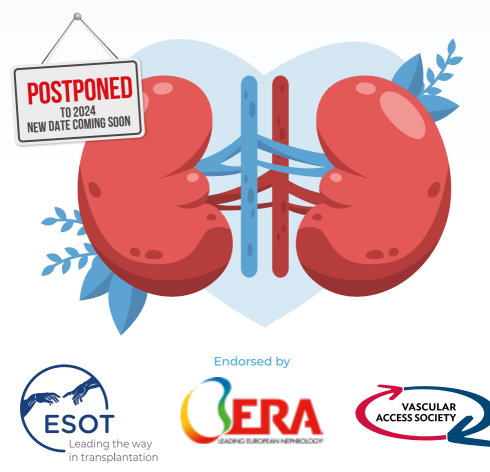




VASCULAR & PERITONEAL ACCESS AND DIALYSIS MASTERCLASS



General Information

Objectives

- To have a command of basic and advanced terminology in vascular&peritoneal access for dialysis
- To learn about the clinical aspects of dialysis patients
- To get a full update about dialysis therapy
- To understand how to improve the short and the long-term outcomes of dialysis
- To assess dialysis patients with complex vascular problems
- To have the opportunity to discuss practical aspects of difficult cases
- To individualize treatment according to the needs of dialysis patients
- To facilitate exchanging of best practices and to develop an international networking
- To apply the skills you learn on this course in your everyday workplace to deliver a better standard of care for your patients
- To promote the implementation of knowledge and to acquire competences in order to set up and sustain an effective dialysis program

Methodology

To improve theory by learning through experience and educational technology;

- Theoretical lectures
- Interactive learning
- Live surgery & Live broadcast from OT
- Hands-on advanced surgical techniques (fresh frozen cadavers)
- Wet-lab vascular ultrasound

Target Group

- Consultant and trainee vascular surgeons
- Consultant and trainee
 nephrologists
- Dialysis physicians
- Senior dialysis nurses

Learning Outcomes

The course will help you:

- To understand how to assess patients, the critical
- features of vascular &peritoneal access surgery, and medical management of dialysis patients
- To gain up-to-date knowledge of acute developments in the clinical management of dialysis and its complications
- To critically reflect on ways to improve current practice and the patient pathway

Endorsed by



In Collaboration with



Accredited by

from diagnosis to cure in progress



in progress

Organizing Committee

- Belda Dursun, MD.
 Internal Medicine/Nephrology
 Pamukkale University Faculty of Medicine
- Acar Tüzüner, MD.
 General & Transplant Surgeon
 Ankara University Ibni Sina Hospital
- Gamze Yıldırım, RN. MSc. Senior Transplant Coordinator Turkish Transplant Foundation
- Ahmet Aksu, PhD. Chairman Health Diplomacy Society

- Selçuk Baktıroğlu, MD.
 Professor of Surgery
 Kadıköy Dr Nazif Bağrıaçık Diabetes Hospital
- Ömer Arda Çetinkaya, MD.
 General & Vascular Surgeon
 Ankara University Ibni Sina Hospital
- Sezen Yaraş Şeker, PhD. Senior Project Coordinator Turkish Transplant Foundation
- Eyüp Kahveci, MD. President Turkish Transplant Foundation

Registration & Accomodation

Length & Calendar	Venue & Accommodation
	Theoretical Lectures
	TBA Hotel
	Live Surgery / Hands-On / Wet-Lab Ankara University Ibni Sina Hospital
	Accomodation TBA Hotel
-0-0- IIII	Q
Registration Fee	Application
Regular registration 1.000 EUR	The course attendance is limited to a max. of 100 participants.

Cancellation Policy

There will be no refunds once your registration has been confirmed. Refunds will be issued only if the organiser elects to cancel the event due to force majeure.

Registration

To receive the registration form, please send a simple

e-mail: info@tonv.org.tr



Registration Package

The fee includes;

- access to scientific and practical sessions
- accommodation up to 5 nights
- educational materials
- course bag
- certificate of attendance

- all transfers
- coffee breaks and luncheons
- networking and gala dinner
- live surgery
- hands-on practice
- wet-lab practice



Language

The official language of the course is English.

However, the organisation will provide simultaneous translation in French, Russian and Turkish.





Turkish Airlines is the official airline of "VASCULAR/PERITONEAL ACCESS AND DIALYSIS MASTERCLASS", special discounts are offered for all delegates. To proceed with the online booking tool, please visit <u>Turkish Airlines promocode</u> website and use the event code **093TKM23** under the Promotion code section.

Academic Qualification

Day 1

After successful completion of this course, participants will receive a certificate of accomplishment issued by the International Transplant Network®.

Faculty

National and international vascular surgery and nephrology professionals with a high level of expertise in vascular&peritoneal access and dialysis therapy. Based on their teaching experience, they will guide participants and provide them personalized feed-back through theoretical lectures, live surgeries & broadcasts, hands-on and wet-lab practice, case exercises and discussions.

Academic Board

- Uğur Bengisun, MD. Turkiye
- Belda Dursun, MD. Turkiye
- Serpil Müge Değer, MD. Turkiye
- Tamara Jemcov, MD. Serbia
- Jan Tordoir, MD. The Netherlands
- Acar Tüzüner, MD. Turkiye
- Fazıl Tuncay Aki, MD. Turkiye
- Selçuk Baktıroğlu, MD. Turkiye
- Ömer Arda Çetinkaya, MD. Turkiye
- Meltem Gürsu, MD. Turkiye
- Elif Arı Bakır, MD. Turkiye
- Erdal Anadol, MD. Turkiye
- Cemal Kocaaslan, MD. Turkiye
- Emin Barış Akin, MD. Turkiye
- Miltos Lazarides, MD. Greece
- Gülçin Kantarcı, MD. Turkiye
- Abdullah Özkök, MD. Turkiye
- Ebru Aşıcıoğlu, MD. Turkiye
- Ayşe Sinangil, MD. Turkiye
- Sadık Bilgiç, MD. Turkiye

Academic Coordinators

Ömer Arda Çetinkaya, MD.

General and Vascular Surgeon Ankara University Ibni Sina Hospital

Özant Helvaci, MD.

Internal Medicine and Nephrology Gazi University Hospital

Gülay Aşçı, MD. Turkiye

- Kübra Kaynar, MD. Turkiye
- Ercan Ok, MD. Turkiye
- Alaattin Yıldız, MD. Turkiye
- Kübra Kaynar, MD. Turkiye
- Frank Dor, MD. United Kingdom
- Deren Oygar, MD. TRNC
- Soner Duman, MD. Turkiye
- Didem Turgut, MD. Turkiye
- Ebru Aşıcıoğlu, MD. Turkiye
- Arzu Velioğlu, MD. Turkiye
- Murat Sipahioğlu, MD. Turkiye
- Zerrin Bicik, MD. Turkiye
- Faruk Hilmi Turgut, MD. Turkiye
- Simge Bardak Demir, MD. Türkiye
- Cihangir Akyol, MD. Turkiye
- Aleksandra Kezic, MD. Serbia
- Özant Helvacı, MD. Turkiye
- Ahmet Sokwala, MD. Kenya
- Chairs

Co Chair

Belda Dursun, MD. Professor of Nephrology

Pamukkale University Hospital Denizli-Turkiye

Co Chair

Selçuk Baktıroğlu, MD. Professor of Surgery Kadıköy Dr Nazif Bağrıaçık Diabetes Hospital Istanbul-Turkiye

08.30-09.00	Opening Ceremony		
	Joint Session 1		
09.00.10.30	Dialysis Initiation in End-st	age Kidney Disease	
	Chairs: Uğur BENGİSUN, Beld	da DURSUN	
	Timing: early vs late		
09.00-09.20	Belda DURSUN		
00 00 00 (0	Dialysis modality choice and outcome		
09.20-09.40 Serpil Müge DEĞER			
00 (0 10 00	Optimal time for vascular access creation		
09.40-10.00	Tamara JEMCOV		
10.00-10.20	Guidelines for VA		
10.00-10.20	Jan TORDOIR		
10.20-10.30	Discussion		
10.30-10.50	Coffee Break		
	Surgery Session 1	Nephrology Session 1	
10.50-11.50	VA Planning	Hemodialysis-Part 1:	
	Chairs: Acar TÜZÜNER, Fazıl	Chairs: Elif ARI BAKIR, Meltem	
	Tuncay AKİ	GÜRSU	
	Upper extremity	Vascular access	
10.50-11.10	anatomy relevant to VA	monitoring and surveillance	
	Selçuk BAKTIROĞLU	Tamara JEMCOV	
	Patient assesment for	Arteriovenous access-	
11:10-11:30	vascular access	related complications	
	Arda ÇETİNKAYA	Elif ARI BAKIR	
11:30-11:50	Venous mapping	Venous catheter dysfunction	
	ТВА	Meltem GÜRSU	

11:50-12:00	Discussion	
12.00-13.30	Lunch	
	Surgery Session 2	Nephrology Session 2
13.30-15.30	Access Creation	Hemodialysis-Part 2:
13.30-15.30	Chairs : Erdal ANADOL TBA	Chairs: Gülçin KANTARCI Abdullah ÖZKÖK
13.30-13.50	CVC placement guidelines and techniques	Hemodialysis prescription and assessment of dialysis adequacy
	Cemal KOCAASLAN	Gülçin KANTARCI
13.50-14.10	Snuff-box and radio- cephalic AVF	Volume management
	Selçuk BAKTIROĞLU	Abdullah ÖZKÖK
14.10-14.30	Upper arm AVFs radiocephalic/basilic vein transposition	Anticoagulation strategies
	Acar TÜZÜNER	Didem TURGUT
14.30-14.50	AVG	Venous Catheter Infections
	Emin Barış AKİN	Ahmed SOKWALA
14.50-15.10	Exotic AVFs/lower extremity AVF	Frequent complications during hemodialysis
	Miltos LAZARIDES	Ayşe SİNANGİL
15.10-15.30	Discussion	
15.30-15.40	Coffee Break	

	Surgery Session 3	Nephrology Session 3	
15.40-17.30	Darkest hour	Alternative Hemodialysis Methods and Current Perspectives and Treatment Strategies in Dialysis Patients -Part 1	
	Chairs : Selçuk BAKTIROĞLU Uğur BENGİSUN	Chairs: Gülay AŞCI Kübra KAYNAR	
15.40-16.00	Salvage for failing AVF- interventional radiology	Hemodiafiltration	
	Sadık BİLGİÇ	Gülay AŞCI	
16.00-16.20	Salvage for failing AVF- surgery	Home hemodialysis	
	Miltos LAZARIDES	Ercan OK	
	Steal sydrome	Cardiovascular disease	
16.20-16.40	Jan TORDOIR	Alaattin YILDIZ	
16.40-17.00	Ischemic monomelic neuropathy	Renal anemia	
	Jan TORDOIR	Kübra KAYNAR	
17.00-17.30	Discussion	Discussion	

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	Joint Session 2
09.00-11.00	Peritoneal Dialysis-Part 1
	Chairs: Acar TÜZÜNER, Belda DURSUN
	Clinical benefits of peritoneal dialysis
09.00-09.20	Tamara JEMCOV
09.20-09.50	Guidelines for Optimal PD
09.20-09.50	Frank DOR
Percutenous PD insertion technique	
09.50-10.10	Deren OYGAR
10 10 10 70	Open PD insertion technique
10.10-10.30	Ömer Arda ÇETINKAYA
10 70 10 50	Laparascopic PD insertion technique
10.30-10.50	Frank DOR
10.50-11.00	Discussion
11.00-11:20	Coffee Break

Transfer to Ibni Sina Hospital for Live Surgery Sessions Nephrology Sessions continues at Hotel Venue

	Live Surgery - Ankara University Ibn-i Sina Hospital	
	Percutenous PD Open PD	
	Laparascopic PD	กั
12:00-17:00	Permenant CVC Insertion x2	ste
	Snuff-Box AVF x1 Radio-Cephalic AVF	a
	(Brescio-Cimini) x2	Σ̈́
	Brachiocephalic AVF x1	
	Basilic Vein Transposition x1	

	Nephrology Session 4	
11:20-12:30	Peritoneal Dialysis-Part 2	
	Chairs: Soner DUMAN, Belda DURSUN	
11-20 11-50	Peritoneal dialysis prescription and modalities	
11:20-11:50	Aleksandra KEZIC	
11.50 12.20	PD drop-out: causes and prevention strategies	
11:50-12:20	Özant HELVACI	
12:20-12:30	Discussion	
12:30-13:30	Lunch	

	Nephrology Session 5
13.30-15.15	Peritoneal Dialysis - Part 3
	Chairs: Soner DUMAN, Ebru AŞICIOĞLU
17 70 17 00	Peritonitis and exit site infections
13.30-14.00	Ebru AŞICIOĞLU
	Mechanical complications of PD
14.00-14.30	Arzu VELİOĞLU
1/ 70 15 00	Volume control in PD
14.30-15.00	Murat SİPAHİOĞLU
15.00-15.15	Discussion
15.15-15.30	Coffee Break

	Nephrology Session 6
15:30-17.00	Current Perspectives and Treatment Strategies in Dialysis Patients-Part 2
	Chairs: Zerrin BİCİK, Faruk Hilmi TURGUT
15 70 15 55	Mineral bone disease
15.30-15.55	Faruk Hilmi TURGUT
Dialysis during pregnancy	
15.55-16.20	Zerrin BİCİK
	Blood transmitted viral infections
16.20-16.45	(Hepatitis B, Hepatitis C, HIV)
	Simge BARDAK DEMİR
16.45-17.00	Discussion





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Day 3

	Joint Session 3		
09.00-10.00	Encapsulating Peritoneal Sclerosis in Peritoneal Dialysis		
	Chairs: Emin Barış AKİN, Belda DURSUN		
00 00 00 70	Pathophysiology, prevention and medical treatment		
09.00-09.30	Soner DUMAN		
00 70 10 00	Surgical management		
09.30-10.00	Cihangir AKYOL		
10.00-10.30	Coffee Break		
	Hands-On and Wet-Lab Practice	р s	
10.30-16.00	• Wet-Lab: Venous mapping and doppler ultrasound for VA	orkin	
	Hands-On: PD catheter insertion on simulator		
	Hands-On: Anastomotic models for VA on simulator	>°	

Contacts

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