



THE RICHARD O. SCHUSTER, DPM MEMORIAL BIOMECHANICS SEMINAR

SATURDAY, NOVEMBER 11, 2017

Featuring presentations by

- R Daryl Phillips, DPM
- Howard Hilstrom, PhD
- Jinsup Song, DPM, PhD
- Howard Dannanberg, DPM
- J David Skliar, DPM
- James Losito, DPM
- John McNerney, DPM
- Frank Santopietro, DPM
- Russell G. Volpe, DPM
- Joseph D'Amico, DPM

Register at: www.nycpm.edu/cmelist.asp

NYCPM is an approved sponsor of CE in Podiatric Medicine by the CPME.

This event is estimated at 8.5 CE hours.

Contact Audrey Negron with any questions: anegron@nycpm.edu / (212) 410 - 8068

THE RICHARD O. SCHUSTER, DPM MEMORIAL BIOMECHANICS SEMINAR

SATURDAY, NOVEMBER 11, 2017

Scientific Chair - Joseph C. D'Amico, DPM

Mission: To reestablish biomechanics as the cornerstone for the practice of podiatric medicine and surgery based on the principles, research, and lifelong dedication of NYCPM alumnus, teacher, administrator and benefactor Richard O Schuster DPM.

A one day intensive biomechanics seminar to reaffirm, review and re-introduce today's practitioner with indisputable and indispensable principles of lower extremity biomechanics as pioneered by Richard O Schuster DPM Presented by former colleagues, students, research associates and noted experts from across the country including:

- R Daryl Phillips, DPM
- Howard Hilstrom, PhD
- Jinsup Song, DPM, PhD
- Howard Dannanberg, DPM
- J David Skliar, DPM
- James Losito, DPM
- John McNerney, DPM
- Frank Santopietro, DPM
- Russell G. Volpe, DPM
- Joseph D'Amico, DPM

“One might speculate that among other things there should be significant research in etiologic factors, in efficiency of diagnosis and treatment in the relationship of the biomechanical foot to the total person. One could visualize that foot surgery of the future would be unthinkable without **some** relationship to biomechanical function.

Hopefully those practicing podiatric orthopedics will learn from the mistakes of medicine and will retain what was so valuable to the foot suffering public in the first place, the conservative management of foot problems.”

Schuster RO: A History of Orthopedics in Podiatry JAPA 1974



BIOMECHANICS SEMINAR OBJECTIVES

- To provide a meaningful historical and clinical review as well as current relevancy of the contributions of Richard O Schuster DPM to the field of podiatric biomechanics, pediatrics and sports medicine
- To instill an appreciation and understanding of lower extremity phylogenic and ontogenic influences on lower extremity development with specific reference to pediatric and adult flatfoot
- To discuss and review the pediatric flatfoot in relationship to its development, pathomechanics and need for treatment
- To present a dissertation on the normal foot
- To review and reconsider the Root paradigm its applications and shortcomings
- To discuss the entity of structural and functional hallux limitus with regard to its identification, clinical significance and conservative management
- To be able to understand, identify and manage cuboid displacement pathology
- To illustrate the effectiveness of different cast techniques for foot orthoses
- To illustrate the relevance of foot function in lower extremity kinematics
- To establish and review the linkage between foot pathomechanics and knee osteoarthritis
- To review, assess and offer a management methodology for the most common injuries in student athletes

The New York College of Podiatric Medicine is approved by the Council on Podiatric Medical Education (CPME) as a sponsor of Continuing Medical Education in Podiatric Medicine. All full-participation registrants will be awarded 8.5 CME Contact Hours.

SATURDAY, NOVEMBER 11, 2017

7:00 - 7:30 REGISTRATION

7:30 - 8:00 Current Evidence-Based Guidelines on the Management of Pediatric Flatfoot
Russel L Volpe DPM

8:00 - 8:45 The Pediatric Flatfoot
J David Skliar DPM

8:45 - 9:30 Is There Any Reason to Treat Children with Flatfeet?
R Daryl Phillips DPM

9:30 - 10:15 The Collapsible Cavus
Joseph C D'Amico DPM

10:15 - 10:45 EXHIBITOR BREAK

10:45 - 11:30 The Conservative Management of Hallux Limitus
Howard Dananberg DPM

11:30 - 12:15 The Normal Foot- What Root Got Right and What He Got Wrong
R Daryl Phillips DPM

12:15 - 1:15 LUNCH

LUNCHTIME WORKSHOP -
Manipulation of the Cuboid and Ankle
Howard Dananberg DPM

1:15 - 1:45 A Comparison of 3 Casting Methods for Foot Orthoses
Jinsup Song DPM PhD

1:45 - 2:15 Gait Synchronization: The Relevance of the Foot In Lower Extremity Kinematics
Frank Santopietro DPM

2:15 - 3:00 Knee OA: The Role of the Foot and Ankle
Howard Hilstrom PhD

3:00 - 3:30 EXHIBITOR BREAK

3:30 - 4:15 The Principles of Richard O Schuster DPM in the Management of Sports Injuries
John McNerney DPM

4:15 - 5:00 Overuse Injuries in Student Athletes
James Losito DPM

TUITION: \$200 (BEFORE NOV. 1) OR \$225 (AFTER NOV. 1)

REGISTER ONLINE OR COMPLETE THE FORM

www.nycpm.edu/cmelist.asp



REGISTRATION FORM

Name _____

Address _____

City, State, Zip _____

Phone

() - _____

Payment Options:

Check: _____ Visa: _____ MasterCard: _____ Amex: _____

Card No. _____

Exp. Date _____

PAYMENT BY CHECK

Please make check payable to NYCPM and mail to:

Audrey Negron
Administrative Coordinator,
Graduate Medical Education
New York College of Podiatric Medicine
53 East 124th Street
New York, NY 10035