

ALMA MATER STUDIORUM  
UNIVERSITÀ DI BOLOGNA  
SCUOLA DI MEDICINA E CHIRURGIA  
DIPARTIMENTO DI MEDICINA SPECIALISTICA,  
DIAGNOSTICA E SPERIMENTALE  
SCUOLA DI SPECIALIZZAZIONE IN FISICA MEDICA  
SCUOLA DI SPECIALIZZAZIONE IN CHIRURGIA VASCOLARE

II International Conference on

# CO<sub>2</sub> Angiography

## RADIOLOGICAL ASPECTS AND VASCULAR TOPICS

**15 SEPTEMBER 2017**

**9.00 - 18.00**

**UNIVERSITY OF BOLOGNA  
S. ORSOLA MALPIIGHI HOSPITAL - BOLOGNA, ITALY  
HOME ROOM "NUOVE PATOLOGIE" - PAVILLION 5**

**Speakers:**

Prof. J.G. Caridi

(Tulane University, New Orleans, LA, US)

Prof. G. Maleux

(University of Leuven, Leuven, Belgium)

Dr. M. Palena

(Abano Terme General Hospital, Italy)

Prof. M. Gargiulo, Prof. G. Faggioli, Dr. I. Diemberger,

Prof. Gaetano La Manna, Prof. Romano Zannoli,

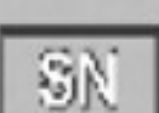
Dr. Pier Luca Rossi, Dr. Ivan Corazza

(University of Bologna)

**Keywords:**

Interventional Radiology

Vascular Surgery



CO<sub>2</sub> Digital Subtraction Angiography

Endovascular Procedures

Medical Physics

Contrast Induced Nephropathy

New technological and clinical perspectives

Safety and Reliability

**Scientific Committee:**

Giuseppe Battista, Jim G. Caridi, Ivan Corazza, Gianluca Faggioli, Mauro Gargiulo, Rita Golfieri, Gaetano La Manna, Alessio Morganti, Andrea Stella, Romano Zannoli, Maurizio Zompatori

**<https://events.unibo.it/ii-conference-on-co2-angiography>**



*ECM credits have been requested for physicians, medical physicists and radiographers. Please, refer to the web site for information. Online FREE registration is required.*

**Main Sponsor:**

**For information:**

Physics Activities Coordination Centre  
DIMES - University of Bologna  
Via Massarenti, 9 - 40138 Bologna, Italy  
Mail: [dimes.co2angiography@unibo.it](mailto:dimes.co2angiography@unibo.it)  
Phone: +39 051 214 3588

The Conference has been organized by the Specialisation School in Medical Physics, Vascular Surgery and DIMES, with the collaboration of the Specialisation Schools in Radiodiagnostics and of the Degree Course in Imaging and Radiotherapy Techniques of the University of Bologna.



With the contribution of:



<http://www.angioadvancements.com/>