



CORONARY INTRAVASCULAR IMAGING OPTIMUM: IVUS & OCT & FFR



INFORMATION BOOKLET

The publishing rights of this book belong to ADN CoE Education Consultancy and Organization Limited Company. Partially or fully copying by any means, photocopying, transcription, printing, or any other reproduction without written permission and proper citation is strictly prohibited.

Copyright © 2023 1. Edition, December, 2023

Publisher and Chief Editor Book Cover and Page Design Printing House

Nazire ÇAVUŞ Merve KARSLI SEDA OZALIT

Altunizade, Kısıklı Cd. No:49, 34662 Üsküdar/İstanbul



Please note that this training is a specialized procedural training provided by ADN CoE and conducted by leading experts in the field, including Prof. Diaa Hakim, Prof. Baris Okcun, Prof. Ahmet Yildiz and Assoc. Prof. Dr. Kudret Keskin,. This training is accredited by Ethical Medtech and EACCME and it is independent of any other training offered by relevant device company.

WARNING

Medical information is constantly evolving and being updated. Standard safety practices should be observed, and it should be acknowledged that changes in treatments and drug applications may be necessary in light of new research and clinical experiences. Readers are advised to verify the latest product information, dosage, administration methods, and contraindications provided by the drug's manufacturer regarding medications. Determining the best treatment and the correct drugs and dosages for each patient is the responsibility of the attending physician. The publisher and editors are not responsible for any harm or damage to patients or equipment that may arise from the use of this publication.

Company Name ADN CoE EGITIM DANISMANLIK VE ORGANIZASYON LIMITED SIRKETI

Adress Emek Mah. Ordu Cad. AQUA CITY 2010 N Blok D:5 Sancaktepe/ Istanbul, Türkiye

Telephone +90 539 821 47 47

E-mail info@adncenterofexcellence.com
Website www.adncenterofexcellence.com
VAT Number 0081750793 Sultanbeyli Tax Office

CORONARY INTRAVASCULAR **IMAGING OPTIMUM:** IVUS & OCT & FFR

Dear Cardiac Imaging Enthusiast,

We are thrilled to announce the Coronary Intravascular Optimum Training, encompassing Intravascular Ultrasound (IVUS), Optical Coherence Tomography (OCT), and Fractional Flow Reserve (FFR), scheduled to take place in Istanbul, Turkey on June 7-9, 2024.

This comprehensive training program will feature educational and procedural sessions, including lectures, videos, hands-on training, live case observations, and interactive discussions with renowned experts in the field.

Designed specifically for interventional cardiologists seeking proficiency in utilizing IVUS, OCT, and FFR in complex coronary procedures, this two-day training program promises an immersive learning experience. Sessions will run from 09:00 to 17:00, providing ample time for both theoretical knowledge acquisition and practical skill development.

The training curriculum, accredited by Ethical Medtech Europe and EACME, will encompass a wide spectrum of topics ranging from foundational principles to advanced techniques. Educational methods will include live case observations, video presentations, lectures, hands-on simulations, and specialized group sessions.

We recognize the importance of persistence, careful planning, creativity, and continuous learning in achieving procedural excellence. To ensure the relevance and effectiveness of our training program, we have meticulously identified educational needs through various sources such as clinical guidelines, previous CME activities, literature reviews, performance data, and learner surveys.

Live cases will be performed by esteemed professionals including Prof. Diaa Hakim, Prof. Baris Okcun and Assoc. Prof. Dr. Kudret Keskin, offering participants a firsthand opportunity to witness expert techniques and strategies in action.

The interactive and educational course format will include case/problem-based learning, hands-on skill development, panel discussions, quality improvement processes, question and answer sessions, and small group interactions.

Learning Objectives:

Basic Interpretation of Intravascular Ultrasound (IVUS) and Optical Coherence Tomography (OCT) Imaging. Utilization of IVUS, OCT, and FFR in the evaluation of various coronary lesion subsets.

Optimization of PCI (Percutaneous Coronary Intervention) procedures using IVUS, OCT, and FFR guidance. Analysis of live and recorded case examples showcasing the application of IVUS, OCT, and FFR in clinical practice.

Join us for this unique opportunity to enhance your skills and expand your knowledge in coronary intravascular imaging and physiology assessment. Together, let's elevate patient care through excellence in cardiac imaging.

Warm regards.



07 JUNE 2024

Mövenpick Hotel Istanbul Bosphorus

	Velcome Deaker: Barış Ökçün		
	ntroduction and Training's Objectives ecturer: Ahmet Yıldız - Moderator: Barış Ökçün - Panelists: Diaa Hakim, Kudret Keskin		
	VUS set-up and Imaging Catheter Preparation ecturer: Diaa Hakim - Moderator: Ahmet Yıldız - Panelists: Kudret Keskin, Barış Ökçün		
10:15-10:30 Coffee Break & Hand-on Practice			
	ABC of IVUS Image Interpretation ecturer: Diaa Hakim - Moderator: Kudret Keskin - Panelists: Barış Ökçün, Ahmet Yıldız		
12:00-13:00 Launch&Visiting Exhibition			
	Complicated Cases with Angiographic Guided PCI ecturer: Diaa Hakim - Moderator: Barış Ökçün - Panelists: Ahmet Yıldız, Kudret Keskin		
	eriprocedural Anticoagulant Usage ecturer: Kudret Keskin - Moderator: Diaa Hakim - Panelists: Barış Ökçün, Ahmet Yıldız		
	Vhat dose the data tells us? ecturer: Diaa Hakim - Moderator: Ahmet Yıldız - Panelists: Kudret Keskin, Barış Ökçün		
14:30-15:00 Coffee Break & Hand-on Practice			
	dession 1:Pre-PCI IVUS Assessment ecturer: Diaa Hakim - Moderator: Kudret Keskin - Panelists: Barış Ökçün, Ahmet Yıldız		
	ession: Post-PCI IVUS Assessment ecturer: Diaa Hakim - Moderator: Barış Ökçün - Panelists: Ahmet Yıldız, Kudret Keskin		
	uccessfull Cases with IVUS Guided PCI ecturer: Ahmet Yıldız - Moderator: Diaa Hakim - Panelists: Kudret Keskin, Barış Ökçün		
17:00-17:15 Evaluation of the day			

O8 JUNE 2024Mövenpick Hotel Istanbul Bosphorus

00.00		
09:00	Live Case 1 Imaging On Diag Hakim Interventional On Ahmat Vildiz Kudrat Kaskin Madaratar Paris Öksün	
10:00	Imaging Op.: Diaa Hakim, Interventional Op.: Ahmet Yıldız, Kudret Keskin, Moderator: Barış Ökçün	
10:00-10:30 Coffee Break & Hands-on Practice		
10:30	IVUS Evaluation for Left Main	
11:00	Lecturer: Diaa Hakim, Moderator: Ahmet Yıldız, Panelists: Kudret Keskin, Barış Ökçün	
11:00	Live Case 2	
12:00	lmaging Op.: Diaa Hakim, Interventional Op.: Ahmet Yıldız, Kudret Keskin, Moderator: Barış Ökçün	
11:00-12:00 Launch&Visiting Exhibition		
13:00	IVUS in different disease subsets	
13:45	Imaging Op.: Diaa Hakim, Interventional Op.: Ahmet Yıldız, Kudret Keskin, Moderator: Barış Ökçün	
13:45	13:45 Importance of Continious Medical Education	
14:00	Lecturer: Nazire Çavuş Moderator: Barış Ökçün	
14:00	Live Case 3	
15:00	lmaging Op.: Diaa Hakim, Interventional Op.: Ahmet Yıldız, Kudret Keskin, Moderator: Barış Ökçün	
15:00-15:15 Coffee Break & Hands-on Practice		
15:15	Recorded Clinical Cases	
16:00	lmaging Op.: Diaa Hakim, Interventional Op.: Ahmet Yıldız, Kudret Keskin, Moderator: Barış Ökçün	
16:00	QUIZ	
16:45	Lecturer: Diaa Hakim, Moderator: Ahmet Yıldız, Panelists: Kudret Keskin, Barış Ökçün	
16:45-17:00 Evaluation of the day		

19:00-21:00 Training Gala Dinner

09 JUNE 2024 Mövenpick Hotel Istanbul Bosphorus

09:00 Welcome 09:15 Lecturer: Barış Ökçün			
 09:15 OCT Principals, Equipment and Image Acquisition 10:00 Lecturer: Diaa Hakim Moderator: Kudret Keskin Panelists: Barış Ökçün Ahmet Yıldız 			
10:00-10:15 Coffee Break & Hands-on Practice			
 10:15 OCT Display, Image Interpretation and Lesion Morphology 11:15 Lecturer: Diaa Hakim, Moderator: Barış Ökçün Panelists: Ahmet Yıldız, Kudret Keskin 			
11:15 OCT Evaluation of Acute Coronary Syndrome(ACS) 12:00 Lecturer: Diaa Hakim, Moderator: Kudret Keskin Panelists: Ahmet Yıldız, Barış Ökçün			
12:00-13:00 Launch&Visiting Exhibition			
13:30 PCI-optimization(LAD-MAX) 14:00 Lecturer: Diaa Hakim, Moderator: Ahmet Yıldız Panelists: Barış Ökçün, Kudret Keskin			
 14:00 Complicated Cases without OCT Guidance 14:45 Lecturer: Ahmet Yıldız, Moderator: Diaa Hakim Panelists: Kudret Keskin, Barış Ökçün 			
14:45-15:00 Coffee Break & Hands-on Practice			
 15:00 OCT in Different Diseases subset 16:00 Lecturer: Diaa Hakim, Moderator: Kudret Keskin Panelists: Barış Ökçün, Ahmet Yıldız 			
 16:00 QUIZ 16:30 Lecturer: Diaa Hakim, Moderator: Barış Ökçün Panelists: Ahmet Yıldız, Kudret Keskin 			
16:30-17:00 Evaluation of the day			

17:00-17:15 End of the Training

Scientific Committee



Prof. Dr. Barış ÖKÇÜN

Professor Doctor Emir Özgür Barış Ökçün is an Interventional Cardiologist at İstanbul University Cerrahpaşa Institute of Cardiology. He is an expert in performing Transcatheter Aortic Valve Implantation (TAVI), Interventional Cardiology, Angioplasty, Coronary interventions, and echocardiography. He is an active member of the Turkish Cardiology Society and he is an author and co-author of several national and international clinical research essays.

Professional Awards, Degrees and Publications

- 92 scientific publications published in national and international journals
- 104 papers presented at national congresses Attended Vocational Trainings, Courses and Conferences
- More than 100 local and foreign congresse Membership of Professional Associations and Organizations
- Turkish Society of Cardiology



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

VENUE

UNIVERSITY OF HEALTH SCIENCES SULTAN ABDULHAMID HAN TRAINING AND RESEARCH HOSPITAL





ACCOMMODATION

MÖVENPICK HOTEL ISTANBUL BOSPHORUS

Nestled on the shores of the iconic Bosphorus Strait, the Mövenpick Hotel Istanbul Bosphorus combines modern luxury with captivating views of Istanbul. Offering sophisticated rooms and suites, this hotel provides a serene retreat for medical professionals attending educational programs. With state-of-the-art facilities for seminars and conferences, the hotel ensures a conducive environment for learning. Guests can savor culinary delights at its restaurants and unwind in the spa, complementing their stay. Its prime location near cultural landmarks makes it an ideal base for exploration, promising a memorable and enriching experience in the heart of Istanbul.

HOTEL CANCELLATION POLICY

If you wish to cancel or modify your hotel booking, please do not contact the hotel directly, send us a notification by email at: info@adncenterofexcellence.com Cancellations received earlier then 10 days before the beginning of the course are eligible for a full hotel refund. After that deadline, a one-night deposit will be deducted from your refund.

BOOKING POLICY

The deadline for hotel booking is 10 days before the course. Unfortunately, ADN CoE cannot guarantee room availability past that deadline. Bookings are made on a first-come, first-served basis. In case of non-availability, we shall do our best to re-accommodate you in a nearby hotel of equal standard.

Useful Information



Transfer

The transfer vehicle will accompany you during the training.



Training Location

MÖVENPICK HOTEL ISTANBUL BOSPHORUS Balmumcu, Barbaros Blv. No:165, 34349 Beşiktaş/İstanbul



Contact Information

Digital Marketing Manager Chaymae Doukkali

chaymae.doukkali@adncenterofexcellence.com +90 552 856 17 93

Dress Code

Business Casual Surgical Suits will be given by the ADN CoE Training Team



Transfer Details

From	To
Airport	Hotel
Hotel	Restaurant
Restaurant	Hotel
Hotel	Airport

Transfer fees do not include VAT. The VAT rate is 20%.

You can contact us for your private transfer requests.

ADN CoE reserves the right to reflect the possible changes in the amounts of taxes, duties and taxes to the prices.





ADN CoE Bank Details

Garanti Bank-ADN COE EĞİTİM DANIŞMANLIK VE ORGANİZASYON LİMİTED ŞİRKETİ

TL Account IBAN TR89 0006 2000 4430 0006 2943 38 Bank Account Number 708-6297110

 Dolar Account IBAN
 TR66 0006 2000 4430 0009 0646 84

 Bank Account Number
 708-9074907

Euro Account IBAN
Bank Account Number
708-9074908
TGBATRISXXX

ADN CoE Vendor Details

Company Name ADN COE EGITIM DANISMANLIK VE ORGANIZASYON

LIMITED SIRKETI

Adress
Emek Mah. Ordu Cad. AQUA CITY 2010 N Blok D:5

Sancaktepe/Istanbul, Türkiye

Telephone +90 539 821 47 47

E-mail info@adncenterofexcellence.com

VAT Number 0081750793 Sultanbeyli V.D.

Get to know more about us:





CORONARY INTRAVASCULAR IMAGING OPTIMUM: IVUS & OCT & FFR NOTES





