

MASTER CLASS AT WCCI 2015

"MANAGEMENT BY PCI OF <u>A</u> PATIENT WITH STABLE CORONARY ARTERY DISEASE"

DATE: 14th April 2015

LOCATION: Intercontinental Hotel Warsaw, 49 E. Plater St., 00-125 Warsaw

LANGUAGE: English

TARGET ATTENDEES:

Interventionists aiming at improving their knowledge and skills in undertaking complex procedures in their daily practice

COURSE DIRECTORS:

Robert Gil Adam Witkowski

COURSE TRAINERS/FACILITATORS:

Davide Capodanno Jacek Legutko Jerzy Pręgowski

Learning objectives

At the end of the PCR Seminar the participants will:

- understand the current knowledge and the optimal management strategy for each patient presenting withstable coronary artery disease"
- learn about the optimal treatment strategy considering the individual clinical situation, differences in infrastructure and the best available evidence.

The programme will include:

- Interactive discussions using "Live in-a-box® cases "and videos of complex cases
- Use of a specific interactive tool for a very dynamic learning process.
- Debates and different views between participants and experts.
- Step by step reasoning approach





TIME	CONTENT	SPEAKERS
08:00-08:15	Welcome: Outline of the Programme and rules	
	What? Why? How	
08:15-10:00	A patient with stable coronary artery disease	
	I. Global appraisal of patient's presentation	
	- clinical presentation	D. Capodanno
	- key biochemical markers	J. Legutko
	- key diagnostic tests	J.Pręgowski
	- Coronaro-angiogram	
10:00-10:15	BREAK	
10:15-12:00	II. Decision-making process	
	- Does our patient require a myocardial revascularization?	D. Capodanno
	- Different diagnostic modalities IVUS, FFR and OCT	J. Legutko
		J.Pręgowski
12:00-13:00	LUNCH	
13:00-14:30	III. PCI procedure is decided	
	Before PCI	
	- Plan your strategy	D. Capodanno
	- Plan your material	J. Legutko
	Procedure: tips and hints	J.Pręgowski
	- Some specific issues	
	- Different assessment modalities IVUS, FFR and OCT	
14:30-14:45	BREAK	
14:45-15:45	IV. How to prevent and manage the most frequent	
	complications?	
	Part 1	
	Case based discussions	D. Capodanno
	- Dissection	J. Legutko
	- Perforation	J.Pręgowski
15.45 16.00	Complication cases from the participants	
15:45-16:00	IV. Post PCI	
	- In hospital - At discharge	
16:00-16:15	BREAK	
16:15-17:00	Synthesis / Lecture	D.Capodanno
17,00 17,20	How to analyze and reflect on a published study?	D.Capouanno
17:00 17:30	Wrap up / Conclusions	1

