



Optimizing Patient Outcomes

Tri-Planar Biomechanics in Pediatric Function

Tuesday, March 24th, 2015
5:00pm—9:00pm
(Dinner Provided)

Best Western Plus
3499 Street Rd
Bensalem, PA 19020

Registration Fee has been Waived
Pre-registration is mandatory

ABC/BOC: 4 CEUs
Pennsylvania PT/PTA: 4 Contact Hrs

Course Co-Sponsored by:



Register online
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Course Description:

Tri-Planar Biomechanics in Pediatric Function

Managing the pediatric CP patient involves dealing with a host of lower quarter and potential hip dysfunction issues. In addition to tone complications, there is the additional issue that these patients are still going through developmental processes and orthotic intervention has the potential to exacerbate those events. This course presents biomechanical concepts for both the hip and lower quarter, investigates the impact tone has on those structures, and proposes orthotic interventions that can overcome deformities, assist in function capacity while facilitating more normal developmental processes.

Your Speaker

Ken Cornell, CO, FAAOP

Ken Cornell earned his bachelor degree in biology at St. Anselm's College in Manchester, NH and completed his postgraduate work in orthotics and prosthetics at UCLA in 1980. Ken has long been active on the board of the New England Chapter of the American Academy of Orthotists and Prosthetists and is a past president. He lectures regularly at local colleges and hospitals.



"I have always considered it an honor to work in the fields of orthotics and prosthetics. I find myself more motivated than ever. Each patient challenges me to apply my experience, knowledge and skill to achieve the highest level of activity possible for that person. For some, that means playing sports, for some it is shopping with family and friends, for others it is being able to walk independently around the house without pain. I have a particular interest in the orthotic management of CMT (Charcot-Marie-Tooth) disease."

If you have questions concerning CEU credits or have any dietary requests, please contact the Allard Education Dept using the information above.

You **must** sign-in at the beginning and sign-out at the end of the course to receive full credit for attending. Allard USA will email a Certificate of Completion to the email address you provided within **10 business days** of course date.

We look forward to seeing you!