



# Preliminary Scientific Programme

## **EAPCI ETP for European Fellows on Coronary Intervention**



This educational programme will be submitted by the European Board for Accreditation in Cardiology (EBAC)

### DAY 1 - FRIDAY 19 JUNE, 2015

10:00-10:05	Opening
10:05-10:10	Introducing EAPCI
10:10-10:20	Introducing the EAPCI Young Initiative
10:20-10:35	Opening Lecture - The story so far: the 40-years of PCI
<u>10:35-11:55</u>	Part I – Basics and tools
10:35-10:50	PCI in stable CAD: Indications and Evidences
10:50-11:05	Radiation Risk Management: How to measure? How to reduce?
11:05-11:15	Vascular access: the key to a successful procedure
11:15-11:25	Catheters and wires: technical characteristics, you need to know
11:25-11:35	Stents and scaffolds: technical characteristics, you need to know
11:35-11:55	Moderated discussion
12:00-13:00	LUNCH BREAK
13:00-14:20	Part II – Diagnostic arsenal in the cathlab
13:00-13:07	CASE I – IVUS
13:08-13:15	CASE II – OCT
13:15-13:35	When and how: IVUS, OCT, NIRS
13:35-13:42	CASE III – FFR
13:45-14:00	When and how: non-invasive functional tests, FFR, iFR
14:00-14:20	Moderated discussion
14:20-14:45	COFFEE BREAK
14:45-16:45	Part III – Tips and tricks: PCI techniques
14:45-14:52	CASE IV – Multivessel disease
14:52-15:05	How to treat: Multivessel disease
15:05-15:12	CASE V – Bifurcation
15:12-15:30	How to treat: Bifurcations
15:30-15:37	CASE VI – Left main disease
15:37-15:50	How to treat: Left main disease
15:50-15:57	CASE VII – CTO
15:57-16:10	How to treat: Chronic Total Occlusion
16:10-16:17	CASE VIII – Calcified lesion
16:17-16:30	How to use: Rotablator, cutting and scoring balloons
16:30 – 16:45:	Moderated

E. Perez - 26 November 2014





#### 16:45-17:00 **COFFEE BREAK**

**17:00-17:45** 17:00-17:15 Part IV – Interventional pharmacology
Antiplatelet therapies

17:15-17:30 Anticoagulants and antidotes

17:30- 17:45 Moderated discussion

#### DAY 2 - SATURDAY 20 June, 2015

<b>8:00-9:50</b> 8:00-8:07	Part V – Acute coronary syndromes CASE IX – STEACS
8:07-8:25	PCI in STE-ACS: Evidences and Strategies
8:25-8:32	CASE X – NSTEACS
8:32-8:50	PCI in NSTE-ACS: Evidences and Strategies
8:50-9:10	PCI in ACS: tricks, tips and specific devices
9:10-9:17	CASE XI – Cardiogenic shock
9:17-9:30	PCI in ACS: management of cardiogenic shock
9:30-9:50	Moderated discussion
9:50-10:10	COFFEE BREAK
10:10-10:50 10:10-10:30	Part VI – Pre and post-procedural management Post-procedural management: long-term therapy and follow-up
10:30-10:50	Special considerations: diabetes, elderly, renal insufficiency, etc.
<u>10:55-12:05</u>	Part VII – Complications: prevent it or solve it
10:55-11:02	CASE XII – Complication I
11:02-11:20	Procedure-related complications: Troubleshooting I
11:20-11:27	CASE XIII – Complication II
11:27-11:45	Procedure-related complications: Troubleshooting II
11:45-12:05	Moderated discussion
12:05-13:00	LUNCH BREAK
13:00-14:40	Part VIII - Non-coronary interventions
13:00-13:20	Non-coronary interventions: update on latest TAVI technologies
13:20-13:40	Non-coronary interventions: update on latest mitral technologies
13:40-14:00	Non-coronary interventions: update on latest appendage technologies
14:00-14:20	Non-coronary interventions: new kids on the block
14:20-14:40	Moderated discussion
14:40-15:00	COFFEE BREAK
15:00-16:05 15:00-15:20	Part IX – Statistics and interventional cardiology  A Statistical Critique of Recent Interventional Cardiology Trials
15:20-15:40	How to design a study, how to do accurate statistics
15:40-16:00	The story from now on: what can we expect from the next decades
15.10 10.00	The story north how on. What can we expect from the flext decades