

Wednesday, December 6th, 2017, 9:00 - 18:00

KCRI Imaging Workshop (FFR&IVUS&CT)

Venue:

Auditorium Maximum
Jagiellonian University in Krakow
33 Krupnicza St.

SALA SEMINARYJNA

**Session moderators: Klaudia Proniewska, Jacek Jąkała, Elżbieta Pociask,
Krzysztof Bryniarski**

**INVASIVE AND NON-INVASIVE CORONARY IMAGING IN THE CATERIZATION LABORATORY AND
THE CORE LABORATORY**

9:00- 12:45

PART I - NON-INVASIVE

Cezary Kępka, Mariusz Kruk

9:00 – 9:15

Technical aspects of cardiac/coronary scans - summary for cardiologist

9:15 – 9:30

ICA or CCTA - current indications and contraindications

9:30 – 9:40

Reporting of coronary findings

9:40 – 10:00

CCTA for assessment of:

- coronary stents
- grafts
- vulnerable plaques
- anomaly
- risk stratification

10:00 – 11:00

Workshop - case studies

11:00 – 11:15

COFFEE BREAK

11:15 – 12:45

Workshop – case studies

12:45 – 13:15

Lunch

13:15 – 17:30

PART II – INVASIVE

Jacek Jąkała, Jurgen Ligthart, Karen Witberg, Krzysztof Bryniarski

13:15 – 13:30

CoreLab KCRI

Introduction to QFR : Fractional flow reserve from 3D QCA and frame count

13:30 – 14:10

Single QFR assessment – hands on workstation training

14:10 – 14:30

Angiography, IVUS, OCT - baseline and post procedural assessment of the coronary artery

14:30 – 15:30

Stent optimization following MUSIC criteria and Qualitative and quantitative assessment of dissections, malapositions, stent disruption - hands on workstation training

Special Guest Lecture

15:30 – 16:00

IVUS and FFR – practical aspects and rationale for use in 2018

Dariusz Dudek, Jacek Legutko

16:00 – 16:20

When to use IVUS and when OCT?

16:20 – 18:00

LIVE IN A BOX (Echo-guided puncture)