

4<sup>th</sup> Edition



# FIND YOUR ALGORITHM

**26-27-28 JANUARY  
LONDON**

## **ARTERIAL & VENOUS EDITION**

- 1** **UNIQUE** engaging informal format
- 2** **DIFFERENT** scientific programs running in parallel
- 3** **DAYS** of cross-specialty vascular interaction

### **COURSE DIRECTOR**

Lorenzo Patrone

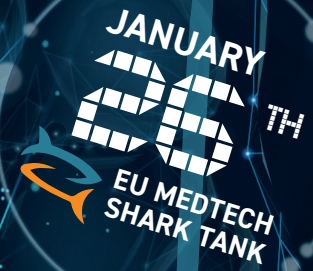
### **CO-DIRECTORS**

Stephen Black

Michael Litchenberg

August Ysa

[www.fya-congress.com](http://www.fya-congress.com)



# SYNOPTIC

<b>FRIDAY 26</b>	18:30	 <b>SHARK-TANK PART 1</b> SUPPORTED BY  VASCUPEDIA
	19:30	BEST ARTERIAL & VENOUS ABSTRACT PRESENTATION
	20:00	 <b>SHARK-TANK PART 2</b> SUPPORTED BY  VASCUPEDIA
	21:00	END OF SESSIONS

		EXHIBITION HALL	PLENARY ARTERIAL	PLENARY VENOUS
		GROUP 1	GROUP 2	
<b>SATURDAY 27</b>	09:30	WELCOME TO PARTICIPANT		
	10:00	INDUSTRY WORKSHOP	ARTERIAL SESSION: EVERYDAY LIFE STRUGGLES	VENOUS SESSION 1
	12:40	LUNCH IN THE EXHIBITION HALL		
	13:30	PLENARY SESSION		VENOUS SESSION 2
	15:30	COFFEE BREAK IN THE EXHIBITION HALL		
	16:00	INDUSTRY WORKSHOP	ARTERIAL SESSION	VENOUS SESSION 3
	18:00	END OF SESSIONS		
	19:30	SOCIAL DINNER		

		EXHIBITION HALL	PLENARY ARTERIAL	PLENARY VENOUS
<b>SUNDAY 28</b>	08:00	WELCOME TO PARTICIPANT		
	09:00	ARTERIAL SESSION		VENOUS SESSION 4
	10:30	COFFEE BREAK IN THE EXHIBITION HALL		
	11:30	SUPER PLENARY SESSION: ARTERIAL AND VENOUS ATTENDEES		
	13:30	LUNCH IN THE EXHIBITION HALL		
	15:30	ARTERIAL SESSION		VENOUS SESSION 5
	16:30	END OF SESSIONS		

# FACULTY

---

Efthymios AVGERINOS, Greece  
Domenico BACCELLIERI, Italy  
Tomas BALTRUNAS, Lithuania  
Theodosios BISDAS, Greece  
Stephen BLACK, United Kingdom  
Michel BOSIERS, Switzerland  
Gonzalo CABRAL, Portugal  
Emiliano CHISCI, Italy  
Edward CHOKE, Singapore  
Patrick CHONG, United Kingdom  
Raphaël COSCAS, France  
Gianmarco DE DONATO, Italy  
Koen DELOOSE, Belgium  
Athanasios DIAMANTOPOULOS, United Kingdom  
Mert DUMANTEPE, Turkey  
Stefano FAZZINI, Italy  
Roberto FERRARESI, Italy  
Luca GARRIBOLI, Italy  
Manj GOHEL, United Kingdom  
Giacomo ISERNIA, Italy  
Houman JALAE, Germany  
Grigorios KOROSOGLU, Germany  
Narayan KARUNANITHY,  
Tristan LANE, United Kingdom  
Ralf LANGHOFF, Germany  
Hady LICHAA, United States  
Michael LICHTENBERG, Germany  
Marta LOBATO, Spain  
Martin MALINA, United Kingdom  
Kym MCNICHOLAS, United States

Stefano MICHELAGNOLI, Italy  
Bruno MIGLIARA, Italy  
Robert MORGAN, United Kingdom  
Paul MOXEY, United Kingdom  
Bahaa NASR, France  
Craig NESBITT, United Kingdom  
Isaac NYAMEKYE, United Kingdom  
Gerard O'SULLIVAN, Ireland  
Sibu P. SAHA, United Kingdom  
Mariano PALENA, Italy  
Gianbattista PARLANI, Italy  
Ashish PATEL, United Kingdom  
Paul PITTALUGA, France  
Mark PORTOU, United Kingdom  
Barrie PRICE, United Kingdom  
Maria-Antonella RUFFINO, Switzerland  
Athanasios SARATZIS, United Kingdom  
Peter SCHNEIDER, United States  
Michel SIAH, United States  
Gioele SIMONTE, Italy  
Jill SOMMERSET, United States  
Sabine STEINER, Germany  
Selva THEIVACUMAR, United Kingdom  
Narayanan THULASIDASAN, United Kingdom  
Giovanni TORSELLO, Germany  
Daniel VAN DEN HEUVEL, The Netherlands  
Conrad VON STEMPEL, United Kingdom  
Mark WHITELEY, United Kingdom  
August YSA, Spain  
Hany ZAYED, United Kingdom

## FRIDAY 26

---

**18:00** WELCOME TO PARTICIPANTS

**18:30** EU MEDTECH SHARK TANK PART 1

 SUPPORTED BY  VASCUPEDIA

- How to monitor your stent patency via a wireless signal. VESSELS SENS
- Regenerative endovascular implants: is this the future of vascular medicine? STENT IT
- Can a robot re-define the standards of vascular interventions? SENTANTE

**19:30** BEST ARTERIAL & VENOUS ABSTRACT PRESENTATION

 SUPPORTED BY  VASCUPEDIA

- Andreia Pinelo Endovascular Reconstruction of Iliocaval Confluence (ERICC) as a gateway for kidney transplantation - Enhancing Kidney Transplantation Success through Vascular Surgery Expertise
- Račytė Austėja, Assessment of angiosomal versus non-angiosomal revascularization effect on tissue oxygen saturation changes

**20:00** EU MEDTECH SHARK TANK PART 2

- Wound perfusion matters. Pedtratech
- Redefining clot removal. EXPANSE ICE
- How to control and succeed in venous recanalisation. VEIN WAY
- More imaging quality, less radiations mean better interventions. KINEPICT

**21:00** END OF THE SESSIONS

# SATURDAY 27

---

**09:30** WELCOME TO PARTICIPANTS

**10:00** EXHIBITION HALL - GROUP 1

10:00 A dive into the technology: industry supported workshops

**10:00** ARTERIAL PLENARY - GROUP 2: EVERYDAY LIFE STRUGGLES

**Panel:** Luca Garriboli, Bahaa Nasr, Giovanni Torsello, Martin Malina

10:00 My most challenging case: iliacs. [Gianbattista Parlani](#)

10:30 My most challenging case: fem-pop. [August Ysa](#)

11:00 My most challenging case: BTK/BTA. [Hady Lichaa](#)

**11:30** TNT - TECHNOLOGY TIME: THE EXPLOSIVE SESSION

**Panel:** Michel Bosiers, Ashish Patel, Narayan Thulasidasan, Athanasios Saratzis

11:30 Reabsorbable and retrievable: is to leave nothing behind an achievable dream?

[Michael Lichtenberg](#)

12:10 Dispelling the myths of IVL. [Lorenzo Patrone](#)

**10:00** VENOUS PLENARY - SESSION 1

10:00 How I do it - Iliofemoral recanalization in a patient with extensive pathology.

[Efthymios Avgerinos](#)

10:30 Building a venous center-importance of multidisciplinary approach. [Gerard O'Sullivan](#)

11:00 Recorded case presentation. [Mert Dumantepe](#)

11:30 Venous stent patency: Surveillance and when to intervene. [Efthymios Avgerinos](#)

12:00 IVC filter retrieval: How to do it. [Narayan Karunanithy](#)

**12:40** LUNCH with parallel pedal acceleration time workshop organized by [Jill Sommerset](#)

**13:30** ARTERIAL PLENARY - GROUP 1 & 2

Back to basics: confidence boost in your infra-inguinal interventions

**Panel:** Theodosius Bisdas, Craig Nesbitt, Stefano Michelagnoli, Selva Theivacumar

13:30 From guidewire construction to their use in complex scenarios. [Daniel Van den Heuvel](#)

14:00 Recanalisation strategy: antegrade, retrograde, bidirectional. [Edward Choke](#)

14:30 Imaging pre, peri and post intervention: what do we need to see? [Hady Lichaa](#), [Conrad Von Stempel](#), [Jill Sommerset](#)

**13:30** VENOUS PLENARY - SESSION 2

13:30 The Evidence and the Guidelines on Acute DVT Intervention. [Stephen Black](#)

14:00 Diagnostic approach in iliofemoral DVT. [Efthymios Avgerinos](#)

14:30 Is there still a place for Catheter Directed Thrombolysis? [Niels Baekergaard](#)

15:00 Mechanical Thrombectomy for acute DVT treatment. [Michael Lichtenberg](#)

**15:30** COFFEE BREAK

**16:00** VENOUS PLENARY: SESSION 2

16:00 Recorded Case presentation acute DVT treatment. [Domenico Baccellieri](#)

16:30 Debate - The treatment of acute iliofemoral and caval DVT should be conservative. [Manj Gohel](#), [Narayan Thulasidasan](#)

17:15 Therapeutic approach in patients with cancer associated DVT. [Gerard O'Sullivan](#)

**16:00** EXHIBITION HALL - GROUP 1

16:00 A dive into the technology: industry supported workshops

**16:00** ARTERIAL PLENARY - GROUP 2

Life below the ankle: a dive into the foot

**Panel:** Patrick Chong, Domenico Valenti, Gianmarco de Donato, Gonzalo Cabral

16:00 How much do we know about small vessel disease? [Roberto Ferraresi](#)

16:20 BTA treatment: why it's needed and what we can achieve. [August Ysa](#)

16:40 Minor amputations: from guidelines to tips and tricks. [Mark Portou](#)

# SATURDAY 27

---

**17:00 DEEP VEIN ARTERIALISATION: EVERYTHING YOU NEED TO KNOW.**

- 17:00 **Panel:** August Ysa, Daniel Van den Heuvel, Roberto Ferraresi, Marta Lobato  
Different types of DVA: which one for which lesion. Bruno Migliara
- 17:20 p-DVA: all the tips and tricks. Hany Zayed
- 17:40 Can we maintain the Promise in the long term? Michael Siah

**18:00 END OF THE SESSIONS**

**19:30 SOCIAL DINNER**

# SUNDAY 28

---

**08:00** WELCOME OF THE PARTICIPANTS

**08:30** BREAKFAST SESSION

**Panel:** Emiliano Chisci

08:30 Televascular games at FYA: Iliac Arteries Treatment: Covered, Uncovered, Unstented.  
Maria Antonella Ruffino, Koen Deloose, Stefano Fazzini

**09:00** ALL THE ENIGMAS IN ONE SESSION... WILL WE FIND THE SOLUTION TO ALL OF THEM?

**Panel:** Koen Deloose, Grigorios Korosoglou, Theodosios Bisdas, Hady Lichaa

09:00 How much atherectomy is enough? Sabine Steiner

09:30 Radial access and TAMI technique: is it time to say goodbye to the CFA access?  
Raphaël Coscas

10:00 Acute limb ischemia ring: is there any limitation to an endovascular approach?  
Michel Bosiers, Paul Moxey

**08:30** VENOUS PLENARY - SESSION 3

08:30 Improving the inflow in extensive chronic venous obstruction - PTS access approach.  
Efthymios Avgerinos

09:00 The role of IVUS in treatment of CVO. Stephen Black

09:30 Recanalization and reconstruction of IVC? Efthymios Avgerinos

10:00 Classification of chronic venous obstruction. Houman Jalaie

**10:30** COFFEE BREAK

**11:00** SUPER PLENARY SESSION : PERIPHERAL & VENOUS ATTENDEES

11:00 Artero-venous ulcers: the correct algorithm for their management. Case based discussion.  
Prakash Saha, Narayanan Thulasidasan

11:30 Paclitaxel: lesson learnt from the past and future perspectives. Peter Schneider

12:00 Vascular quiz. Conducted by Kym McNicholas and Lorenzo Patrone

12:30 Real life registries vs randomised control trials: which are the pitfalls of our opinions.  
Athanasios Saratzis

**12:50** LUNCH - With parallel Pedal Acceleration Time workshop organized by Jill Sommerset

**13:30** ARTERIAL PLENARY

13:30 CFA: what's the present and what's the future. Koen Deloose

14:00 Complex SFA pop cases

**Panel:** Gianbattista Parlani, Robert Morgan, Ralf Langhoff, Koen Deloose

- First case. Marta Lobato

- Second case. Theodosios Bisdas

15:00 In stent occlusion: is it game over? Giacomo Isernia and Lorenzo Patrone

**13:30** VENOUS PLENARY - SESSION 4

13:30 Phlebectomy: How and When. Paul Pittaluga

13:45 Thermal Ablation - Treatment and Complications. Isaac Nyamekye

14:00 Non-Thermal Ablation - Evolution, Options and when. Steve Elias

14:15 Recorded case presentation GSV treatment. Steve Black

14:45 Recorded case presentation for perforator treatment. Manj Gohel

15:15 Compression or no compression after ablation. Tristan Lane

15:30 Recurrent Varicose Veins and Treatment Algorithm. Barrie Price

16:00 Upcoming technology for venous reflux treatment. Mark Whiteley

**15:30** COMPLEX BTK CASES

**Panel:** Athanasios Diamantopoulos, Tomas Baltrunas, Peter Schneider, Narayanan Thulasidasan

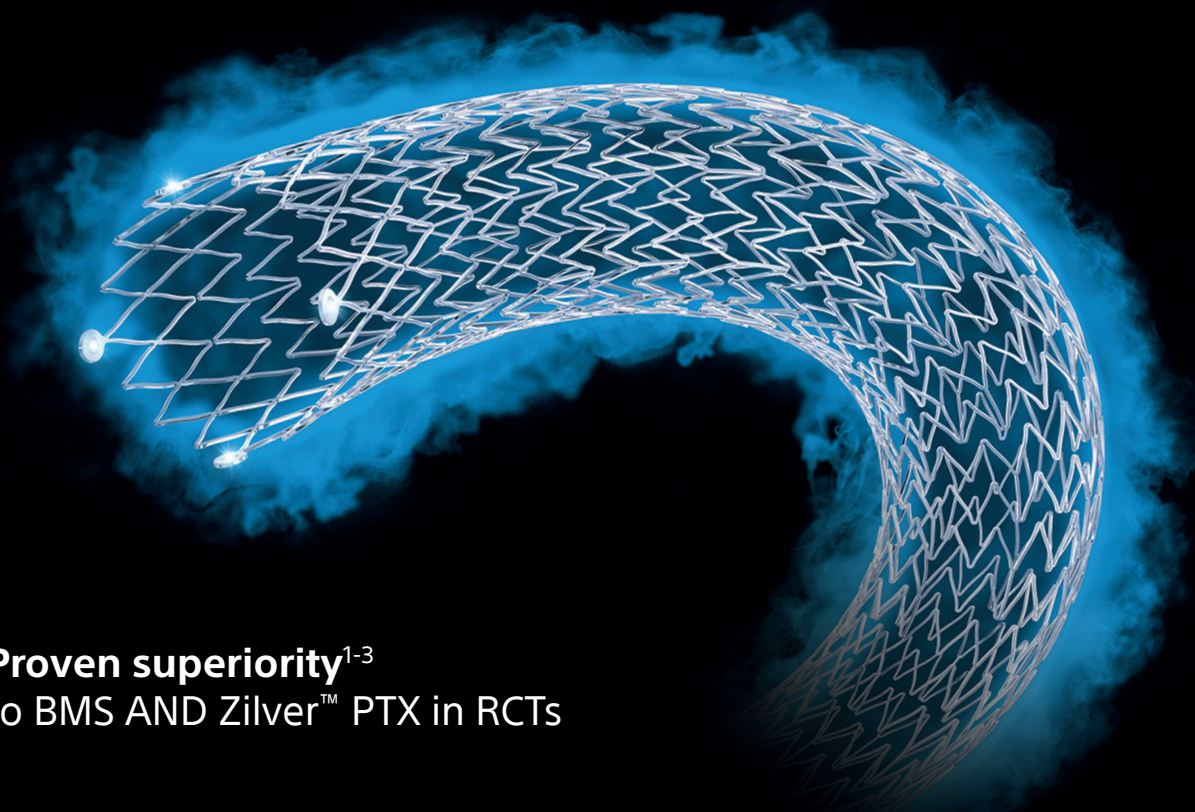
- First case. Hady Lichaa

- Second case. Gioele Simone

**16:30** END OF THE CONGRESS

**ELUVIA™**  
Drug-Eluting Stent

**Any lesion. Any patient.  
ZERO DOUBT.**



**Proven superiority<sup>1-3</sup>**  
to BMS AND Zilver™ PTX in RCTs



**~90% patency at 1 year<sup>1-4</sup>**  
Consistent performance for ALL your patients



**~9/10 patients TLR-free at 2 years<sup>1-4</sup>**  
Lowest TLR rate of any SFA stent



**Medtronic**

Engineering the extraordinary

# Better preparation. Better outcomes.

Enhance patient care with our vessel preparation solutions. For preparation of no-stent zones to increase lumen gain – and leave nothing behind.

**HawkOne™**  
Directional Atherectomy System

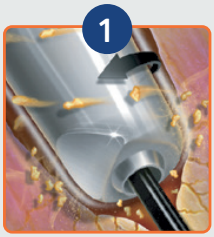
Cut  
through  
calcification

Controlled  
dilatation

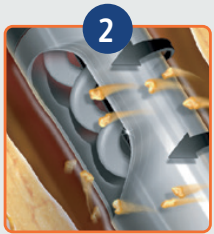
**Chocolate™**  
PTA Balloon Catheter

See the device manual for detailed information regarding the instructions for use, indications, contraindications, warnings, precautions, and potential adverse events. For further information, contact your local Medtronic representative and/or consult the Medtronic website at [medtronic.eu](http://medtronic.eu). © 2023 Medtronic. All Rights Reserved. UC202403279-eu-amp-ad-en-emea-10166073





Modifying beveled tip



Rotating abrading vortex



Continuous active aspiration



# Effective Debulking in Occluded Arteries

The Rotarex™ S Rotational Atherothrombectomy System is designed to remove both thrombus and plaque in acute to chronic arterial occlusions.

## Rotarex™ S Rotational Atherothrombectomy System

Please consult product labels and package inserts for indications, contraindications, hazards, warnings, cautions, and information for use.

BD Switzerland Sarl, Terre Bonne Park – A4, Route De Crassier, 17, 1262 Eysins, Vaud.  
Switzerland. Tel: +41 21 556 30 00. Fax: +41 44 722 5370

[bd.com](http://bd.com)

Rotarex and Straub are registered trademarks of Straub Medical AG in several countries. Straub Medical is now a wholly-owned subsidiary of BD. BD, the BD Logo and Rotarex, are trademarks of Becton, Dickinson and Company or its affiliates. © 2023 BD. All Rights Reserved. © 2023 Illustrations by Mike Austin. BD-84632

CE  
0483



# SHOCKWAVE

# M<sup>5+</sup>

## FASTER. FURTHER. LARGER.

### Physicians Asked. Shockwave M<sup>5+</sup> Delivers.



# SHOCKWAVE | IVL

Prior to use, please reference the Instructions for Use for more information on indications, contraindications, warnings, precautions and adverse events. [www.shockwavemedical.com/IFU](http://www.shockwavemedical.com/IFU)

[www.shockwavemedical.com](http://www.shockwavemedical.com)

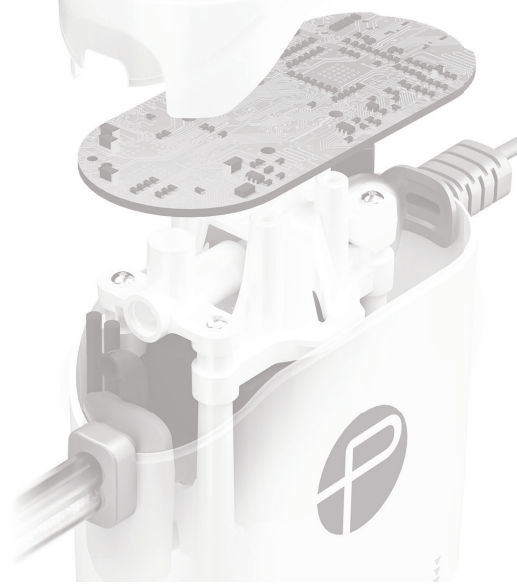
© 2023 Shockwave medical Inc. All rights reserved. SPL - 70368 Rev. A

Penumbra 

Indigo™ System

# LIGHTNING™

Computer Assisted Vacuum Thrombectomy

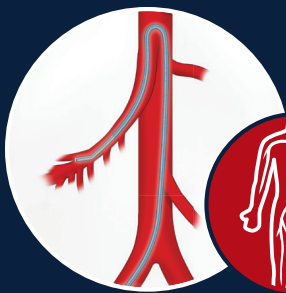
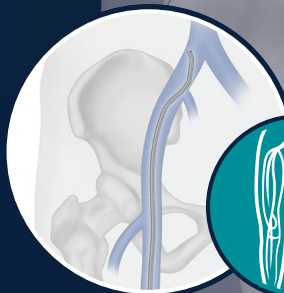
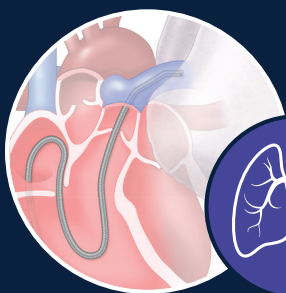


DESIGNED FOR

**SPEED**

**SAFETY**

**SIMPLICITY**



For the complete Penumbra IFU Summary Statements, please scan QR code or visit: [peninc.info/risk](https://peninc.info/risk)

Renderings for illustrative purposes only. Individual results may vary depending on patient-specific attributes and other factors.

Product availability varies by country. Caution: Federal (USA) law restricts these devices to sale by or on the order of a physician. Prior to use, please refer to the Instructions for Use (IFU) for complete product indications, contraindications, warnings, precautions, potential adverse events, and detailed instructions for use. Please contact your local Penumbra representative for more information.

Copyright ©2024 Penumbra, Inc. All rights reserved. The Penumbra P logos, Indigo, and Lightning are registered trademarks or trademarks of Penumbra, Inc. in the USA and other countries. 28807, Rev. A 01/24 UNI

**UNMASKED!**



**DID YOU KNOW THAT...**

- YOU CAN PERFORM MORE THAN 80% OF EVAR WITHOUT IODINE?
- IN THESE PROCEDURES THE X-RAY DOSAGE DOES NOT INCREASE?

**OMG!**

**WHAT?**



**BUT ONLY IF YOU ARE A CO<sub>2</sub> SUPERHERO!**

**angiodroid**

# luminor

Paclitaxel eluting PTA balloon dilatation catheter

**The DCB you need**

**Long-term safety and effectiveness follow-up outcomes**

**5 years  
FTLR  
82.1%**

# INFORMATION

---

## VENUE

The Brewery  
52 Chiswell St,  
London EC1Y 4SA, UK

## ACCOMMODATION

Point A Shoreditch  
8-10 Paul St, London EC2A 4JH, UK  
Malmaison  
18-21 Charterhouse Square, Barbican, London EC1M 6AH, UK

## REGISTRATION DESK & EXHIBITION TIMES

Saturday January 27: 9:00 - 18:00  
Sunday January 28 : 8:00 - 16:30

## OFFICIAL DINNER

19:30  
The Brewery  
52 Chiswell St,  
London EC1Y 4SA, UK

# OUR CONTACTS

---



**Claire BARBIER**  
Project Manager  
cbarbier@divine-id.com  
+33(0)6 20 90 60 72



**V erane BERGERON**  
Directrice g en erale  
Mob: +33(0) 6 21 78 87 16  
T el: +33(0) 4 91 57 19 62  
vbergeron@divine-id.com

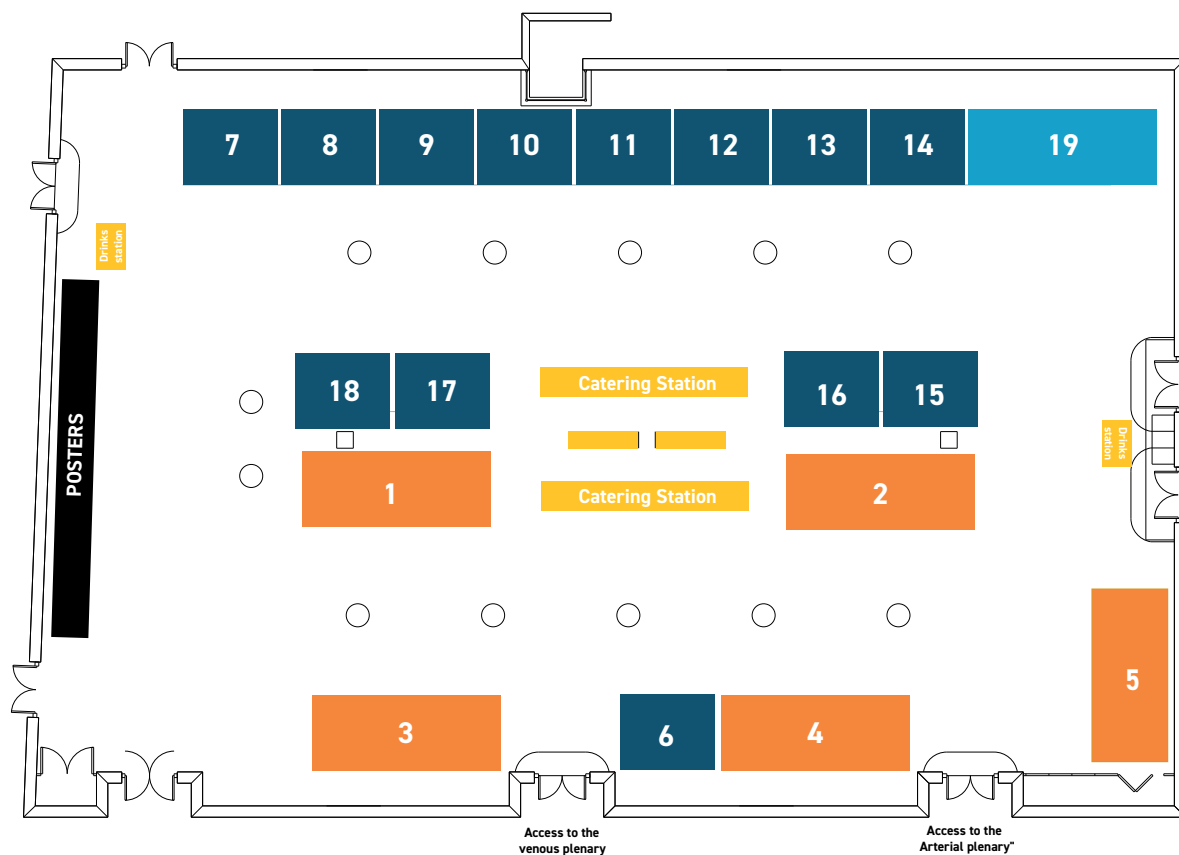


**Oph elie NIVARD**  
Registration and Housing  
onivard@divine-id.com  
+33 6 13 96 08 70



**Manon HENOCQ**  
Partners registrations  
mhenocq@divine-id.com

# PLAN



1	BD
2	PHILIPS
3	MEDTRONIC
4	SHOCKWAVE
5	VASCULAR PERPECTIVE
6	ABOTT
7	EXPANSE MEDICALE
8	ACROSTAK
9	COOK

10	ANGIODROID
11	GORE
12	IVASCULAR
13	BENTLEY
14	BIOTRONIK
15	TERUMO
16	BOSTON
17	PENUMBRA
18	CORDIS
19	PEO

# ACKNOWLEDGEMENTS 2023



## ORGANIZATION

Vérane Bergeron

Tel. +33 (0) 491 57 19 62 • Port. +33 (0) 621 78 87 16 • Fax. +33 (0) 491 57 19 61

vbergeron@divine-id.com • 17, rue Venture 13001 Marseille France • www.divine-id.com