

*PROGRAMS and STRATEGIES  
for  
LIMBS PRESERVATION*

April 14<sup>th</sup> 2023 14:00-18:00  
Aula 6 – Polo Didattico  
Arcispedale “Sant’Anna” di Cona – Ferrara  
Plus Trans-Atlantic Streaming



**UNIVERSITY OF CALIFORNIA  
SAN FRANCISCO  
VASCULAR ENDOVASCULAR  
SURGERY  
Chair: Michael S. Conte, MD**



**UNIVERSITY OF FERRARA  
SCHOOL OF VASCULAR  
SURGERY  
Chair: Prof. Paolo Zamboni**

# Program

14:00 – 15:00 Registration

**15:00 – *Greetings from Academic Authorities***

**15:15 – SESSION 1**

Moderators: Prof. Vincenzo Gasbarro, Prof. Roberto Silingardi

**15:20 – A brief history of the UCSF-UNIFE connection in Vascular Surgery**  
Prof. Francesco Mascoli

**15:30 – Honorary Lecture “*Evidence-based revascularization for limb-threatening ischemia*”**

Prof. Michael S. Conte, Professor and Chief of the UCSF Division of Vascular & Endovascular Surgery

Introduced by Prof. Paolo Zamboni

**16:00 – A NIRS based test to monitor foot perfusion**  
Dr. Nicola Lamberti

**16:15 – *Changes in foot oxygenation induced by cell treatment***  
Dr. Giulia Baldazzi

**16:45 – SESSION 2**

**Residents’ Cases report** from the network of the **University of Ferrara School of Vascular Surgery.**

Moderators: Prof. Michael S. Conte, Prof. Francesco Mascoli

- **16:50 – A distal arteriovenous endofistula as an extreme revascularization attempt**  
Dr. Sabrina Scian, Belluno;
- **17:00 – Native femoral-distal endovascular revascularization after early peripheral bypass occlusion**  
Dr. Francesca Alesiani, Cesena- Forlì;
- **17:10 – Periaortic hematoma post emergent TEVAR complicated by esophageal perforation**  
Dr. Maddalena Bressan, Ferrara;
- **17:20 – A complicated management of aortic involvement in disseminated tuberculosis**  
Dr. Lorenzo Ciofani, Ravenna;
- **17:30 – ReSTHiNe trial Renal Scallop d sTent-graft for Hostile Neck. Anatomical feasibility of an off-the-shelf scalloped stent-graft for infrarenal abdominal aortic aneurysm with hostile neck**

Dr. Nicola Leoni, University of Modena;

- **17:40 – *Anatomical feasibility of a semi-custom endograft with a single branch for the treatment of aortic emergency involving Ishimaru zone 3***

Dr. Francesco Andreoli, University of Modena;

**18.00 CLOSURE**

**SCIENTIFIC and ORGANIZATIVE SECRETARIAT**

**Coordinator – Dr. Luca TRAINA**

Dr. Alessio Mario COSACCO – [alessiomario.cosacco@edu.unife.it](mailto:alessiomario.cosacco@edu.unife.it)

Dr. Ilaria MASSI – [ilaria.massi@edu.unife.it](mailto:ilaria.massi@edu.unife.it)

Dr. Roberta RICCI – [roberta.ricci@edu.unife.it](mailto:roberta.ricci@edu.unife.it)