INTRODUCING THE
2020 FOOT & ANKLE RENAISSANCE

MAY 21-23, 2020
FLORENCE, ITALY

Online Registration Coming Soon!
https://www.kent.edu/cpm/florence2020
WELCOME TO

FLORENCE

An Italian Adventure with the KSUCPM Continuing Medical Education standards you trust

Education + Exploration

Discover Old World Splendor on this continuing education trip of a lifetime. Experience the natural beauty and culture of Florence, visit historic locales, see art and architecture created by Renaissance masters, and immerse yourself in a way of life unchanged throughout the centuries.

Thoughtfully crafted into 3-days of mini-symposia from 8:00AM - 1:30PM, the 2020 Foot & Ankle Renaissance is designed with your continuing education needs, and your Italian adventure in mind.

CLICK HERE FOR MORE
https://www.kent.edu/cpm/florence2020
As two of Italy’s top tourist destinations, travelers often visit both Rome and Florence on the same trip. The information below will help you to navigate easily between these beautiful cities.

RAIL NAVIGATION: ROME TO FLORENCE

https://www.italiarail.com/pages/routes/rome-fiumicino-airport-to-florence

1) Take a train from Fiumicino Aeroporto to Roma Tiburtina *Fiumicino Aeroporto Station located in Airport Terminal
2) Disembark at Roma Tiburtina and board connecting train to the Firenze Santa Maria Novella Station in Florence. *Trains run frequently between all stations. Note: there are two stations in Rome that can be used as a connection to Florence: Rome Termini Station (first stop: City Center) and Roma Tiburtina (second stop after City Center)

The Rome Termini Station, located in Rome City Center, is a 25-minute taxi-ride from the airport. Trains depart from all stations from early morning until about 9:00pm.

*Advanced train ticket purchases are discouraged due to travel delays. Ticketing machines are available on-site.

FLORENCE AIRPORT: AMERIGO VESPUCCI

Located approximately 3 miles from the Centre
http://www.adr.it/fiumicino

Note: KSUCPM has found it to be less expensive and more convenient for attendees to book their own travel accommodations, and not use a travel agent.

CME Manager Kristin Farris may be contacted for personal suggestions via email at ksavanna@kent.edu.
While KSUCPM does not arrange for room blocks during the 2020 Foot & Ankle Renaissance, Booking.com is recommended for the best hotel selections at the best rates. Each attendee is responsible for selecting and booking their own room. KSUCPM recommends booking your stay well in advance due to the busy season.

**RODO HOTEL FASHION DELIGHT**

Set in an Ancient Tower from the eleventh century the Family Adimari, is born Rodo Hotel. Located on Via de ’Calzaiuoli, the closest to Piazza del Duomo.

Via dei Calzaiuoli, 13 NERO - 50122 Firenze
+39 055 214752 ; info@rodohotel.com

**HOTEL SANTA MARIA NOVELLA**

The Tuscan art of hospitality distinguishes a discreet yet impeccable service at the 4-star Hotel Santa Maria Novella. Central and panoramic, the Hotel is characterized by an environment brimming with charm in an ancient building rich in history and art.

Piazza Santa Maria Novella 1, 50123 Firenze
+39 055 271840 ; info@hotelsantamarianovella.it

**IL GUELFO BIANCO**

A charming, modern and eco-friendly hotel in Florence, immediately across from the conference venue. A KSUCPM favorite!

Via Cavour 29 - Firenze, Italy ; +39 055 288330 ; info@ilguelfobianco.it

**WTB Hotel Group**

**HOTEL BALESTRI**  
Piazza Mentana 7  
50123 Firenze

**HOTEL GARIBALDI BLU**  
Piazza Santa Maria Novella 21  
50123 Firenze

**HOTEL UNIVERSO**  
Piazza Santa Maria Novella 20  
50123 Firenze
Thursday, May 21, 2020

**MINI SYMPOSIUM: SPORTS MEDICINE**

**Moderator: Edoardo Laiolo, MD**

- **8:00 - 8:40 a.m.** Non-Surgical Management of Achilles Tendon Ruptures
  - Mark Razzante, DPM
- **8:40 - 9:20** Imaging of the Foot in Runners
  - Edoardo Laiolo, MD
- **9:20 - 10:00** Dynamic Ultrasound in Runners
  - Donato Vassalli, MD
- **10:00 - 10:30** Complications of Metatarsal Fractures
  - Christina Pratt, DPM
- **10:30 - 11:00** Break
- **11:00 - 11:40** Biomechanics of Running and the Correlation with Chronical Injury
  - Valerio Tegon, MD
- **11:40 - 12:20** Physiotherapist Point of View: Assessment of Rehabilitation of Runners
  - Sebastiano Zuppardo, MD
- **12:20 - 1:00** Gate and Pressure Analysis in Sports Medicine
  - Nachiappan Chockalingam, PhD
- **1:00 - 1:30** Panel Discussion and Q&A

Friday, May 22, 2020

**MINI SYMPOSIUM: PODIATRIC MEDICINE & SURGERY**

**Moderator: Allan Boike, DPM**

- **8:00 - 8:40 a.m.** Management of the Rheumatoid Foot
  - Mark Razzante, DPM
- **8:40 - 9:20** Digital Arthroplasty or Arthrodesis for Digital Deformity
  - Christina Pratt, DPM
- **9:20 - 10:00** Reading Foot & Ankle Radiographs
  - Mark Razzante, DPM
- **10:00 - 10:30** Versatility in Arthrothesis of the First MPG
  - Allan Boike, DPM
- **10:30 - 11:00** Break
- **11:00 - 11:40** Hallux Valgus Surgery: What is the Evidence?
  - Vincent Hetherington, DPM
- **11:40 - 12:20** Interpretation of Foot & Ankle Radiographs
  - Mark Razzante, DPM
- **12:20 - 1:00** Clinical Evolution of Great Toe Implants?
  - Vincent Hetherington, DPM
- **1:00 - 1:30** Panel Discussion and Q&A

Saturday, May 23, 2020

**MINI SYMPOSIUM: DIABETIC FOOT MANAGEMENT & COMPLICATIONS**

**Moderator: Lucia Ricci, MD & Vincent Hetherington, DPM**

- **8:00 - 8:40 a.m.** How to Treat (and not) Foot Ulcers at Different Stages
  - Lucia Ricci, MD & Alessia Scatena, MD
- **8:40 - 9:20** Cellular Therapy in Critical Limb Ischemia in Limbs Not Eligible for Revascularization
  - TBD
- **9:20 - 10:00** When and How to Perform Minor and Major Limb Amputations
  - Lucia Ricci, MD & Alessia Scatena, MD
- **10:00 - 10:30** Reality-Based Ambulatory Approaches: Alternatives to Total Contact Cases
  - Christina Pratt, DPM
- **10:30 - 11:00** Break
- **11:00 - 11:40** Choosing the Right Path: Assistential Diagnostic Therapeutic Pathway (ADTP)
  - Lucia Ricci, MD & Alessia Scatena, MD
- **11:40 - 12:20** Gate and Pressure Analysis in Diabetic Patients
  - Nachiappan Chockalingam, PhD
- **12:20 - 1:00** Case Presentations
- **1:00 - 1:30** Panel Discussion and Q&A
GOALS & OBJECTIVES

FOLLOWING THE CONCLUSION OF THIS SEMINAR, THE PARTICIPANT WILL BE ABLE TO:

- Better understand running from a biomechanical and clinical perspective, including evaluate methods, identify predictors of injury, and treatment alternatives.

- Discuss advances in forefoot surgery, including digital deformities and hallux valgus, appraise the evidence specific to hallux valgus procedures, and review the evolution of great toe joint implants.

- Recognize common radiographic and MRI imaging findings.

- Review and discuss strategies for diabetic foot complications including wound care, stem cell therapy, amputation, therapeutic pathways, offloading alternatives, biomechanical alterations, and plantar pressure.

KSUCPM EDUCATION MISSION STATEMENT
The mission of the Kent State University College of Podiatric Medicine Continuing Education Program is to excel in and contribute to medical and health care education by providing comprehensive, innovative, educational, and cost-effective Continuing Education programs that serve the podiatric community. We aspire to be a leader in Continuing Education for the podiatric profession and offer various educational formats with large lectures and small classroom workshops that create "hands-on" training and demonstration. We educate podiatrists with the latest technology, surgical and pragmatic methods, and insight where knowledge is applied into everyday podiatric practices.

DISCLOSURE
Each speaker is requested to disclose any financial or other relationships they might have with a manufacturer of any commercial product to be discussed during their presentation as well as any commercial contribution of the activity. All speakers and continuing education providers are required to provide disclosure and written agreement within CPME 720 guidelines. KSUCPM is approved by the Council of Podiatric Medical Education as a provider of continuing education. Sponsors of the 2020 Foot & Ankle Renaissance did not support any CME-related activities unless otherwise stated. Any commercial supporter of a CME-related activity has completed a commercial support agreement and agrees to abide by all requirements of the CPME Standards for Commercial Support of Continuing Podiatric Medical Education.

DISCRIMINATION POLICY
Kent State University College of Podiatric Medicine does not discriminate on the basis of race, color, handicap, creed, religion, ethnic origin, or sex, in its employment and its admissions and education programs, in accordance with Titles VI and VII of the Civil Rights Act of 1964, as amended, and the Title IX of the Educational Amendments Act of 1972; nor does it discriminate against qualified handicapped persons in its employment, admissions and education programs and activities in compliance with the Rehabilitation Act of 1973, as amended; nor does it discriminate on the basis of age in compliance with the Age Discrimination Act of 1967, as amended. Relative to CE, the College supports CE activities that also comply with federal and state statutes for access. Site inspection confirming such access is assured by visual inspection of the premises in which learning activities are conducted. Please notify our staff if you require special accommodation for training or attendance.
SPEAKER BIOS

Allan Boike, DPM
- Dean, Kent State University College of Podiatric Medicine
- Doctorate, Podiatric Medicine, Kent State University College of Podiatric Medicine
- Professor, Department of Foot & Ankle Surgery and Biomechanics, Kent State University College of Podiatric Medicine
- Diplomate, American Board of Foot & Ankle Surgery
- Fellow, American College of Foot & Ankle Surgeons

Nachiappan Chockalingam, PhD
- Director, Centre for Biomechanics and Rehabilitation Technologies
- Head of University Professoriate
- Chair, University Research Ethics Committee
- Fellow, Institute of Physics and Engineering in Medicine

Vincent J. Hetherington, DPM
- Senior Associate Dean, Kent State University College of Podiatric Medicine
- Professor, Division of Foot & Ankle Surgery and Biomechanics, Kent State University College of Podiatric Medicine
- Diplomate, American Board of Podiatric Surgery
- Fellow, American College of Foot & Ankle Surgeons
- Fellow, American College of Foot & Ankle Orthopedics and Medicine
- Fellow, Faculty of Podiatric Medicine, Royal College of Physicians and Surgeons (Glasgow)

Edoardo Laiolo, MD
- Specialization in Radiodiagnostics and Imaging Sciences, University of Pisa
- Chief of Diagnostic Imaging, Pegaso Medical Center of Grosseto, Italy
- Professor, Radiodiagnostics Specialization School and Imaging Sciences, University of Pisa
- Interventional Radiologist, Misericordia Hospital, Grosseto
- Adjunct Clinical Faculty, Kent State University College of Podiatric Medicine

Christina Pratt, DPM
- Doctorate, Podiatric Medicine, California College of Podiatric Medicine
- Surgical Residency, Cleveland Clinic, Mercy Health and Akron General Hospital
- Board Qualified, Foot and Reconstructive Rearfoot & Ankle Surgery, American Board of Foot & Ankle Surgery
- Associate Professor, Division of Podiatric & General Medicine, Kent State University College of Podiatric Medicine

Mark Razzante, DPM
- Doctorate, Podiatric Medicine, California College of Podiatric Medicine
- Assistant Professor, Division of Foot & Ankle Surgery and Biomechanics, Kent State University College of Podiatric Medicine
- Cleveland Lower Extremity Specialists, Cleveland, OH
- Residency, St. Vincent Charity Medical Center, Cleveland, OH
- Fellow, American Microsurgical Orthoplasitic Society
- Board Qualified, Foot and Reconstructive Rearfoot & Ankle Surgery, American Board of Foot & Ankle Surgery

Lucia Ricci, MD
- Director of Diabetology Unit, Arezzo, Italy
- Adjunct Clinical Faculty, Kent State University College of Podiatric Medicine

Alessia Scatena, MD
- Assistant Director, Diabetology Unit, Arezzo, Italy
- Adjunct Clinical Faculty, Kent State University College of Podiatric Medicine

Valerio Tegon
- Biomedical Engineering, Universitadgli Studi di Padova
- Director of LABMOVE- Motion Analysis, Biomechanics, Metabolic and EMG Lab

Donato Vassalli, MD
- Scientific Coordinator, 360 Sport Medicine Services, Ultrasound/Sonography Courses, Infiltrative Therapy Management Muscle Injuries
- Specialty in Rheumatology
- Former Professor, University degree of Articular Ultrasound and Sinewy Muscle
- University Pietie-Salpetriere (Paris) and Scientific Director of Musculoskeletal Ultrasound courses

Sebastiano Zuppardo, MD
- Diploma of Physician Education, ISEF, Florence
- Diploma of Motor Sciences, University of Urbino
- Lecturer and collaborator of the Faculty of Sport Sciences, University of Urbino
- Professor of Traumatology
REGISTRATION COMING SOON
https://www.kent.edu/cpm/florence2020

Have you attended one of our Florence, Italy CME Programs in the past, and loved it so much that you’re ready to return? In appreciation of your support, we’re offering you a registration at half the price! That’s just $300 for your Returning Registration rate!

STANDARD RATE: $600
RETURNING REGISTRANT RATE: $300

CANCELLATION POLICY
The 2020 Foot & Ankle Renaissance has limited availability and is based on a first come, first served online-only registration process. All registration cancellations must be received at Kent State University College of Podiatric Medicine by April 20, 2020 to receive a full refund. A $75 fee will be charged for all cancellations. No refunds will be issued after April 20, 2020. No refunds or certificates will be given to no-shows.

FOR U.S. PARTICIPANTS, CONTACT:
Kristin Farris, Manager, CME Programs Kent State University College of Podiatric Medicine
Phone: 216.916.7548 ; Email: ksavanna@kent.edu

FOR INTERNATIONAL PARTICIPANTS, CONTACT:
Melania Parisi, Public Relations, Kent State University Florence
Phone: +39 055 2658365 ; Email: melania.parisi@ksuflorence.net