

### MARCH 21 & 22 2024

COPENHAGEN/MALMÖ SCANDIC TRIANGELN, MALMÖ

### **SCIENTIFIC COMMITTEE**

Nuno Dias, Timothy Resch

#### STEERING COMMITTEE

Nuno Dias, Athanasios Katsargyris, Stephan Haulon, Timothy Resch, Eric Verhoeven

### ASSOCIATE PROGRAMME FACULTY

Michele Antonello, Ditmar Böckler, Jürgen Falkensammer, Kak Khee Yeung

WWW.CRITICAL-ISSUES-CONGRESS.COM

### **EDITO WELCOME TO MALMÖ!**

Critical Issues in Aortic Endografting has, for more than 25 years, delivered an annual benchmark of the latest technology and controversies for aortic interventionalists around the world. This year's programme is no different. At a time of unprecedented change and global uncertainty, Critical Issues will bring together the experts in the field to debate, discuss and display the latest and greatest trends.

In keeping with the tradition, the meeting has moved again and we are again proud to see it showcased in Malmö, Sweden. The atmosphere will as always be open and friendly and we look forward to intense discussions and debates.

We welcome you all and look forward to your discussions and challenging questions so we can push the field forward, together! You will find all the information on the congress website:

www.critical-issues-congress.com

You can register at the following link: www.critical-issues-congress.com/registration/



in Critical Issues in Aortic Endografting



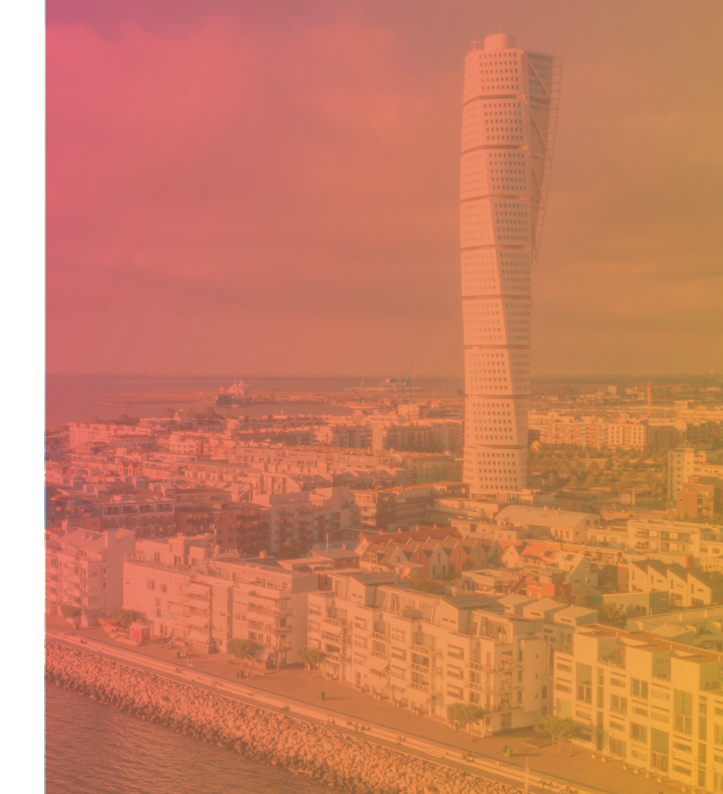
#### **NUNO DIAS**

Professor (Adj) of Vascular Surgery Scientific Secretary of the Swedish Society for Vascular Surgery (SSVS) Vascular Center, Skåne University Hospital Malmö and Department of Clinical Sciences Malmö, Lund University



#### **TIMOTHY RESCH**

Professor of Vascular Surgery Copenhagen University Hospital - Rigshospitalet Copenhagen University



## **FACULTY**

Michele ANTONELLO I Padova, Italy

Gintautas BIELIAUSKAS I København ø, Danemark

Theodosios BISDAS I Athens, Greece

Katarina BJORSES I Copenhagen, Danemark

Dittmar BÖCKLER I Heidelberg, Germany

Daniela BRANZAN I Leipzig, Germany

Jacob BUDTZ LILLY I Aarhus, Danemark

Caroline CARADU I Bordeaux, France

Christopher CHENG I San Francisco, The United States

Rachel CLOUGH I London, The United Kingdom

Jean Paul DE VRIES I Groningen, The Netherlands

Nuno DIAS I Malmö, Sweden

Eric DUCASSE I Bordeaux, France

Salma EL BATTI I Paris, France

Dominique FABRE I Le Plessis Robinson, France

Jürgen FALKENSAMMER I Vienna, Austria

Mark FARBER I Chapel Hill, The United States

Enrico GALLITTO I Bologna, Italy

Mauro GARGIULO I Bologna, Italy

Philipp GEISBUSCH I Stuttgart, Germany

Stefano GENNAI | Modena, Italy

Alexandra HAUGUEL I Paris, France

Stephan HAULON I Le Plessis Robinson, France

Tomasz JAKIMOWICZ I Warsaw, Poland

Angelos KARELIS I Malmö, Sweden

Athanasios KATSARGYRIS I Nuremberg, Germany

Tilo KÖLBEL I Hamburg, Germany

Theodoros KRATIMENOS I Athens, Greece

Beate LINDBERG I Oslo, Norway

Vladimir MAKALOSKI I Bern, Switzerland

Kevin, MANI I Upsala, Sweden

Tara MASTRACCI I London, The United Kingdom

Blandine MAUREL I Nantes, France

Barend MEES I Maastricht, The Netherlands

Katrin MEISENBACHER I Heidelberg, Germany

Germano MELISSANO I Milano, Italy

Bernardo MENDES I Rochester, The United States

Luis MENDES PEDRO I Lisboa, Portugal

Aleem MIRZA I Houston, The United States

Bijan MODARAI I London, The United Kingdom

Nilo MOSQUERA I Santiago, Spain

Petroula NANA I Hamburg, Germany

Giovanni PRATESI I Genova, Italy

Timothy RESCH I Copenhagen, Danemark

Fiona ROHLFFS I Hamburg, Germany

Vicente SALA I Valencia, Spain

Enrique SAN NORBERTO I Valladolid, Spain

Marc SCHERMERHORN I Boston, The United States

Giole SIMONTE I Perugia, Italy

Björn SONESSON I Malmö, Sweden

Carlos TIMARAN I Dallas, The United States

Santi TRIMARCHI I San Donato, Italy

Nikolaos TSILIMPARIS I Munich, Germany

Rao VALLABHANENI I Liverpool, The United Kingdom

Carla VAN RIJSWIJK I Leiden, The Netherlands

Eric VERHOEVEN I Nuremberg, Germany

Frank VERMASSEN I Gent, Belgium

Kak Khee YEUNG I Baambrugge, The Netherlands

Sara ZETTERVALL I Seattle. The United States

Alexander ZIMMERMANN I Zurich, Switzerland

### **SYNOPTIC**

	THURSDAY
07:30	Registration & coffee
08:00	Welcome address
08:15	ACUTE AORTIC DISSECTION
10:20	Coffee break
10:50	TAAA/jx AAA
12:55	Lunch
13:45	AORTOILIAC
15:50	Coffee break
16:20	AORTIC IMAGING
18:25	End of sessions
19:30	Official dinner

	FRIDAY
07:45	Welcome & coffee
08:00	THE POWER UP SESSION - ANCILLARY TECHNIQUES
10:05	Coffee break
10:30	TAILORING TECHNIQUES
12:35	Pick up sandwiches
12:45	ARCH/ASCENDING
14:50	End of the congress

# **THURSDAY, MARCH 21**

08:00	Welcome address
08:15	ACUTE AORTIC DISSECTION Moderators: Blandine Maurel, Timothy Resch
08:15	Edited live case (see programme p.10)
08:30	Which high risk features are really relevant for uncomplicated dissection and IMH?  Jacob Lilly
08:40	What is Non-A non-B dissection and how and when do we treat it best? Santi Trimarchi
08:50	Retrograde Intra Mural Hematoma and dissections: when and how is TEVAR indicated?  Mark Farber
09:00	Impact of thoracic aortic endografts on native anatomic dynamics and compliance. Christopher Cheng
09:10	Cardiac changes after TEVAR – what are they and how can 4D flow imaging add value? Alexandra Hauguel
09:20	Remote monitoring for aortic dissections. Tara Mastracci
09:30	How does life quality differ in patients with type B dissections managed medically and by TEVAR? Katrin Meisenbacher
09:40	Low profile TEVAR devices. Theodoros Kratimenos
09:50	Discussion
10:20	Coffee break in the exhibition hall
10:50	TAAA/jx AAA
10.50	Moderators: Katarina Björses, Eric Verhoeven
10:50	Edited live case (see programme p.10)
11:05 11:15	When and how to choose Inner, outer branches or fenestrations. Angelos Karelis Early and 1-year outcomes of off-the-shelf branched endografts in the BRIO registry.
11.13	Michele Antonello
11:25	Do not complicate the planning, take an off-the-shelf since it does not affect the success or outcome? Tomasz Jakimowicz
11:35	Choosing the right FEVAR for the right patient. Jürgen Falkensammer
11:45	Balloon-expandable bridging stent-grafts for F/BEVAR in TAAA: long term outcomes and evolution. Athanasios Katsargyris
11:55	Self-expandable bridging stent-grafts for F/BEVAR in TAAA: long-term outcomes and evolution. Gioele Simonte
12:05	Approaches to aberrant target vessel anatomy - double barrel stenting, bibranches, double branches and more. Nikolaos Tsilimparis
12:15	Learning curve for complex aortic repair and implications on centralization. Carla Van Rijswijk
12:25	Discussion
12:55	Lunch break in the exhibition hall

13:45	AORTOILIAC
	Moderators: Rachel Clough, Björn Sonesson
13:45	Edited live case (see programme p.10)
14:00	How do we improve and optimize access for EVAR? Daniela Branzan
14:10	Low profile devices make it all much easier but are they durable? Mauro Gargiulo
14:20	Open surgery of AAA in the endovascular era – will it survive? Beate Lindberg
14:30	All these iliac branch devices – which one should I choose? Nilo Mosquera
14:40	Planning av rAAA: how do sealing zone diameter changes affect graft choice and design? Frank Vermassen
14:50	Dedicated devices for highly angulated infrarenal necks - life saver or marketing gimmick? Bernardo Mendes
15:00	When do Endoanchors work and not on the long term? Giovanni Pratesi
15:10	Treatment choices for persisting Type Ia Endoleak: F/BEVAR or open conversion as first line? Blandine Maurel
15:20	Discussion
15:50	Coffee break in the exhibition hall
16:20	AORTIC IMAGING
	Moderators: Tilo Kölbel, Kak Khee Yeung
16:20	Edited live case (see programme p.10)
16:35	How close are we to routine X-ray free aortic procedures? Bijan Modarai
16:45	How to do EVARs with no contrast and without FORS/IOPS. Enrico Gallito
1/.55	•
16:55	Patient arm positioning during EVAR to reduce radiation exposure. Sara Zetterval
17:05	Patient arm positioning during EVAR to reduce radiation exposure. Sara Zetterval Is there really a need for dynamic fusion imaging? Rachel Clough
	Patient arm positioning during EVAR to reduce radiation exposure. Sara Zetterval
17:05	Patient arm positioning during EVAR to reduce radiation exposure. Sara Zetterval Is there really a need for dynamic fusion imaging? Rachel Clough What is the role/added value of mixed/augmented reality to intra-operative imaging in
17:05 17:15	Patient arm positioning during EVAR to reduce radiation exposure. Sara Zetterval Is there really a need for dynamic fusion imaging? Rachel Clough What is the role/added value of mixed/augmented reality to intra-operative imaging in aortic endo procedures. Dittmar Böckler These are all fancy tools but what should be the prioritized in an aortic complex program.
17:05 17:15 17:25	Patient arm positioning during EVAR to reduce radiation exposure. Sara Zetterval Is there really a need for dynamic fusion imaging? Rachel Clough What is the role/added value of mixed/augmented reality to intra-operative imaging in aortic endo procedures. Dittmar Böckler These are all fancy tools but what should be the prioritized in an aortic complex program. Vicente Sala
17:05 17:15 17:25 17:35	Patient arm positioning during EVAR to reduce radiation exposure. Sara Zetterval Is there really a need for dynamic fusion imaging? Rachel Clough What is the role/added value of mixed/augmented reality to intra-operative imaging in aortic endo procedures. Dittmar Böckler These are all fancy tools but what should be the prioritized in an aortic complex program. Vicente Sala AI in aortic imaging will improve planning and FU. Caroline Caradu

19:30

Official dinner

# FRIDAY, MARCH 22

08:00	THE POWER UP SESSION - ANCILLARY TECHNIQUES
	Moderators: Nuno Dias, Sara Zetterval
08:00	Edited live case (see programme p.10)
08:15	Preemptive AAA Sac embolization – do we need it and does the embolic agent matter?  Marc Schermerhorn
08:25	Do Type 2 Endoleaks lead to sealing zone degeneration – and should we therefore treat them? Barend Mees
08:35	Segmental artery embolization before TAAA: is it worth the effort? Fiona Rohlffs
08:45	Strategies to reduce SCI in cAAA repair: do we need them all always? Katarina Björses
08:55	Can we use of AI to predict spinal cord ischemia? Kak Khee Yeung
09:05	The imaging data from UK COMPASS trial guides us on how to improve FEVAR outcomes. Rao Vallabhaneni
09:15	Rescue options for failed target vessel catheterization. Eric Verhoeven
09:25	Percutaneous access and bailout to the femoral and supra-aortic trunks including the carotids. Björn Sonesson
09:35	Discussion
10:05	Coffee break in the exhibition hall
10:05	Confee bleak in the exhibition natt
10:30	TAILORING TECHNIQUES
	Moderators: Stephan Haulon, Fiona Rohlffs
10:30	Edited live case (see programme p.10)
10:45	Do we need Dual antiplatelet after F/BEVAR? Nana Petroula
10:55	In situ laser or needle-mediated fenestrations. What and when to choose? Kevin Mani
11:05	When is a PMEG preferable to an off-the-shelf solution and how can we improve the durability? Vladimir Makaloski
11:15	What can we learn from imaging target vessels after complex EVAR? Jean-Paul De Vries
11:25	
	Techniques to manage the false lumen in acute, subacute and chronic dissections.  Germano Melissano
11:35	
11:35 11:45	Germano Melissano
	Germano Melissano  Does STABILZE and Petticoat techniques increase the risk of SCI? Luis Mendes Pedro  If done properly, landing zone creation with septotomy make FL management obsolete:
11:45	Germano Melissano  Does STABILZE and Petticoat techniques increase the risk of SCI? Luis Mendes Pedro  If done properly, landing zone creation with septotomy make FL management obsolete: when and how. Carlos Timaran  Endograft wrapping with aortic wall in chronic dissections: when is it worth the effort.

12:45	ARCH/ASCENDING
	Moderators: Mark Farber, Tara Mastracci
12:45	Edited live case (see programme p.10)
13:00	What are the differences between the different TAVIs and which fits best for an
	EndoBentall? Gintautas Beliauskas
13:10	Endo Bentall for Ascending / Arch Repair. Stephan Haulon
13:20	Update on a dedicated platform for ascending and arch. Aleem Mirza
13:30	Technical considerations for the different commercially available arch devices.
	Theodosios Bisdas
13:40	Outcomes on the use of the different arch devices. Enrique San Norberto
13:50	Are acute dissections a contraindication for endo arch repair? Tilo Kölbel
14:00	Distal arch aneurysms: CHIMPS are gone - go for dedicated single branch devices!
	Alexander Zimmermann
14:10	Should we use different arch devices for dissections and aneurysms? Stefano Gennai
14:20	Discussion
14:50	End of the congress

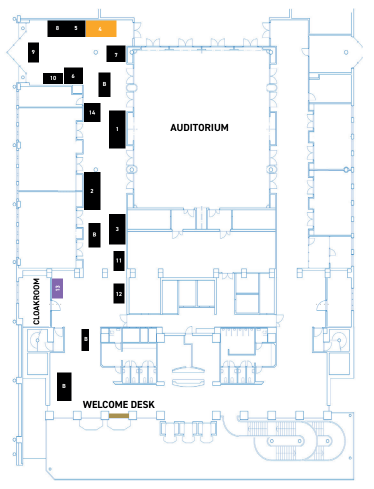
## **EDITED LIVE CASES**

THURSDAY MARCH 21	
08:15	Kak Khee Yeung
10:50	COOK*
13:45	ARTIVION  iBEVAR used for repair cases. Philipp Geisbüsch
16:20	PHILIPS

	FRIDAY MARCH 22
08:00	SHOCKWAVE IVL  A safe and effective strategy to facilitate endograft delivery in hostile calcified access. Michele Antonello
10:30	TERUMO Aortic
12:45	<b>© Lombard</b> MEDICAL

## **NOTES**

## **EXHIBITION HALL**



1	Cook
2	Terumo Aortic / Limedic AB
3	Artivion
4	
5	Philips
6	Medtronic
7	Shape Memory

8	Gore
9	Predisurge
10	Penumbra
11	Shockwave
12	Lombard Medical Limited Endovastec
13	
14	Bentley

## **INFORMATION**



### **CONGRESS VENUE**

Scandic Triangeln Triangeln 2, 211 43 Malmö Sweden

### **CONTACT**



Virginie JABES Project Manager & Exhibition vjabes@divine-id.com +33 6 23 94 82 47



Vérane BERGERON Divine id Executive manager vbergeron@divine-id.com +33 6 21 78 87 16

### **EXHIBITION HOURS**

Thursday March 21: 08:00-18:30 Friday March 22: 08:00-15:00

### INFORMATION & REGISTRATION DESK

Thursday March 21: 08:00-18:30 Friday March 22: 08:00-15:00

#### OFFICIAL LANGUAGE

The official language of the congress is English

### **OFFICIAL DINNER**

eated dinner

Date: Thursday March 21 at 07:00pm Place: Scandic Triangeln, the congress venue Address: Triangeln 2, 211 43 Malmö

Participation fee: 65 €



Anabelle FLAMANT
Faculty & Housing
aflamant@divine-id.com
+33 6 73 53 45 89

## **ACKNOWLEDGEMENTS**

















### **PHILIPS**





















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

