half Day course excludes hands-on casting of patient model.



Hands on Feet Course
(ABC approved for 4 credit hours [Half Day] or 9 credit hours [Full Day])

Hands-on training for medical professionals directly involved with patients with neuropathy, disvascular disease and/or diabetes. Discussion provides a background on pathology, patient populations and incidence of the neuropathic foot. The program highlights mechanisms for clinicians to positively influence patient outcomes and prevention of future breakdown. This course will include information on testing for neuropathy, adjustments to foot orthoses and modifications to footwear specific to issues that may be related to the neuropathic foot.



i-LIMB® Prosthetic Hand Practitioner Training
(ABC approved for 4 credit hours - Half Day)

Comprehensive discussion of the i-LIMB hands and the i-LIMB Pulse® hand is synapsed into this 4 hour course. Completion of this course and a written quiz results in a certificate and listing of the practitioner on the Touch Bionics website. Topics covered include: a review of basic myoelectric principles, proper patient selection, patient evaluation, patient training, fitting, delivery and maintenance of the i-LIMB and i-LIMB Pulse hands as well as the new BioSim software for use with the i-LIMB Pulse hand.



Plié® 2.0 MPC Prosthetic Knee Practitioner Training
(ABC approved for 2.75 CEUs- Short Course)

Product specific training on the Plié 2.0 microprocessor controlled prosthetic knee is the subject of this half day course. Course will cover: proper patient selection, knee features, function, benefits, proper use, and programming/set-up process. This short course incorporates hands on training on fitting, set-up, and assistance with a patient fitting.



Myoelectric Hands Overview
(ABC approved for 7.75 CEUs - Full Day; 3.75 CEUs - Half Day or 2.25 CEUs for Short Course)

In-depth background provided on myoelectric principles in addition to specific product training on the **bebionic**, i-LIMB and Pulse hands. Discussion includes an overview of myoelectric applications and concepts, myoelectric components and hands currently on the market. Patient evaluation, selection and training is covered as well as available options, BioSim software, **bebalance** software, fitting, delivery and maintenance of myoelectric hands as part of a typical myoelectric prosthetic set up.



ORION Certification Course
(ABC approved for 2.25 CEUs for Short Course)

Introduction to Endolite's new ORION microprocessor knee. The course highlights Endolite's Biomimetic principles and its contribution to the design & performance of the ORION knee. Focus is placed on the ORION's two primary functions of providing stability during stance phase and a natural gait over a range of walking speeds. Simplified set-up and hands-on instruction with an amputee will enable you to go forward to procure and deliver the ORION to your patients.



Spinal Overview
(ABC approved for 2.00 CEUs for Short Course)

Short course reviews cervical orthoses (CO), cervical thoracic orthoses (CTO), thoracic lumbar sacral orthoses (TLSO) and lumbar sacral orthoses (LSO). Discussion includes reviews of the pathology, biomechanics and decision making when choosing between custom versus pre-fabricated orthosis. Participants are provided with fundamental understanding of available spinal care options, indications vs. contraindications and related acceptable coding.



**WalkAide®
Practitioner
Training - Basic
Course**

*(ABC approved for 7.75
credit hours - Full Day)*

Designed for those who have no exposure to Functional Electrical Stimulation (FES) or the WalkAide, this course provides an introduction into FES theory, as well as specific product training on the WalkAide device. Training includes patient selection, contraindications, fitting, adjusting, fine-tuning and trouble shooting. Participants will also receive training on the WalkAnalyst software for improving success of patient outcomes. This course includes hands on training and practice with fitting and adjusting the WalkAide FES unit as well as fine tuning with the WalkAnalyst® software. Successful completion of this course and a short exit quiz results in a certificate and listing of the practitioner on the IN Inc. website.



To register for a regional course in your area or make arrangements for an in-house demonstration please call us at **800.767.7776 x 173** or visit us online at www.spsco.com/services/educational.asp



OPIE
INTEGRATED
SUPPLIER

All SPS distributed products, including those of many manufacturers not distributed elsewhere may now be purchased through OPIE software. Contact your SPS Sales Manager today to learn more.



Experience Our Commitment

SPS Corporate Headquarters
6025 Shiloh Road; #A
Alpharetta, GA 30005

Products available through SPS Distribution Centers in
California, Georgia, Illinois, Pennsylvania & Texas

t: 800.767.7776 x3
f: 800.779.4932

www.spsco.com