Program Objectives

• To provide a meaningful historical and clinical review of the construction and clinical application of foot orthoses, especially as practiced by Dr. Richard Schuster.
• To review the current state of the art practices in the management of pediatric and adult symptomatic flat foot.
• To illustrate the role that contemporary computer and digital analysis of gait may play in the management of clinical disorders.
• To meaningfully link the sciences of biomechanics and reconstructive surgery.
• To clarify the role that mechanics play in the development of Hallux Abducto Valgus and forefoot problems.
• To detail the role that forefoot mechanics and forefoot directed solutions play in clinical management.
• To provide a meaningful historical and clinical review of the construction and clinical application of foot orthoses, especially as practiced by Dr. Richard Schuster.

THE RICHARD O. SCHUSTER, DPM

Memorial Biomechanics Seminar

6 OCTOBER, 2013

New York College of Podiatric Medicine
53 East 124th Street
New York, New York 10035

Richard O. Schuster, DPM

“One might speculate that among other things, there should be significant research into factors in efficiency of foot surgery of the future. One could visualize that foot surgery of the future would be unthinkable without some relationship to biomechanical function. Hopefully those practicing pediatric orthopedics will learn from the mistakes of the past and be able to maintain the conservative management of foot problems.”

Richard O. Schuster, DPM
SUNDAY 6 OCTOBER, 2013

6:50 Welcome

7:00 Richard O. Schuster DPM - A Personal and Professional Biography
Mark Caselli, DPM

7:15 The History of Orthopedics in Podiatry
Steven Levitz, DPM

7:35 Gait Plates, LLD’s, Runner’s Moulds - The 70’s
Stanley Beekman, DPM

8:05 Foot Orthoses: A Fifty-Year Perspective
Richard Nuccio, DPM

8:25 The Frontal Plane Influence in Podiatry
J. David Skliar, DPM

8:55 The Effect of Forefoot Balancing in Orthotic Control
John McNerney, DPM

9:20 COFFEE BREAK/EXHIBITORS

10:10 Heel Pain: The Seinfeld Solution
Joseph C. D’Amico, DPM

10:35 Pathomechanics of Hallux Abducto Valgus
Justin Wernick, DPM

11:00 Surgical Considerations in the Management of Equinus
Guido LaPorta, DPM

11:30 Ankle Dorsiflexion at the Heel-Off Phase of Gait
R. Paul Jordan, DPM

12:00 LUNCH/Exhibitors

1:00 Walk This Way: A New Look at Human Locomotion
Jeffrey Cusack, DPM

1:30 Intoe Gait: Treatment Considerations
Barbara Resseque, DPM

2:00 Pediatric Precursors of Posterior Tibial Tendon Dysfunction
Russell L. Volpe, DPM

2:30 Pediatric Flatfoot Deformity: A Surgical Approach
Renato J. Giorgini, DPM

3:00 COFFEE BREAK/Exhibitors

3:30 Lifetime Lessons Learned: The Legacy of R. O. Schuster
Stephen Pribut, DPM

4:00 Predicting Injuries in Athletes
Charles Ross, DPM

4:30 Neutral Position of the Ankle: Among Other Things....
Thomas Novella, DPM

5:00 Predicting Overuse through Computer Assisted Gait Analysis
Jeffrey Ross, DPM, MD

NYCPM is an approved sponsor of CE in Podiatric Medicine by the Council on Podiatric Medical Education. This event is awarded 8 hours CE.
Joe D’Amico, DPM, Scientific chair

REGISTRATION FORM

TUITION: $175 before 15 September 2013
$195 after 15 September

Name
______________________________________________

Address
______________________________________________

City & State
______________________________________________

Phone
______________________________________________

Email
______________________________________________

PAYMENT OPTIONS: Check _______
Visa ________  MasterCard _________  Amex________
Card# _________________________________________
Exp. Date _______________________________________