

WEBINAR REGISTRATION

Name: _____

Credentials: _____

Office Name: _____

Address: _____

Phone: Day _____

Cell _____

E-mail: _____

Course: 4 Simple Steps to Better Biomechanical Assessment
- 2 Contact Hours

Course Date: _____

Course Fee: **\$95**

Make Checks payable to Nolaro24, LLC, or tuition may be charged to:

Check one:

MC _____ Visa _____ Discover _____ Amex _____

Acct#: _____

Exp. Date: _____ 3 digit sec. code: _____

Billing street#: _____ Billing Zip: _____

Signature: _____

Let us know if you have specialized needs. Nolaro24, LLC reserves the right to cancel a course due to insufficient enrollment. Course fees, in this event, will be refunded.

Please return this form to:

Nolaro24, LLC
80 Turnpike Drive, Unit 2B, Middlebury, CT 06762
or fax to: 203.758.1011
Email: casey@nolaro24.com
REGISTER ONLINE: nolaro24.com/education

INSTRUCTOR BIOS

Roberta Nole, MA, PT, C.Ped
President, Chief Product Developer

Roberta Nole is owner of Stride™, Inc. Custom Foot Orthotics, Stride Physical Therapy & Pedorthic Center, and Nolaro24™, LLC (Middlebury, CT). She is a graduate of the University of Scranton; the University of Connecticut; and received her training in Pedorthics at Northwestern University through the Board for Certification in Pedorthics and is credentialed by ABC.

Roberta Nole is the inventor of the 24 foot-typing algorithm. Since 1989 she has specialized in biomechanical gait examination and rehabilitation of the foot and ankle. She has developed an educational training program entitled *Clinical Analysis of 24 Adult Foot Types*. Nole's basic and advanced level educational programs are based on her original technology. She lectures nationally on her foot classification methodology, including the utilization of visual weight bearing assessment and video gait analysis. She is a member in good standing of the American Physical Therapy Association, and the Pedorthic Footwear Association.

Kylie Pearce, B.Sc (Podiatry), C.Ped

Kylie Pearce is an Australian trained Podiatrist and a US trained and Certified Pedorthist, with the American Board for Certification in Orthotics, Prosthetics and Pedorthics, Inc.

Kylie graduated from Curtin University, Western Australia in 1994 with a degree in Podiatry and has over 12 years experience in private Podiatry practice in Australia. At one point she owned 4 practices in Australia and employed other Podiatrists and is an experienced Podiatry mentor and public speaker.

Kylie has been working with the QuadraStep System since February 2013. She is a practicing podiatrist in Australia and speaks internationally on functional foot typing and foot biomechanics. She is on Nolaro24's Educational Board of Directors and teaches Nolaro24's West Coast Events.

4 Simple Steps to Better Biomechanical Assessment

PART OF THE 2017
BIOMECHANICAL WEBINAR SERIES
2 CONTACT HOURS



Check locations and dates online
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SYSTEM®
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COURSE DESCRIPTION

4 Simple Steps to Better Biomechanical Assessment

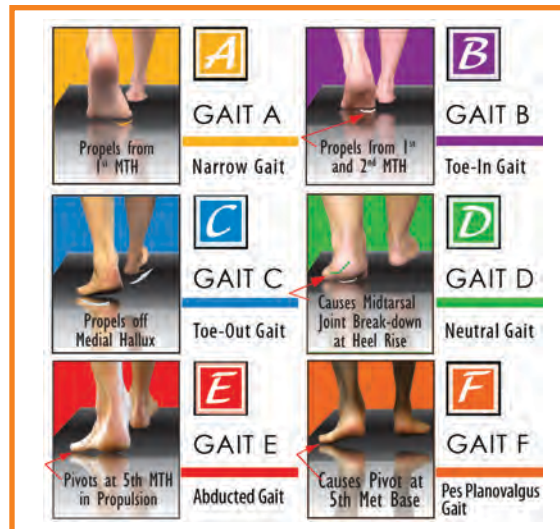
This webinar will provide an introduction to functional foot typing and gait analysis utilizing a simple 4-Step method of visual gait assessment. The presentation will give an overview of 24 variations of the “normal” adult foot, and protocols for classifying feet into 6 major subgroups or “Quads”. This 4-Step Foot Typing method is quick and easy to learn and will offer the practitioner a biomechanically based approach to gait assessment and foot classification. The participant will learn that each “Quad” presents with specific foot traits, such as arch height, toe sign, callouses, and gait pattern; which can predispose a patient to a particular array of clinical conditions. Participants will be required to complete and submit a post webinar quiz and course evaluation for CEU eligibility.

2 Hour Program

CALL FOR MORE INFORMATION
877.792.4669

COURSE OBJECTIVES

- ★ The attendee will be able to differentiate between a compensated and uncompensated rearfoot varus and their effect on gait.
- ★ The attendee will learn to functionally identify the presence of a neutral forefoot, or a forefoot varus or valgus, by observing a subject standing and in gait.
- ★ The attendee will learn to recognize that there are 24 variations of the “normal” adult foot that can be classified into 6 major subgroups or “Quads”.
- ★ The attendee will learn how to implement a 4-Step method to identify each “Quad”.
- ★ The attendee will gain a better understanding of functional gait (by Quad) and how this affects posture and predisposition to musculoskeletal pathology.
- ★ The attendee will gain a better understanding of how foot morphology dictates gait and therefore leads to a particular set of symptoms or pathology.



Get a Discount when you take both webinars in this series

Age Specific Orthotic Protocols for Treatment of Pediatric Flatfeet – from Tots to Teens

Pay \$175 for Both!