# **EUROPEAN OCT NETWORK**

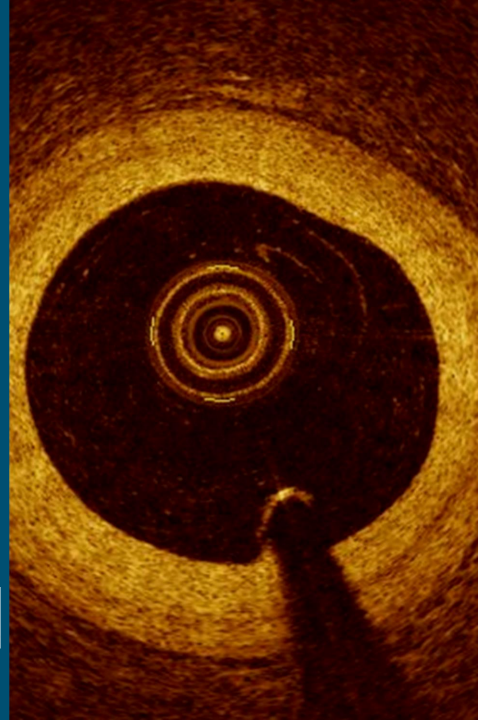
# OCT TO GUIDE AND OPTIMIZE THE PCI FOR IMPROVED CLINICAL OUTCOMES

Hospital Universitario La Princesa, Madrid 24<sup>th</sup> - 25<sup>th</sup> October 2019

Dr. Francesco Prati; San Giovanni Hospital, Roma Dra. Nieves Gonzalo; Hospital Clínico San Carlos, Madrid Dr. Fernando Alfonso; Hospital de La Princesa, Madrid







# OCT NETWORK PROGRAM. - 3RD EDITION

# OCT TO GUIDE AND OPTIMIZE THE PCI FOR IMPROVED CLINICAL OUTCOMES

#### **LEARNING OBJECTIVES**

- Clear understanding on how OCT can guide PCI
- Update on the latest clinical evidence related to OCT
- Learn practical tips & tricks for OCT acquisition and image interpretation to guide PCI procedures in daily practice
- Create a network of interventional cardiologists sharing OCT experience and expertise

#### PROGRAM CONTENT

# **Evidence to support the use of OCT for the optimization of PCI outcome:**

- Clinical insights with the main/recent studies
- OCT in ESC Guidelines and ESC Consensus Documents

# OCT to guide the clinical practice. Systematic approach:

- OCT image interpretation and methodological issues
- Utility of the angio co-registration and stent optimization software
- OCT findings (pre and post) to guide PCI procedures in clinical practice
- Define treatment strategy and prevent stent failure
- Pitfalls, tips & tricks

### **OCT Case Review Sessions based on 3 main topics:**

- OCT in ACS and Complex Lesions
- OCT to Optimize PCI Results
- OCT in Stent Failure

# **AGENDA**

# DAY 1.- 24th October

17:00 - 17:10	Welcome and Introduction
17:10 - 18:30	Clinical evidence to support the use of OCT in clinical practice
18:30 - 20:30	Review Cases Session 1
20:30	Closure of day 1
21:00	Group dinner

# DAY 2.- 25th October

09:00 - 09:10	Introduction and conclusions from day 1
09:10 - 11:30	Review Cases Session 2
11:30 - 12:00	Coffee break
12:00 - 14:30	Case Review Session 3
14:30 - 14:45	Conclusions and end of the meeting
14:45 - 15:30	Lunch

Secretaria: Grupo PACÍFICO.

Organiza: Con la Colaboracion de:



