

## Nolaro24's "It's About Time They Did That" Biomechanics Master Class 2017

By Louis J. DeCaro, DPM

Dr. Louis J. DeCaro and Roberta Nole, MA, PT, CPED are proud to offer a convenient 2-day course on both the science and practice management of biomechanics and orthotics for all ages.

Over the past 10 years of lecturing, both Dr. DeCaro and Ms. Nole have been asked hundreds of times "Why don't you put together a course where we can learn everything from the science to the practice management of treating all ages and all feet"? Well we finally listened, it's happening, and you're invited!

The seminar will be held at the **Sheraton Bradley Airport, April 7-8, 2017**, Windsor Locks, CT. The hotel is right in the airport, so no shuttles or taxis are necessary; **just get off the plane and walk right in!** The class will cover all ages and aspects of orthotics and biomechanics: assessment, fitting, dispensing and marketing.

Whether you are already one of the many successful users of the Quadrastep/Littlesteps prefab orthotic system, or you dispense custom foot orthotics and want to prescribe better devices, then this is the seminar for you.

The content of this seminar will include both lecture and hands-on workshops that will cover the A-to-Z's of running a successful foot orthotic program, including, but not limited to:

- Assessing foot types in an easy-to-understand format.
- Prescribing foot orthotics (both prefabs and custom) for kids and adults.
- Troubleshooting orthotic problems and easily fixing them!
- Choosing the correct shoe for each patient.
- Learning how to effectively educate your patients about their biomechanics
- Practice management techniques to market and expand your orthotic program.

This seminar is both inexpensive and accessible for practitioners and staff and offers 10 hours of content. Registration is only \$100 per practitioner, and additional associates will be discounted \$25.00. Bring your medical assistants for only \$25 each.

QUADRATESTEP SYSTEM<sup>®</sup> Prefabricated Custom To Foot Type Orthotics

littleSTEPS<sup>®</sup> foot orthotics for kids

The **REVOLUTIONARY** family of pre-fabricated foot orthoses for ages 1-101

A B C D E F

THE Pre-Fabs that fits like a CUSTOM

**WHY TREAT ALL FEET THE SAME?**

Course hours were selected to least interfere with your practice schedule, and get you home in time to enjoy the remainder of the weekend (fly in Friday before 2pm and fly out Saturday after 1pm). A limited block of discounted rooms has been reserved at the Sheraton for Friday night at \$109 per night.

**Day 1 (Friday April 7, 2017 from 1-8pm)** focuses on learning a comprehensive biomechanical understanding of the pediatric and adult foot making the student "the" master of biomechanics for all ages. It provides the educational foundation to address any orthotic situation and includes a hands-on foot typing lab.

**Day 2 (Saturday April 8, 2017 from 8am-1pm)** transforms the lessons learned in day 1 to practical application to help grow your practice, increase orthotic sales, help you order, troubleshoot, and most importantly help you treat your patient with the best possible outcome. Topics include: working up the biomechanical

patient: essential office protocols, how to grow your pediatric and prefab practice, how to choose the correct orthotic in every situation (even the "In-between feet"), and customizing the orthotic and picking the right shoe.

Don't miss this one-of-a-kind event! Dr. DeCaro and

### The seminar will cover the A-to-Z's of running a successful foot orthotic program.

Ms. Nole share their broad and extensive lessons learned in over 30+ years of podiatric and biomechanical treatment to offer a truly unique learning experience.

Register on-line at <http://nolaro24.com/education.html>. Email questions to Dr. DeCaro at [drlouisjames@aol.com](mailto:drlouisjames@aol.com).

Dr. Louis J. DeCaro and Roberta Nole, MA, PT, CPED are owners of **Nolaro24, LLC**, makers of the Quadrastep and Littlesteps orthotic systems, a family of affordable, pre-fabricated, functional orthoses for both kids and adults.