



Sociedade
Portuguesa de **ANGIOLOGIA
E CIRURGIA
VASCULAR**

XVI UPDATE COURSE IN ANGIOLOGY AND VASCULAR SURGERY

II INTERNATIONAL UPDATE COURSE IN ANGIOLOGY AND VASCULAR SURGERY

10-12 April 2019

Course Directors:

Valentín Fernández Valenzuela
President of the SEACV

Armando Mansilha
President of the SPACV

Manuel Javier Vallina-Victorero Vázquez
President of the National Commission

Co-Directors:

Federico Bastos Gonçalves

Elena Iborra Ortega

Julia Ocaña Guaita

Andrés Reyes Valdivia

Melina Vega de Ceniga

Euroforum Palacio de los Infantes

San Lorenzo de El Escorial, Madrid

This event is EthicalMedTech - CVS **COMPLIANT**

For more information please visit www.ethicalmedtech.eu



XVI UPDATE COURSE IN ANGIOLOGY
AND VASCULAR SURGERY

II INTERNATIONAL UPDATE COURSE
IN ANGIOLOGY AND VASCULAR SURGERY

10-12 April 2019



Societ t 
Portoghuesa de
ANGIOLOGIA
& CIRURGIA
VASCULAR

INDEX

GENERAL
INFORMATION

04

SCIENTIFIC
GUIDE

05

SCIENTIFIC
PROGRAM
WEDNESDAY

06

SCIENTIFIC
PROGRAM
THURSDAY

07

SCIENTIFIC
PROGRAM
FRIDAY

11

SPONSORS

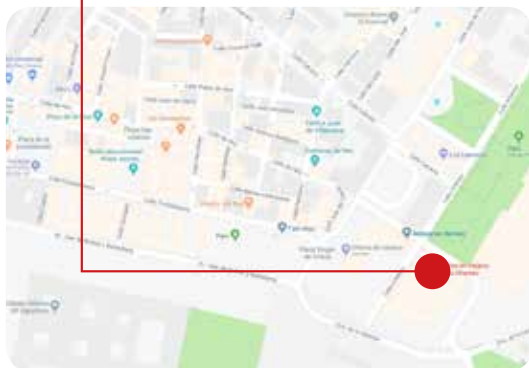
15



GENERAL INFORMATION

VENUE

Euroforum Palacio de los Infantes
Calle del Rey, 38
28200 San Lorenzo de El Escorial, Madrid



TECHNICAL SECRETARIAT

TORRESPARDO
Congress Management

Mireia Pedrals

m.pedrals@torrespardo.com

Tel. +34 93 246 35 66

www.torrespardo.com

ORGANIZED BY:



Sociedad Española de Angiología y Cirugía Vascular (SEACV)
www.seacv.org



Sociedade Portuguesa de Angiologia e Cirurgia Vascular (SPACV)
www.spacv.org

XVI UPDATE COURSE IN ANGIOLOGY AND VASCULAR SURGERY

II INTERNATIONAL UPDATE COURSE IN ANGIOLOGY AND VASCULAR SURGERY

10-12 April 2019



Societ t  Angiologia e Chirurgia Vascolare

WEDNESDAY APRIL 10

PRACTICAL PART

14:00-20:00 WORKSHOPS ON SIMULATORS

THURSDAY APRIL 11

BLOCK 1
Carotid
(08:30-09:45)

BLOCK 2
Aortic dissection
(09:45-11:00)

BLOCK 3
Aortic Aneurysms I
(11:00-12:15)

BLOCK 4
Aortic Aneurysms II
(12:15-13:30)

BLOCK 5
Popliteal Aneurysms
(15:00 - 16:15)

BLOCK 1
08:30-09:45 CAROTID

9:30 - 9:45 Clinical case

BLOCK 2
09:45-11:00 AORTIC DISSECTION

10:45-11:00 Clinical case
Gore

BLOCK 3
11:00-12:15 AORTIC ANEURYSMS I

12:00-12:15 Clinical case
Jotec

BLOCK 4
12:15-13:30 AORTIC ANEURYSMS II

13:15-13:30 Clinical case

13:30 - 15:00 LUNCH BREAK

BLOCK 5
15:00-16:15 POPLITEAL ANEURYSMS

16:00-16:15 Clinical case
Cardiva

16:15-16:30 Clinical case
Terumo

FRIDAY APRIL 12

BLOCK 6
Venous I
(08:00-09:15)

BLOCK 7
Venous II
(09:15-10:15)

BLOCK 8
Aorto-iliac – Occlusive
(09:15-10:15)

BLOCK 9
Femoropopliteal I
(11:15-12:30)

BLOCK 10
Femoropopliteal II
(12:30 - 13:45)

BLOCK 6
08:00-09:15 VENOUS I

09:00-09:15 Clinical case

BLOCK 7
09:15-10:15 VENOUS II

10:00-10:15 Clinical case
Medtronic

BLOCK 8
09:15-10:15 AORTO-ILIAC – OCCLUSIVE

11:00-11:15 Clinical case
World Medica

BLOCK 9
11:15-12:30 FEMOROPOPLITEAL I

12:15-12:30 Clinical case
Abbott

BLOCK 10
12:30 - 13:45 FEMOROPOPLITEAL II

13:30-13:45 Clinical case
BD



WEDNESDAY, 10th APRIL

14:00 - 20:00h PRACTICAL PART, WORKSHOPS ON SIMULATORS

The practical sessions consist of 14 workstations distributed among all the students:

- Aortic and Peripheral endovascular simulators (Gore, Medtronic and Terumo)
- Workshops on evaluation and planning of fenestration prostheses (Jotec), as well as assessment of endovascular materials for distal trunks (BD)
- Workstations on prostheses (Cardiva), Guides (World Medical, Abbott), and percutaneous closures (Abbott, Terumo)
- Workstations on open surgery femoropopliteal and carotid sector (LeMaitre)

There will be three 90 minutes sessions on Wednesday afternoon and one on Thursday afternoon.

IMPORTANT NOTE:

The students will rotate through the different stations and their participation is mandatory as part of the course. Students must arrive to the venue of the course before the start time, on Wednesday April 10th at 14:00h.



THURSDAY, 11th APRIL

08:30 - 09:45h BLOCK 1: CAROTID

Moderator: Ángel Flores (Hospital Virgen de la Salud de Toledo)

Comments: Carlos Amaral (Hospital de Santa Marta - Centro Hospitalar
Universitário de Lisboa Central)

Should we treat asymptomatic patients?

Victoria García Blanco (Hospital Universitario Puerta del Mar de Cadiz)

Which is the urgency in symptomatic CAD? When to perform surgery and why

Cintia Flota Ruiz (Hospital Clínico Valladolid)

09:30 - 09:45h CLINICAL CASE

I AM IN LOVE WITH TCAR AND THIS IS WHY

Ángel Flores (Hospital Virgen de la Salud de Toledo)

Self-coffee break during talks

09:45 - 11:00h BLOCK 2: AORTIC DISSECTION

Moderator: Carlos Vaquero (Clínico Valladolid)

Comments: Ivan Constenla García (Universitario Vall d'Hebron de Barcelona)
Joana Moreira (Centro Hospitalar Universitário de Coimbra)

This is why I rather go with medical treatment alone when uncomplicated

Pedro Garrido (Hospital de Santa Maria - Centro Hospitalar Universitário de
Lisboa Norte)

Current role of IVUS in Aortic dissection

Cristina Cases (Hospital Doce Octubre de Madrid)



THURSDAY, 11th APRIL

10:45 - 11:00h **CLINICAL CASE**
OUR EXPERIENCE WITH THE NEW GORE CTAG WITH ACTIVE CONTROL DEVICE

Pere Altés Mas (Hospital Trias y Pujol)



11:00 - 12:15h **BLOCK 3: AORTIC ANEURYSMS I**

Moderator: Melina Vega De Céniga (Hospital Galdakao-Usasolo, Bizkaia)

Comments: Marcos del Barrio Fernández (Hospital Clínico de Leon)

**Techniques to deal with thoracoabdominal aneurysms.
Any better than the other?**

Joel Sousa (Centro Hospitalar Universitário do São João)

**Off-the-shelf devices and techniques for the treatment of complex aortic
Aneurysms**

Maday Cabrero Fernández (Hospital Clínico San Carlos de Madrid)

Treatment of juxtarenal aneurysms. Open or endovascular repair? Evidence

Nuria Córdoba Fernández (CS Parc Taulí de Sabadell)

12:00 - 12:15h **CLINICAL CASE**
**INTERNAL BRANCHES: NEW POSSIBILITIES IN THE TREATMENT OF
COMPLEX AORTIC PATHOLOGY**

Javier Río Gómez (Hospital Gregorio Marañón de Madrid)





THURSDAY, 11th APRIL

12:15 - 13:30h BLOCK 4: AORTIC ANEURYSMS II

Moderator: Federico Bastos Gonçalves (Secretary General SPACV)
Comments: Joan Fite (Hospital de la Santa Creu i Sant Pau/Dos de Mayo de Barcelona)
Patricia González Martínez (Complejo Hospitalario Universitario de Santiago)

How to deal with a hostile neck – Is EVAR a durable technique? Other options?

Gabriela González (Hospital Universitario Vall d'Hebron de Barcelona)

How to deal with intra-operative and post-operative type IA endoleaks

Ana Moreno Reina (Hospital Universitario Virgen de Valme de Sevilla)

Dealing with endograft infections – strategies and results

Nelson Camacho (Hospital de Santa Marta - Centro Hospitalar Universitário de Lisboa Central)

The deal with iliac artery, to revascularize or not?

Gabriela Teixeira (Hospital de Santo António - Centro Hospitalar Universitário do Porto)

13:15 - 13:30h CLINICAL CASE

13:30 - 15:00h LUNCH BREAK



THURSDAY, 11th APRIL

15:00 - 16:15h **BLOCK 5: POPLITEAL ANEURYSMS**

Moderator: Antonio Martín Conejero
Comments: Esther Doiz Artazcoz (Hospital Universitario
Puerta del Mar de Cádiz)
Teresa Solanich Valldaura (CS Parc Taulí de Sabadell)

Endovascular treatment of non-complicated popliteal Aneurysms

Irene Rastrollo Sánchez (Complejo Hospitalario Universitario de
Granada)

Open repair of non-complicated popliteal Aneurysms

Tony Soares (Hospital de Santa Maria - Centro Hospitalar
Universitário de Lisboa Norte)

How to treat complicated popliteal Aneurysms?

Mario Moreira (Centro Hospitalar Universitário de Coimbra)

16:00 - 16:15h **CLINICAL CASE**

**EXPERIENCE OF THE HUCA (HOSPITAL UNIVERSITARIO CENTRAL DE
ASTURIAS) WITH RELAY DEVICES AND CLINICAL CASE ON
TREATMENT OF AORTIC ARCH WITH BRANCH ENDOPROSTHESIS RELAY
DB**

Dr. Manolo Alonso, jefe de servicio de Angiología y cirugía vascular
(Hospital Universitario Central de Asturias)



16:15 - 16:30h **CLINICAL CASE**

TERCROSS: PUSHING BOUNDARIES

Claudia Riera (Hospital Germans Trias i Pujol)



16:30 - 18:30h **PRACTICAL PART, WORKSHOPS ON SIMULATORS**



FRIDAY, 12th APRIL

08:00 - 09:15h BLOCK 6: VENOUS I

- Moderator: José Luis Fernández Casado (Hospital Universitario de Getafe)
Comments: Javier Río Gómez (Hospital Gregorio Marañón de Madrid)
Pilar Vilariño López-Barranco (CH Universitario de A Coruña)

Should we intervene on femoro-popliteal acute DVT? When and how
Cristina Santoyo Villalsa (Hospital Universitario de Gran Canaria Dr. Negrín, Las Palmas)

Venous Valve implantation as future treatment of venous insufficiency
Christian Espinal Chirinos (Hospital Miguel Servet de Zaragoza)

09:00 - 09:15h CLINICAL CASE

09:15 - 10:15h BLOCK 7: VENOUS II

- Moderator: Carmen Rodríguez González (Hospital Doce Octubre de Madrid)
Comments: Eva Maria Martín Herrero (Hospital Clínico Lozano Blesa de Zaragoza)
Álvaro Torres Blanco (Hospital Universitario Doctor Peset de Valencia)

Pelvic congestion syndrome: does it really exist?
Sandra Freire Díaz (Hospital Clínico Lozano Blesa de Zaragoza)

Insights from the EVRA TRIAL
Andoni González Fernández (Hospital Galdakao-Usasolo, Bizkaia)



FRIDAY, 12th APRIL

10:00 - 10:15h **CLINICAL CASE**

NEW APPROACHES WITH GLUE IN VARICOSE VEINS

Elena Pérez López (Sanitas H. La Zarzuela y H. La Moraleja)

Medtronic

10:15 - 11:15h **BLOCK 8: AORTO-ILIAC – OCCLUSIVE**

Moderator: Amer Zanabali Al-Sibbai (Hospital Universitario Central de Asturias, Oviedo)

Comments: Alejandro González García (Fundación Jiménez Díaz de Madrid)

Endovascular treatment for occlusive disease – this is how and why

Carlota Fernández Prendes (Hospital Universitario Central de Asturias, Oviedo)

Reinterventions for open and endovascular aorto-iliac procedures. They do exist in both techniques

Ines Rodríguez López (Hospital Clínico de Leon)

11:00 - 11:15h **CLINICAL CASE**

RECOMMENDED MATERIAL IN BTK INTERVENTIONS

Dra. Clàudia Riera (Hospital Germans Trias y Pujol)

WorldMedica
www.worldmedica.com

11:15 - 12:30h **BLOCK 9: FEMOROPOPLITEAL I**

Moderator: Eduardo Mateos (Hospital del Mar de Barcelona)

Comments: Guido Volo Pérez (Hospital Universitario de Gran Canaria Dr. Negrín, Las Palmas)

Are there any changes in endovascular treatment for common femoral artery disease?

Jesús Fernández Bravo (Fundación Jiménez Díaz de Madrid)



FRIDAY, 12th APRIL

CFA should always be treated by open means

Luis Ariel Peten Moquete (Hospital Universitario Doctor Peset de Valencia)

What is the definition of a long SFA occlusion?

When and why to stent SFA lesions?

Alexia Paluso Montero (Universitario La Paz de Madrid)

First endo approach for long SFA disease: when and why

Eduardo Daniel Brites Altamirano (Hospital de la Santa Creu i Sant Pau/Dos de Mayo de Barcelona)

First open approach for long SFA disease: when and why

Amalia Pazos González (Complejo Hospitalario Universitario de Santiago)

12:15 - 12:30h **CLINICAL CASE**

STENT DESIGN MATTERS: SUPERA IN FEMOROPOPLITEAL LESIONS

Pere Altés Mas (Hospital Trias y Pujol)



12:30 - 13:45h **BLOCK 10: FEMOROPOPLITEAL II**

Moderator: Andrés Zorita Calvo (Hospital Clínico de León)

Comments: Alvaro Fernández Heredero
(Hospital Universitario La Paz de Madrid)
Lucas Mengibar Fuentes (Hospital Virgen del Rocío)

Further evidence in the endovascular treatment of occlusive popliteal disease. To Stent or not to stent?

Jenifer Uyaguarí Matailo (Hospital Universitario de Getafe)

What is the evidence for endovascular approach in the infrapopliteal segment? Are they durable?

Carles Díez Durán (Hospital del Mar de Barcelona)



FRIDAY, 12th APRIL

Is the COMPASS trial strong enough to change my daily practice?
Siloe Geraldine Palacios (Hospital Universitari de Bellvitge de
L'Hospitalet de Llobregat)

13:30 - 13:45h **CLINICAL CASE**
**ENDOVASCULAR APPROACH OF ARTERIAL AND VENOUS
PATHOLOGY: KEY POINTS IN TWO CLINICAL CASES**
María Pilar Lamarca Mendoza (Complejo hospitalario de Toledo)



13:45 - 14:00h Closing

XVI UPDATE COURSE IN ANGIOLOGY
AND VASCULAR SURGERY

II INTERNATIONAL UPDATE COURSE
IN ANGIOLOGY AND VASCULAR SURGERY

10-12 April 2019



Sociedade
Portuguesa de ANGIOLOGIA
E CIRURGIA
VASCULAR



Sociedade
Portuguesa de  ANGIOLOGIA
E CIRURGIA
VASCULAR



SPONSORS



ORGANIZED BY:



Sociedad Española de Angiología y Cirugía Vascular (SEACV)

www.seacv.org



Sociedade Portuguesa de Angiologia e Cirurgia Vascular (SPACV)

www.spacv.org