YES YT ABLATION TRAINING



26-27 JUNE 2024

9 Eylül University Research and Application Hospital



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 Assoc. Prof. Barış Akdemir, Prof. Dr. Duhan Fatih Bayrak, Prof. Dr. Emin Evren Özcan and Assoc. Prof. Oguzhan Ekrem Turan. 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

VES VT ABLATION TRAINING

Ventricular ectopic beat (VES) and ventricular tachycardia (VT) ablation training is a specialized procedure aimed at diagnosing and treating abnormal heart rhythms originating from the ventricles. This intricate process involves several key steps to ensure accurate diagnosis and effective treatment.

Patients undergoing VES and VT ablation training typically begin with thorough preparation, which may involve reviewing medical history, conducting physical examinations, and assessing cardiac function through various tests such as electrocardiograms (ECGs) and echocardiograms. This preparatory phase helps healthcare providers understand the patient's specific cardiac condition and tailor the treatment plan accordingly.

During the procedure, precise mapping of the heart's electrical activity is essential for identifying the origin of the abnormal rhythms. This is achieved through the insertion of catheters into the heart chambers, guided by fluoroscopy and three-dimensional mapping systems. These catheters record electrical signals from within the heart, allowing the electrophysiologist to pinpoint the areas responsible for generating the abnormal rhythms.

Radiofrequency energy or cryotherapy is then delivered through the catheters to the targeted areas, creating small scars that disrupt the abnormal electrical pathways causing VES and VT. This process, known as ablation, aims to eliminate or significantly reduce the occurrence of abnormal heart rhythms and restore normal cardiac function.

Throughout the procedure, patient safety is paramount, with close monitoring of vital signs and cardiac function to ensure optimal outcomes. Healthcare providers also take precautions to minimize radiation exposure and potential complications associated with the procedure.

Following VES and VT ablation training, patients may undergo post-procedural monitoring and rehabilitation to assess the effectiveness of the treatment and address any residual symptoms or concerns. This may involve additional testing such as Holter monitoring or stress tests to evaluate cardiac function and rhythm stability.

In conclusion, VES and VT ablation training is a sophisticated procedure that offers hope for patients suffering from debilitating ventricular arrhythmias. By combining advanced imaging techniques, precise mapping, and targeted ablation therapies, healthcare providers can effectively diagnose and treat these challenging cardiac conditions, ultimately improving patient outcomes and quality of life.

Prof. Dr. Barış Akdemir Course Director

Prof. Dr. Duhan Fatih Bayrak
Course Director

Prof. Emin Evren Özcan
Course Director

Assoc. Prof. Oguzhan Ekrem Turan Course Director



26 JUNE 2024

09:00 09:50	Idiopathic VT - PVC ablation		
09:50-10:00 Coffee Break			
10:00 10:50	VT ablation (Ischemic)		
10:50-1	11:00 Coffee Break		
11:00 11:50	VT ablation (Non ischemic)		
11:50-12:30 Lunch Break			
12:30 14:30	Case 1 PVC		
14:30 17:30	Case 2 PVC		

27 JUNE 2024

08:30 12:00	Case 3 VT (Nonischemic)		
12:00-13:00 Lunch			
13:00 16:00	Case 4 VT (Ischemic)		
16:30 17:00	Closing Comments		

Scientific Committee



Prof. Dr. Emin Evren OZCAN

Prof. Emin Evren Özcan is the director of DEU Heart Rhythm Management Center in Izmir, Turkey, and a European Heart Rhythm Association Certified Electrophysiology Specialist since 2014. With over 400 clinical cases yearly, he actively participates in international organizations, serving as a member of the EHRA Certification Committee and as a board member of the Silk Road Heart Rhythm Association. Dr. Özcan, a Professor of Cardiology at Dokuz Eylul University, has an extensive academic background, including a Ph.D. in non-pharmacological antiarrhythmic therapy and numerous awards for his contributions to the field.



Prof. Dr. Duhan Fatih BAYRAK

Prof. Dr. Duhan Fatih Bayrak is a renowned Cardiologist born in 1975, based in Istanbul, Turkey. He graduated from Istanbul University's Cerrahpasa Medical Faculty in 2000, specializing in Cardiology at Kosuyolu Heart Hospital. With extensive international experience, including a fellowship at the Heart Rhythm Management Center in Brussels, he earned the title of Professor of Cardiology at Acıbadem University in 2016. Dr. Bayrak is a certified Cardiac Electrophysiologist and Catheter Ablation specialist, actively involved in consulting and training for companies like Medtronic and Johnson and Johnson.

Scientific Committee



Assoc. Prof. Dr. Barıs AKDEMIR

Assoc. Prof. Dr. Barış Akdemir is an accomplished cardiac electrophysiologist and associate professor of cardiology, based in Istanbul and Antalya, Turkey. With extensive education, including a fellowship at the University of Minnesota, he specializes in diagnosing and managing cardiac arrhythmias. He boasts a prolific academic career, contributing to over 50 publications, participating as a speaker in scientific meetings, and serving as a reviewer for esteemed journals. Dr. Akdemir holds various certifications, including the EHRA Electrophysiology Certificate, and actively engages in international roles, such as being the Turkish Ambassador in EHRA Young Electrophysiologists Committee from 2017 to 2020.



Assoc. Prof. Dr. Oğuzhan Ekrem TURAN

Assoc. Prof. Oguzhan Ekrem Turan is an associate professor and cardiac electrophysiologist at Dokuz Eylül University in İzmir, Turkey, specializing in the diagnosis and management of cardiac arrhythmias. With over 50 publications, he has an extensive academic record and is certified in cardiac electrophysiology and catheter ablation by the European Society of Cardiology. Actively engaged in professional associations, he is a member of the Turkish Society of Cardiology and the European Heart Rhythm Association, and has contributed to educational programs in cardiology.

VENUE

9 Eylül University Research and Application Hospital





ACCOMMODATION KEY HOTEL IZMIR

Set in the heart of the city, Key Hotel is nearby the symbol of the city, the historical clock tower, Konak Square, traditional open air bazaar Kemeraltı and ancient caravanserail Kızlarağası Han. Neighboring Konak Pier mall with shopping and dining facilities, Key Hotel is a few steps to the metro, tram and ferry stations. The city's pearl Kordon, with its charming cafes, stylish restaurants and attractions of night life, begins where Key Hotel is located. Key Hotel is at walking distance to the Cumhuriyet Square and the charming district of Alsancak.

Holding the 1st rank in the city, in terms of guest satisfaction, since the day it was opened, at Key Hotel, we pride ourselves in providing our guests with personalised attention, unparalelled service, cutting edge technology, delectable food in a refined atmosphere.

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

9 Eylül University Research and Application Hospital İnciraltı, Mithatpaşa Cd. no:56, 35330 Balçova/İzmir



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	Hospital
Hospital	Hotel
Hotel	Restaurant
Restaurant	Hotel
Hotel	Hospital
Hospital	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

TR89 0006 2000 4430 0006 2943 38 TL Account IBAN

Bank Account Number 708-6297110

Dolar Account IBAN TR66 0006 2000 4430 0009 0646 84

Bank Account Number 708-9074907

Euro Account IBAN TR93 0006 2000 4430 0009 0646 83

Bank Account Number 708-9074908 TGBATRISXXX

Swift Code

ADN CoE Vendor Details

Company Name ADN CoE EGITIM DANISMANLIK VE ORGANIZASYON

LIMITED SIRKETI

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

Sancaktepe/ Istanbul, Türkiye

+90 539 821 4747 Telephone

E-mail info@adncenterofexcellence.com

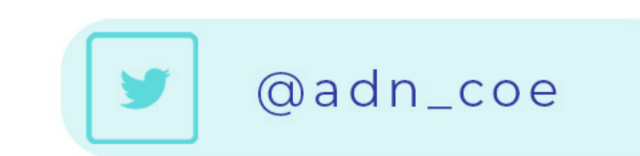
0081750793 Sultanbeyli V.D. **VAT Number**

Get to know more about us:









VES VT ABLATION TRAINING NOTES



