





ISTANBUL COMPLETE CT

20-21 APRIL 2024 Hilton Istanbul Bakirkoy

INSTRUCTOR:

Prof. Dr. Diaa Hakim Prof. Dr. Ibrahim Altun



20 APRIL 2024

09:00-09:15	Registration & Welcome
09:15-10:00	CT Angiography, Where we are in 2024 Speaker: Diaa Hakim
10:00-10:30	Patient Preparation and acquisition protocols Technician
10:30-11:00	Calcium Scoring, Methods, Diagnostic and Prognostic Values Speaker: Ibrahim Altun
11:00-11:15	Break & Visiting Exhibition
11:15-12:00	CT Angio for Coronary Stenosis Assessment Speaker: Diaa Hakim
12:00-13:00	Hands on Training on Workstations Siemens Syngovia
13:00-14:00	Lunch Break
13:00-14:00 14:00-14:30	Lunch Break CT for Plaque Assessment Speaker: Diaa Hakim
	CT for Plaque Assessment
14:00-14:30	CT for Plaque Assessment Speaker: Diaa Hakim
14:00-14:30 14:30-15:00	CT for Plaque Assessment Speaker: Diaa Hakim Hands on Training on Workstations Siemens Syngovia Non-Coronary Cardiac Findings
14:00-14:30 14:30-15:00 15:00-15:30	CT for Plaque Assessment Speaker: Diaa Hakim Hands on Training on Workstations Siemens Syngovia Non-Coronary Cardiac Findings Speaker: Ibrahim Altun

21 APRIL 2024

09:00-09:15	Introduction and Objectives of 2nd Day Speaker: Ibrahim Altun
09:15-10:00	TAVI Protocol Acqusition Technician
10:00-10:45	Pre-TAVI Assessment (The Role of CT Pre-TAVI Assessment) Speaker: Diaa Hakim
10:45-11:00	Coffee Break
11:00-12:00	Case Review-Hands on Pre- TAVI Assesment(3mentio Stations)
12:00-12:30	Vascular Evaluation Speaker: Ibrahim Altun
12:30-13:30	Lunch Break
13:30-14:00	Case Review- Hands on Vascular Assesment(3mentio Stations)
14:00-14:30	Post TAVI Assessment Speaker: Diaa Hakim
14:30-15:00	Case Review Post TAVI Assessment and Complications
15:00-15:30	Aortic Aneurysm Speaker: Ahmed El- Serafi
16:00-16:30	Incidental and Extra Cardiac Findings (Virtual Session) Speaker: Ahmed El- Serafi
15:30-16:00	Q&A Session (Open forum for questions, clarifications, and discussion)
16:00	Closing Remarks and Certificates

SCIENTIFIC COMMITTEE



Prof. Dr. Diaa HAKIM

MD, Ph.D., FESC. Interventional Cardiologist, director of the Vascular and Intravascular Imaging Core Laboratory, Brigham and Women's Hospital/Harvard Medical School. Professor of Cardiovascular Medicine.

He is board certified in Interventional Cardiology, Cardiovascular Imaging, and Cardiac CT.

Prof. Dr. Diaa Hakim is an experienced Interventional Cardiologist with a demonstrated history of working at university hospitals & healthcare facilities and research foundations.

He is skilled in general cardiology, interventional cardiology, cardiovascular Imaging (CT, MRI), Intravascular Imaging (IVUS, OCT), and clinical research. Professional expert with a board of Interventional cardiology and cardiovascular imaging from the University

Paris Descartes. Clinical and research experience from Columbia University, Cardiovascular Research Foundation, NY, Yale University, and Harvard University



Prof. Dr. Ibrahim ALTUN

Prof. Dr. İbrahim Altun is a distinguished cardiologist specializing in Cardiac CT and Cardiac MRI. With extensive training from Istanbul University and a tenure at Muğla Sitki Kocman University Medical Faculty, he excels in evaluating conditions like coronary artery disease and congenital heart issues. His expertise is recognized through certifications and active participation in prestigious medical associations like ESC, EACVI, and TSC. Dr. Altun's commitment to sharing knowledge is evident through his impactful presentations on cardiac MRI at various conferences, showcasing his dedication to advancing cardiovascular care



Prof. Dr. Ahmed EL-SERAFI

Prof. Dr. Ahmed Elserafi is Graduated from Ain Shams University in 1982 and joined the Radiology Department at its hospital where he worked till 1994 receiving Radiology Master of Science Degree (MScR) in 1886 and Radiology Doctorate Degree (PhD) in 1990 Post-graduate training included extended periods of time spent in the mid 1980s at the Radiology Departments of Cardiff University Hospital and Neville Hall Hospital, both in Wales, UK. In 1994 accepted post of Lecturer of Radiology at Suez Canal University and was promoted to Associate Professor in 1999 and full Professor in 2004 Has varied interests within the field of Radiology, with Computed Tomography, Ultrasonography, Osteoporosis Imaging, Dental Imaging and Imaging Informatics topping the list of interests, numerous published articles, thesis supervisions and thesis reviews reflect these interests. Currently holds the posts of Professor of Radiology at Suez Canal University (Egypt), Visiting Professor of Radiology at Sharjah University (UAE) and CEO of International Radiology Centers (UAE)