

2nd Annual Diabetic Foot Conference

# PREVENTION AND TREATMENT OF DIABETIC FOOT COMPLICATIONS:

An Evidence-Based Team Approach

## SCIENTIFIC RATIONALE

Program Goals and Objectives

1. Understand the significance of a team-based approach to the prevention and treatment of diabetic foot complications.
2. Determine the role that careful history taking identifies potential complications of diabetes especially diabetic foot complications. Understand the special techniques that may be required with diabetic patients.
3. Identifying key and significant findings in the vascular and neurologic examination of diabetic patients.
4. Summarize the role that biomechanics plays in the development of diabetic foot complications.
5. Determines the importance of a classification system for diabetic foot ulcers and how that role contributes to the development of an appropriate treatment plan.
6. Relates the importance of early recognition of infection and understand the role of infection management by both medical and surgical means.
7. Recognize important findings on a variety of imaging techniques including plain film radiographs, MRI, CT and other methods.
8. Define and recognize clinical limb ischemia and understand the need for timely intervention.
9. Understand the importance of vascular imaging in assessing peripheral arterial disease in diabetic patients.
10. Comprehend and value the role that endovascular techniques play saving diabetic limb.
11. Assess the importance of patient education, screening and conservative care plays in preventing diabetic foot complications
12. Compare and contrast common forms of wound care in wound dressings relative to successful wound closure outcomes
13. Evaluate role that foot surgery both conservative and reconstructive play in restoring function to diabetic patients.
14. Utilizing a series of simulated clinical situations the participants will be able to experience the interactions of team members in the management of diabetic foot complications.

### CHAIRS

Edoardo Laiolo (Grosseto - IT)  
Vincent J. Hetherington (CPM - Independence - Oh - USA)

### FACULTY

Giovanni Andreotti (Grosseto - IT)  
Allan M. Boike (CPM - Independence - Oh - USA)  
Lawrence Di Domenico (CPM - Independence - Oh - USA)  
Duane Ehredt (Independence - Oh - USA)  
Roberto Iezzi (Roma - IT)  
Lawrence Osher - (Independence - Oh - USA)  
Pasquale Petruzzi - (Arezzo - IT)

### HONOUR GUEST

Enrico Desideri (Arezzo - IT)

Massimo Pieraccini - (Grosseto - IT)  
Lucia Ricci - (Arezzo - IT)  
Fabrizio Ricciardelli (Kent State University - IT)  
Loredana Rizzo - (Grosseto - IT)  
Alessia Scatena - (Arezzo - IT)  
Giorgio Ventoruzzo - (Arezzo - IT)



### Continuing Medical Education

The course will grant 12 Italian CME Credits for the following specializations: Diabetologists, Orthopedists, Radiologists, Vascular Surgeons, Podiatrists and Orthopedic technicians and Nurses

The event was granted 9 European CME credits (ECMEC) by the European Accreditation Council for Continuing Medical Education (EACCME)



### Conference Venue

Kent State University Florence Center  
Via Cavour, 26  
50129 - Florence, Italy  
tel. 055.2658365

### ORGANIZING SECRETARIAT



First Class srl  
Via Carducci, 11 - 20123 Milano  
Viale Italia, 173 - 57128 Livorno  
Tel. 0586.849811 - Fax 0586.349920  
email: info@fclassevents.com

Registration fee € 300

Complimentary registration for AIP and SID Members

Please register online at the following link: <http://www.fclassevents.com/en/2nd-annual-diabetic-foot-conference-2/>

2nd Annual Diabetic Foot Conference

# PREVENTION AND TREATMENT OF DIABETIC FOOT COMPLICATIONS:

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October 6 – 8  
2016

Kent State University Florence Center  
Via Cavour, 26  
50129 - Florence, Italy



2nd Annual Diabetic Foot Conference

# PREVENTION AND TREATMENT OF DIABETIC FOOT COMPLICATIONS:

## An Evidence-Based Team Approach

### Thursday afternoon/October 6

Chairs: Edoardo Laiolo, Vincent J. Hetherington

1 pm	Ceremony Opening and introduction	(Allan Boike, Vincent J. Hetherington, Edoardo Laiolo, Fabrizio Ricciardelli)
	Official Greetings	(Enrico Desideri - Honour Guest)
1.30 pm	Rational for a Team Management of the Diabetic Foot	(Lucia Ricci)
2 pm	Importance of the Clinical History	(Allan Boike)
2.30 pm	Biomechanical Considerations	(Vincet J. Hetherington)
3 pm	Coffee break	
3.30 pm	Screening examination and preventive care	(Alessia Scatena)
4 pm	Vascular Assessment	(Massimo Pieraccini)
4.30 pm	Ulcer Assessment and Classification	(Alessia Scatena)
5 pm	Imaging of the Diabetic foot	(Lawrence Osher )
6 pm	Round Table	(Faculty)
6.30 pm	End of conference works	

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Florence

### Friday morning/October 7

Round table chairs: Roberto Iezzi, Vincent J. Hetherington

8.30 am	Infection in the diabetic foot	(Loredana Rizzo)
9 am	Antibiotic Therapy	(Giovanni Andreotti)
9.30 am	Surgery in the Management of Infection	(Duane Ehredt)
10 am	Clinical assessment of Critical Limb Ischemia	(Lucia Ricci)
10.30 am	Vascular Imaging	(Edoardo Laiolo)
11 am	Coffee break	
11.30 am	Vascular Intervention	(Pasquale Petrucci)
12 pm	The role of vascular surgeon	(Giorgio Ventoruzzo)
12.30 pm	Round Table	Faculty
1 pm	End of conference works	

### Saturday morning/October 8

Chairs: Allan Boike, Laura Ricci

8.30 am	Off Loading and Adjunctive therapy	(Loredana Rizzo)
9 am	Treatment algorithm for conservative therapy and indications to major amputation	(Alessia Scatena)
9.30 am	Surgical Intervention (conservative)	(Duane Ehredt)
10.15 am	Surgical Reconstruction	(Lawrence Di Domenico)
11 am	Coffee break	
11.30 am	Case Studies with Questions and Answers	(Faculty)
12 pm	Round Table	(Faculty)
1 pm	Conclusions	(Edoardo Laiolo, Vincent J. Hetherington)



Kent State University College of Podiatric Medicine (KSUCPM) is one of nine accredited podiatry colleges in the United States and is a four-year, graduate level medical college, granting the degree of Doctor of Podiatric Medicine. The mission of Kent State University College of Podiatric Medicine is to educate students to be highly competent doctors of podiatric medicine who will excel in residency training.

Founded in 1916, the College of Podiatric Medicine has graduated over 6,000 podiatrists who have made outstanding contributions to the field and study of podiatric medicine. KSUCPM has regional and national affiliations with over 50 world-wide hospitals and more than 300 private practitioners nationwide that provide externship training to KSUCPM students. Currently, KSUCPM maintains an average four year school enrollment of 425 students and typically graduates 85-100 podiatrists a year.

A Generous Thank You to the 2016 Program Sponsor

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