

THE LONG ROAD FROM BENCH TO CATHLAB SIDE

Event coordinator

Prof. Giuseppe Massimo Sangiorgi



DCB UNVEILED:

THE LONG ROAD FROM BENCH TO CATHLAB SIDE

AGFNDA

Thursday 3rd april, 2025	Thurso	lau	3rd	apri	il,	2	02	5
--------------------------	--------	-----	-----	------	-----	---	----	---

16:30 pm **Welcome and Agenda**Prof. Giuseppe Massimo Sangiorgi

16:40 pm **The Science Behind DCB** Prof. Giuseppe Massimo Sangiorgi

17:00 pm Live Case 1

Dr.ssa Daniela Benedetto - Dr. Massimiliano Macrini

17:55 pm Adjourn

Prof. Giuseppe Massimo Sangiorgi

19:30 pm Closing of first day work

20:00 pm Dinner

Friday 4th april, 2025

9:00 am DCB and native vessels: where and how to use them

Prof. Giuseppe Massimo Sangiorgi

9:15 am Live in the box 1

Dr. Massimiliano Macrini

9:30 am Live in the box 2

Dr. Gianluca Massaro

9:45 am Critical appraisal for ISR treatment with

DCB based on the new coronary revascularization guidelines

Dr. Saverio Muscoli

10:00 am Live Case 2

Prof. Giuseppe Massimo Sangiorgi - Dr. Alessio Di Landro

11:00 am Coffee Break

11:15 am Novel Trials Assessing the value of Limus DCB

Dr. Gianluca Massaro

11:30 am Live in the box 3

Dr. Andrea Moretti

11:45 am Prolonged Released of Sirolimus DEB:

Technology and clinical results in coronary and peripheral intervention

Prof. Giuseppe Massimo Sangiorgi

12:00 am Live in the box 4

Dr. Gaetano Chiricolo

12:15 pm Case discussion

Prof. Giuseppe Massimo Sangiorgi

12:30 pm **Conclusion**

Sede

3rd april 2025 Villa Mercede - Frascati (RM)

4th april 2025 Policlinico Tor Vergata - Roma

Faculty

Dr.ssa Daniela Benedetto - Roma

Dr. Gaetano Chiricolo - Roma

Dr. Alessio Di Landro - Roma

Dr. Massimiliano Macrini - Roma

Dr. Gianluca Massaro - Roma

Dr. Andrea Moretti - Roma

Dr. Saverio Muscoli - Roma

Prof. Giuseppe Massimo Sangiorgi - Roma

Organizational Secretariat









With the non-conditional contribution of



OBJECTIVES

The event, which will be held in Rome on april 3 and 4, 2025 aims to explore and discuss the various scientific and clinical aspects of drug-coated balloon (DCB) technology.

This event will unite multiple learners to interact with medical experts to share knowledge and the latest research findings to improve clinical practice and patient outcomes.

The rationale behind this event lies in the need to understand better DCB, a technology that has shown great potential in treating coronary and peripheral diseases.

DCB technology offers prolonged drug release, such as Sirolimus, which can significantly improve interventional treatment outcomes in both coronary and peripheral arteries.

The different engineering technologies used to attach the drug to the balloon, the various coatings that can be used, and the other drugs and dosages employed will be explored. This technology's anatomical and clinical possibilities will be analyzed and pre-recorded. Live cases using imaging to guide lesion preparation, DCB application, and final control will be shown in a mode of continuous interaction.

In summary, the "DCB Unveiled" event represents an essential opportunity for medical professionals to stay updated on the latest research and developments in DCB, thereby improving their clinical practice and, ultimately, patient outcomes.