

The logo for the Endo Vascular Access Meeting (EVA) features the letters 'EVA' in a bold, sans-serif font. The 'E' and 'A' are dark blue, while the 'V' is a vibrant red. The letters are closely spaced and have a slight shadow effect.

ENDO VASCULAR ACCESS

meeting

JUNE 21-22, 2019  
PATRAS, GREECE



## INTRODUCTION

The number of patients with End Stage Renal Disease (ESRD) is increasing worldwide every year, so do patients on Hemodialysis. Vascular access maintenance is of paramount importance for these patients. Within the last ten years there is increasing interest, technological advancements and evidence to support the endovascular first approach for the treatment of dysfunctional and thrombosed vascular access, together with tunneled catheter insertion and last option salvage procedures, while lately the ability of endovascular vascular access creation is gaining increasing interest further extending the service endovascular specialists can provide to hemodialysis patients.

E.V.A. (Endo Vascular Access) Meeting will be an annual, multidisciplinary, highly scientific meeting with a strategic purpose of training and educating physicians on endovascular procedures performed in Hemodialysis. The meeting will hold sessions on dysfunctional access treatment, thrombectomy procedures, central venous catheters, central venous stenosis treatment, no-option patient procedures, immature fistulae treatment, science in the background, trial updates together with fundamental courses on u/s mapping, and clinical evaluation of dialysis access. Live cases will also be part of the program. Additionally, EVA aims to bring scientists together in order to design studies and provide data to the scientific community. For that, there will be “We Hear You” sessions, inviting scientists to discuss “Hot Topics” on Dialysis come up with conclusions design studies and will also provide “Manuscript Writing” course.

Meeting will include participants for Europe, Middle East and Asia. E.V.A. Meeting attendees can be interventional radiologists, nephrologists, vascular surgeons and physicians with an interest in endovascular dialysis access treatment.

Inaugural event will be a 2-day meeting starting on Friday, June 21st, 2019 in Patras. Patras is situated in the South-West of Greece, 200km from Athens International Airport. The venue is the Conference & Cultural Center of the University of Patras.

## MEETING DIRECTORS:



**Dimitrios Karnabatidis**  
MD, PhD, FCIRSE  
Professor of  
Interventional Radiology



**Konstantinos Katsanos**  
MD, MSc, PhD, EBIR  
Assistant Professor of  
Interventional Radiology



**Panagiotis M. Kitrou**  
MD, MSc, PhD, EBIR,  
Consultant Interventional  
Radiologist

## SCIENTIFIC PROGRAM

FRIDAY 21 JUNE	SESSION
08.00-08.30	<b>Arrival - Badge Collection</b>
08.30-08.45	<b>Welcome Message from the Meeting Directors</b> <b>What is the E.V.A. Meeting About?</b>
08.45-09.30	<b>WHAT IS NEW AND INTERESTING IN DIALYSIS ACCESS?</b> The Nephrologist's view The Vascular Surgeon's view The Interventional Radiologist's view Multi-Disciplinary Meeting for Dialysis Access. Is it Really Needed?
09.30-10.30	<b>TRIAL UPDATES</b> Lutonix United States & Canada PAS The INPACT AV Study The PAVE Study The Lutonix Global AV Registry Drug-Coated Balloons for the treatment of Symptomatic Central Venous Stenosis The AVeVA&AVeNEW studies AVG & AVF stenoses: RCT Comparing DCB with PTA
10.30-11.30	<b>DECLOTTING PROCEDURES</b> LIVE Case from Patras University Hospital What do the Guidelines Suggest? What are the Options? From Fundamentals to Tips & wTricks Thrombectomy Devices Have Nothing to Offer Thrombectomy Devices Make the Difference
<b>11.30 - 12.45</b>	<b>COFFEE BREAK - PAVILION PRESENTATION</b>
12.00-12.45	<b>DIALYSIS ACCESS TREATMENT PATHWAY</b> Dialysis Prevalence Across the Globe What is a nephrologist expecting from Endovascular Treatment? How to get started. What Cases to Pick Financial Considerations Cost Effectiveness
12.45-13.45	<b>COMPANY SYMPOSIUM</b>
<b>13.45-14.30</b>	<b>LUNCH BREAK - PAVILION PRESENTATION</b>
14.30-15.15	<b>CENTRAL VENOUS CATHETERS: DIFFERENCE LIES IN THE DETAILS</b> Different Configurations, Different Results? Stenotic central veins. How to approach and treat Infected CVC. When to remove, how to treat, what to do next Last Option Catheter Access
15.15-16.00	<b>GUIDELINES UPDATE</b> K-DOQI ESVS for Vascular Access SIR Guidelines Spanish Guidelines for HD Access
16.00-17.00	<b>Company Symposium</b>

# Endo Vascular Access Meeting

SATURDAY 22 JUNE	SESSION
08.00-09.00	<p><b>Development in the background</b>                      Histology and Histopathology                      Bio-Markers                      Systemic therapy                      How close are we to a tailored therapy for the HD patient?</p>
09.00-10.00	<p><b>Drug-Coated Balloons. Do we finally have a new tool?</b>  <b>LIVE Case from Patras University Hospital</b>                      Overview of Evidence so Far                      Trial updates. What to expect</p>
10.00-11.30	<p><b>Immature Fistulas – Early Maturing Grafts</b>                      Immature AVF. A clinical entity. What leads to                      Maturing an Immature Fistula. How to do it? What is the evidence?                      Early Maturing Grafts – What do they offer to HD?                      Is there an algorithm to success?</p>
<b>11.30-12.00</b>	<b>COFFEE BREAK - PAVILION PRESENTATION</b>
12.00-12.45	<p><b>Treating the juxta-anastomotic stenosis.</b>                      Drug-Coated Balloons                      Covered Stents                      Bare Metal Stents                      Plain Old Balloon Angioplasty</p>
12.45-13.45	COMPANY SYMPOSIUM
<b>13.45-14.30</b>	<b>LUNCH BREAK - PAVILION PRESENTATION</b>
14.30-16.00	<p><b>Percutaneous AVF Creation</b>                      WavelinQ - Live Case                      Ellipsys – Live Case                      Candidates: How to pick one                      What is the experience so far?</p>
16.00-17.00	<p><b>Symptomatic Central Venous Stenosis/Occlusion: The last frontier</b>                      HERO Graft – Live Case                      What does Surgical Treatment has to offer?                      Surfacar – Live Case                      What do the Guidelines suggest?                      Endovascular Salvage Procedures for Central Veins. When Enough is Enough?</p>
<b>BREAK-OUT SESSIONS</b>	
<b>Fundamental Course: HD Access Types: What you need to know</b>	
Central Venous Catheter, Arteriovenous Fistula, Arteriovenous Graft, Percutaneous AVF	
<b>Fundamental Course: Ultrasound: What to look for – Hands-on training</b>	
Mapping, Stenosis, Surveillance	
<b>Fundamental Course: Physical examination – Hands-on training</b>	
<b>Theory, Hands-on Live cases</b>	
Fundamental Course: Manuscript Writing	
<b>We Hear You - Central Veins</b>	
We Hear You – Dec clotting Procedures	
<b>We hear You – Data Production</b>	
Meet the Experts Sessions – Learning Centers	

### THE VENUE

The Conference and Cultural Center is an autonomous meeting and exhibition complex of spaces. It is built in a 6 acre area, located in the University Campus, 7 Km east of the city of Patras, in the area of Rion. It has been built in two levels in a total surface area of 9.300 sqm and may host up to 2000 participants. The Conference and Cultural Centre includes:

A Main Hall of 930 seats, with four translation studios and a 700 m<sup>2</sup> theatrical stage (including its facilities) which is designed to host large orchestras, concerts and theatrical performances.

Underground areas for the construction, storing and safe keeping of theatre sets totalling a surface area of 900 sqm.

A 250 seat Auditorium containing a theatrical stage, its back-stage area and four translation studios.

Four Halls for parallel meetings (one hall of 120 seats and three of 75 seats each), with two translation studios each.

Four Seminar Halls of 50 seats and four of 45.

A 200 sqm Hall for multiple use.

A two level reception area with a total surface area of 1100 sqm.

60 sqm office space for the administrative support of conferences and other meetings.

Office space for the Centre's administration.

Auxiliary areas.

Accessibility for the disabled.





## **CORRESPONDANCE**

### **ON BEHALF OF THE MEETING DIRECTORS**

**Dr PANAGIOTIS M. KITROU**

MD, MSc, PhD, EBIR

meetingdirectors@evameeting.org

### **MEETING ORGANIZERS**

**THE BEST net**

### **CONTACT PERSON**

**PERIKLIS NASSOPOULOS**

+30 6973205800

facultysupport@evameeting.org

secretariat@evameeting.org