

Program

LEFT MAIN TREATMENT: NEW INSIGHTS IN INTERVENTIONAL TECHNIQUES AND TECHNOLOGIES

Available on demand from Thursday 15 July 2021





SCIENTIFIC DIRECTORS
Prof. Giuseppe Tarantini
Dr. Francesco Saia

Endorsed by

Supported by

A special thanks to



Medtronic





LEARNING OBJECTIVE(s)

- Technical tips & tricks for left main bifurcations treatment
- The importance of intracoronary imaging for optimizing left main revascularization
- New clinical insights and perspectives

FACULTY

Moderator: Francesco Saia (Bologna)

Main Speakers: Giuseppe Tarantini (Padova), Francesco Burzotta (Roma),

Discussants: Alfredo Marchese (Bari), Luca Nai Fovino (Padova)

Session Objectives

Giuseppe Tarantini, Francesco Saia

Lesson 1: Clinical Case-based LM interventional learnings from EBC Main Trial Francesco Burzotta

- PHASE 1 Case Introduction and Imaging procedural planning
- PHASE 2 Revascularization strategy
- PHASE 3 Learnings and Evidences in practice
- Discussion

Lesson 2: Clinical Case-based LM devices learnings from Rolex Registry Giuseppe Tarantini

- PHASE 1 Case Introduction and Imaging procedural planning
- PHASE 2 Revascularization strategy
- PHASE 3 Learnings and Evidences in practice
- Discussion

Final Discussion and Key Learnings **Giuseppe Tarantini, Francesco Saia**





A special thanks to **PHILIPS**