



INTRAVASCULAR IMAGING

Cours Coordonatori: Dr. Lucian Călmăc, Dr. Lucian Predescu, Dr. Dan Deleanu

Scientific program



START 10:00 am.



HANDS ON – during coffee-breaks

10:00-11:30 **Session 1**

Moderators: Dr. Lucian Călmăc, Dr. Lucian Predescu

IVUS basic principles image interpretation

Dr. Lucian Predescu - IUBCV CC Iliescu Bucharest

Principles of IVUS guided PCI

Dr. Claudiu Ungureanu - Hôpital de Jolimont - La Louvière, Belgium

Case 1: Dr. Alexandru Cîrjan - IUBCV CC Iliescu Bucharest

Case 2: Dr. Elvis Boțu – SJU Pitesti



11:30-12:00 **Coffee break**

12:00-13:30 **Session 2**

Moderators: Prof. Dr. Dan Olinic, Dr. Jurin Hrvoje

OCT basic principles

Prof. Dr. Dan Olinic – SCJU Cluj

Principles of OCT guided PCI

Dr. Jurin Hrvoje -Department of Cardiovascular Diseases, UHC Zagreb, Croatia

Case 3: Dr. Dan Tătaru – SCJU Cluj

Case 4: Dr. Mihai Grădinaru – SUUMC Carol Davila Bucharest

13:30-14:30 **Lunch break**

14:30-16:00 Clinical scenario session 1

Moderators: Dr. Dan Deleanu, Dr. Claudiu Ungureanu

Left main and bifurcation - theoretical background

Dr. Dan Deleanu- IUBCV CC Iliescu Bucharest

Case 5: Dr. Nicolae Viorel - IUBCVT Târgu Mureş

Case 6: Dr. Sebastian Zus – IBCV Timișoara

Case 7: Dr. Iulian Matei – Sf. Spiridon Hospital, Iași

Calcified lesions -theoretical background

Dr. Claudiu Ungureanu - Hôpital de Jolimont - La Louvière, Belgium Belgium

Case 8: Dr. Mihnea Nichita Brendea - SCJU Oradea

Case 9 Dr. Mihai Cocoi - IBCV N. Stancioiu Cluj



16:00-16:30 Coffee break

16:30-18:00 Clinical scenario session 2

Moderators: Dr. Alexandru Achim, Dr. Adrian Bucșa

Acute coronary syndromes - theoretical background

Dr. Alexandru Achim - University Heart Center Graz, Austria

Case 10: Dr. Nicu Catană- IUBCV CC Iliescu Bucharest

Case 11: Dr. Paul Simion- Sf Spiridon Hospital, Iași

Stent failure -theoretical background

Dr. Lucian Călmăc – Spitalul Nord Pipera

Case 12: Dr. Vlad Ploscaru SCUB

Case 13: Dr. Flavius-Alexandru Gherasie – SCU Bagdasar Arseni

18:00 Closing remarks