



**aortic
association**

Aortic arch



CBL 2025

SEMINAR 4 - 5 April Zurich

SEMINAR GUIDE

**3rd April
Members
Day**

**Complex Aortic Cases, from
the root to the bifurcation**





VISION & MISSION

Committed to Aortic Care

Together with our customers, we strive to create effective management of aortic disease and drive the evolution of our cardiovascular solutions for our patients.



Discover solutions for every segment of the aorta
[terumoaortic.com](https://www.terumoaortic.com)



LinkedIn



VuMedi



X

 **TERUMO**
AORTIC



aortic
association

CBL 2025
SEMINAR 4 - 5 April Zurich

**General
Information**

Date

Members Day:
3rd April 2025

Seminar:
4th – 5th April 2025

Learning Objectives

Understanding the disease forms the basis, being familiar with the treatment options available, enlarges the armamentarium and being able to implement them into clinical practice provides the freedom and the flexibility to offer sustainable personalized solutions to treat patients with acute and chronic aortic pathology in an aortic team.

During the CBL Seminar in Zurich you will be taken on a journey through the entire organ aorta highlighting all aspects of open, endovascular and hybrid treatment approaches with key opinions leaders in the field.

www.aorticassociation.org

Venue

Hilton Zurich Airport Hotel
Hohenbuehlstrasse 10
8152 Opfikon
Switzerland

Course Directors

Jürg Schmidli
Bern, Switzerland

Martin Czerny
Freiburg, Germany

Andreas Martens
Oldenburg, Germany

Accreditation

SGA: 15 Credits
SGG: 16 Credits
SGHC: 15 Credits
EACCME: 14 Credits

Endorsed by



Indian Association
of Cardiovascular
Thoracic
Surgeons
www.iacts.org



AORTIC ASSOCIATION

SCIENTIFIC CHAIRS

The Scientific Chairs are the steering and executive body that advises the General Assembly on new activities and formulates proposals to be ratified by the General Assembly.



Prof. Dr. Jürg Schmidli,
Chairman



Prof. Dr. Martin Czerny
Vice-Chairman



Prof. Dr. Andreas Martens
Secretary Scientific Affairs

LEADERSHIP COMMITTEE

The Leadership Committee oversees and represents the interdisciplinary platform of the Aortic Association as well as the relevance and scientific value of all educational, research and scientific efforts, in order to ensure the highest possible quality of our work.



Joseph Bavaria, MD
Scientific Advisor



Luca Bertoglio, MD
Scientific Advisor



Julia Dumfarth, MD
Scientific Advisor



Roman Gottardi, MD
Scientific Advisor



Mario Lescan, MD
Scientific Advisor



YOUNG FACULTY COMMITTEE

The Young Faculty Committee (YFC) of the Aortic Association is a distinguished consortium of multidisciplinary specialists, including cardiac surgeons, vascular surgeons, interventional radiologists, and allied experts, devoted to curating and propagating dynamic case-based learning and educational resources focusing on aortic diseases.

Leadership Team



Luca Bertoglio, MD
Scientific Advisor



Julia Dumfarth, MD
Scientific Advisor



Mario Lescan, MD
Scientific Advisor



Carlota F. Prendes, MD
Young Faculty Committee Lead



Ryan Gouveia e Melo, MD
Young Faculty Committee Lead

YFC Members



Sven Hauck, MD
Young Faculty Committee



Selim Mosbahi, MD
Young Faculty Committee



Joseph Kletzer, MD
Young Faculty Committee



aortic
association

CBL 2025
SEMINAR 4 - 5 April Zurich

Faculty

International Faculty

Arminder Jassar

Boston, USA

Chang Shu

Beijing, China

European Faculty

Pekka Aho

Helsinki, Finland

Anil Apaydin

Izmir, Turkey

Stefano Benussi

Brescia, Italy

Tim Berger

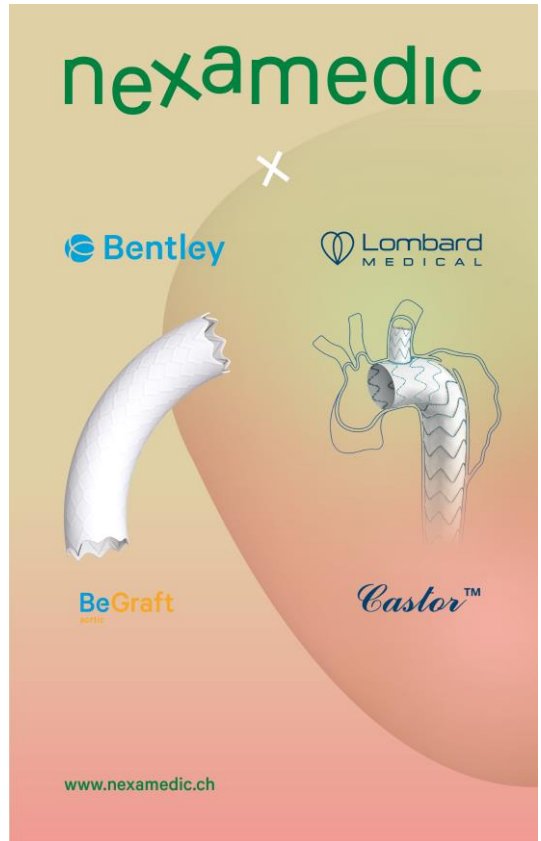
Freiburg, Germany

Luca Bertoglio

Brescia, Italy

Volker Böhm

Artivion





aortic
association

CBL 2025
SEMINAR 4 - 5 April Zurich

Faculty

European Faculty

Adreina Carbone

Naples, Italy

Martin Czerny

Freiburg, Germany

Roberto Chiesa

Milan, Italy

Alessandro Della Corte

Naples, Italy

Luca Di Marco

Bologna, Italy

Daniel-Sebastian Dohle

Mainz, Germany

Konstantinos Donas

Wiesbaden, Germany

Julia Dumfarth

Innsbruck, Austria

Detleff Egger

Cook Medical

Christian Etz

Rostock, Germany

Martin Funovics

Vienna, Austria

Evaldas Girdauskas

Augsburg, Germany

Roman Gottardi

Freiburg, Germany

Martin Grabenwöger

Vienna, Austria

Alessandro Grandi

Brescia, Italy

Nimrat Grewal

Amsterdam, Netherlands

Sven Hauck

Vienna, Austria

Michael Jenkins

London, United Kingdom

Eren Karpuzoglu

Istanbul, Turkey

Joseph Kletzer

Freiburg, Germany

Lombard
Endovastec

Your Partner of trust for the
treatment of Aortic Disease

Minos™ *Castor*™ *AORFIX*™

Visit us at
www.lombardmedical.com

©2025 Lombard Medical Limited. All rights reserved



European Faculty

Maciej K. Kolowca
Rzeszów, Poland

Stoyan Kondov
Freiburg, Germany

Markus Krane
München, Germany

Maximilian Kreibich
Freiburg, Germany

Mario Lescan
Freiburg, Germany

Sven Maier
Freiburg, Germany

Andreas Martens
Oldenburg, Germany

Germano Melissano
Milano, Italy

Ryan Melo
Lisbon, Portugal

Carlos Mestres
Bloemfontein, South Africa

Claudio Moscheni
Lombard Endovastec

Foeke Nauta
Nieuwegein, Netherlands

Christoph Nienaber
London, United Kingdom

Mikaela Nordenfelt
Brussels, Belgium

Aung Oo
London, UK

Davide Pacini
Bologna, Italy

Jan-Oliver Peters
Artivion

Gabriele Piffaretti
Varese, Italy

Julia Pohlmann
Cook Medical

Eduard Quintana
Barcelona, Spain

Bartosz Rylski
Stuttgart, Germany

Murat Sargin
Istanbul, Turkey

Lukasz Siudmiak
Terumo Aortic



aortic
association

CBL 2025
SEMINAR 4 - 5 April Zurich

Faculty

European Faculty

Konstantinos Tsagakis

Cologne, Germany

Nikolaos Tsilimparis

Munich, Germany

Marco Virgilio Usai

Münster, Germany

Rossella Uzzo

W. L. Gore

Dirk Westermann

Freiburg, Germany

Sabine Wipper

Innsbruck, Austria

Marwan Youssef

Hamburg, Germany

National Faculty

Adrian Huber

Bern, Switzerland

Hansjörg Jenni

Bern, Switzerland

Drosos Kotelis

Bern, Switzerland

Selim Mosbahi

Bern, Switzerland

Petar Risteski

Zurich, Switzerland

Jürg Schmidli

Bern, Switzerland

Florian Schönhoff

Bern, Switzerland

Roland Siegwart

Zurich, Switzerland

Matthias Siepe

Bern, Switzerland

Thomas Wyss

Winterthur, Switzerland

Medtronic

ESAR in wide neck

- Reinforce the proximal seal
- Protect against neck dilatation
- Minimise type Ia endoleaks

Check 3Y data





aortic
association

CBL 2025
SEMINAR 4 - 5 April Zurich

**Abstract
Presenters**

Abstract Presenters

Claudia Marissa Aguirre Ramon, Spain

Giuseppe Comentale, Italy

Luca Di Marco, Italy

Gerardo Andres Dieguez Palacios, Spain

Philipp Discher, Germany

Walid Elmahdy, United Kingdom

Nesar Hasami, Netherlands

Florian Huber, Austria

Joseph Kletzer, Germany

Yojiro Koda, Japan

Alexandra Merino, Spain

Mattia Migliari, Italy

Maria Nucera, Switzerland

Jai Sule, Singapore

Mathias Van Hemelrijck, Switzerland

Vincenzo Vento, Italy

Kazufumi Yoshida, Japan

Marwan Youssef, Germany



E-Poster Presenters

Claudia Aguirre Ramon, Spain

Axel Ahlbrecht, Germany

Dorothee Bail, Germany

Nikoletta Bereczkyné Bánhidi,
Hungary

Paolo Berretta, Italy

Gjoko Boshkoski, Germany

Nikoleta Bozini, Germany

Luca Di Marco, Italy

Massimiliano di Mauro,
Switzerland

Tamas Donauer, Hungary

Walid Elmahdy, United Kingdom

Rares Eniu, Switzerland

Gustavo Fernandez Baca Garcia,
Germany

Marco Ferraresi, Italy

Mélanie Frei, Switzerland

Jessica Gottsberger, Austria

Isabelle Haas, Germany

Florian Helms, Germany

Fabian Hundertmark, Germany

Joseph Kletzer, Germany

Anil Kumar Singh, India

Federica Lo Presti, Italy

Iván Martín-González, Spain

Malika Oblokulova, Uzbekistan

Giuseppe Paone, Italy

Michela Parise, Switzerland

Armin Darius Peivandi, Germany

Nicole Piber, Germany

Leonard Pitts, Germany

Viktoria Pöll, Switzerland

Robert Pruna-Guillen, Spain

Caroline Radner, Germany

Lukas Resemann, Austria

Laura Rings, Switzerland

Petar Risteski, Switzerland

Julia Rogaczewski, Germany

Mehmet Şanser Ateş, Turkey

Oleh Sarhosh, Ukraine

Bruno Schachner, Austria

Patryk Skórka, Poland

Diego Soto, Italy

Nikoleta Stanitsa, Greece

Philipp Szalkiewicz, Austria

Aziza Tavakkalova, Uzbekistan

Daide Turchino, Italy

Marco Virgilio Usai, Germany



14:00 – 15:00 Registration and Welcome Coffee

15:00 – 15:05 Introduction, Course Targets
Jürg Schmidli
Martin Czerny
Andreas Martens

15:05 – 15:35 SESSION 1: Advancing Science and Quality Assurance

15:05 – 15:20 Guidelines and Position Statements
– What Has Been Done, What is Next
Martin Czerny

15:20 – 15:35 Clinical Trials and Registries – C to B
Initiative
Martin Czerny

15:35 – 16:20 SESSION 2: Education, Training and Accreditation

15:35 – 15:50 Case-based Learning
Jürg Schmidli

15:50 – 16:05 Procedure Focused Therapy Training
Jürg Schmidli

16:05 – 16:20 Aortic Summit
Martin Czerny

16:20 – 17:20 SESSION 3: Global Awareness Campaign

16:20 – 16:35 Affiliated Centers
Martin Czerny

16:35 – 16:50 Health Policy – EU Campaign
Mikaela Nordenfelt

16:50 – 17:05 Patient Pathway – Patient Survey –
Patient Pathway Lifetime Care
Andreas Martens

17:05 – 17:20 Discussion
All

17:20 – 17:25 Closing Remarks Members Day
Jürg Schmidli
Martin Czerny
Andreas Martens

19:00 Members Dinner



CBL Seminar Day 1



7:30 - 8:00 Registration and Welcome Coffee

8:00 - 8:10	Introduction, Course Targets	Jürg Schmidli Martin Czerny Andreas Martens
-------------	------------------------------	---

8:10 - 9:10 **CASE 1: Root Aneurysm, Bicuspid Aortic Valve Aortopathy, HTAD, Family History of Dissection, Regular Findings in Downstream Segments**

Chair: Martin Grabenwöger, Florian Schönhoff

Panel: Evaldas Girdauskas, Maximilian Kreibich

8:10 - 8:20	Case Presentation	Alessandro Della Corte
8:20 - 8:25	Imaging Analysis	Adrian Huber
8:25 - 8:30	Perfusionist Comment	Hansjörg Jenni
8:30 - 8:35	Guideline Comment	Konstantinos Tsagakis
8:35 - 8:40	Q&A, Voting and Discussion	Q&A Team: Joseph Kletzer, Ryan Melo, Selim Mosbahi
8:40 - 8:45	Device Specific Solution 1	Lukasz Siudmiak
8:45 - 8:50	Device Specific Solution 2	Jan-Oliver Peters
8:50 - 8:55	Q&A, Voting and Discussion	Q&A Team: Joseph Kletzer, Ryan Melo, Selim Mosbahi
8:55 - 9:02	Solution	Alessandro Della Corte
9:02 - 9:10	Final Discussion and Case Summary	All



CASE 2: Proximal Thoracic Aortic Penetrating Atherosclerotic Ulcer Treated with an Alternative Intervention Modality

9:10 – 10:20

Chair: Martin Czerny, Jürg Schmidli
Panel: Stoyan Kondov, Matthias Siepe

9:10 – 9:20	Case Presentation	Eduard Quintana
9:20 – 9:25	Imaging Analysis	Adrian Huber
9:25 – 9:30	Perfusionist Comment	Sven Maier
9:30 – 9:35	Guideline Comment	Alessandro Della Corte
9:35 – 9:40	Q&A, Voting and Discussion	Q&A Team: Selim Mosbahi, Ryan Melo, Joseph Kletzer
9:40 – 9:45	Device Specific Solution 1	Lukasz Siudmiak
9:45 – 9:50	Device Specific Solution 2	Volker Böhm, Jan-Oliver Peters
9:50 – 9:55	Device Specific Solution 3	Marco Virgilio Usai
9:55 – 10:00	Device Specific Solution 4	Rossella Uzzo
10:00 – 10:05	Q&A, Voting and Discussion	Q&A Team: Joseph Kletzer, Ryan Melo, Selim Mosbahi
10:05 – 10:12	Solution	Eduard Quintana
10:12 – 10:20	Final Discussion and Case Summary	All

Refreshment Break



10:40 – 11:50 CASE 3: Aortic Arch Aneurysm- Incidental Finding, Maximum Diameter of 54mm, Isolated Left Vertebral Artery Offspring

Chair: Andreas Martens, Christoph Nienaber

Panel: Luca Bertoglio, Florian Schönhoff

10:40 – 10:50	Case Presentation	Julia Dumfarth
10:50 – 10:55	Imaging Analysis	Adrian Huber
10:55 – 11:00	Perfusionist Comment	Hansjörg Jenni
11:00 – 11:05	Guideline Comment	Murat Sargin
11:05 – 11:10	Q&A, Voting and Discussion	Q&A Team: Selim Mosbahi, Ryan Melo, Joseph Kletzer
11:10 – 11:15	Device Specific Solution 1	Lukasz Siudmiak
11:15 – 11:20	Device Specific Solution 2	Jan-Oliver Peters
11:20 – 11:25	Device Specific Solution 3	Julia Pohlmann
11:25 – 11:30	Device Specific Solution 4	Rossella Uzzo
11:30 – 11:35	Q&A, Voting and Discussion	Q&A Team: Joseph Kletzer, Ryan Melo, Selim Mosbahi
11:35 – 11:42	Solution	Julia Dumfarth
11:42 – 11:50	Final Discussion and Case Summary	All

Lunch Break

12:20 – 13:05 Lunch Symposium: Pioneering the Future of Aortic Surgery

Chair: Davide Pacini

Benefits of Using Thoraflex™ Hybrid Relay Platform Benefits: Neurological Overview	Bartosz Rylski
Raising New Standards with ThoracoFlo™	Mario Lescan
	Sabine Wipper



13:05 – 14:20 CASE 4: Post Dissection Aneurysmal Formation After Previous Type A Repair with Moderate Aortic Insufficiency and 40mm Sinus of Valsalva Diameter, Potential Suitability for Branched Endovascular Aortic Arch Repair

Chair: Maximilian Kreibich, Murat Sargin

Panel: Sven Hauck, Nimrat Grewal

13:05 – 13:15	Case Presentation	Stoyan Kondov
13:15 – 13:20	Imaging Analysis	Adrian Huber
13:20 – 13:25	Perfusionist Comment	Sven Maier
13:25 – 13:30	Guideline Comment	Tim Berger
13:30 – 13:35	Q&A, Voting and Discussion	Q&A Team: Selim Mosbahi, Ryan Melo, Joseph Kletzer
13:35 – 13:40	Device Specific Solution 1	Lukasz Siudmiak
13:40 – 13:45	Device Specific Solution 2	Volker Böhm, Jan-Oliver Peters
13:45 – 13:50	Device Specific Solution 3	Marwan Youssef
13:50 – 13:55	Device Specific Solution 4	Claudio Moscheni
13:55 – 14:00	Device Specific Solution 5	Julia Pohlmann
14:00 – 14:05	Q&A, Voting and Discussion	Q&A Team: Joseph Kletzer, Ryan Melo, Selim Mosbahi
14:05 – 14:12	Solution	Stoyan Kondov
14:12 – 14:20	Final Discussion and Case Summary	All



14:20 – 15:30 CASE 5: Acute IMH Type B, Complicated by Retrograde Progression and Hematopericardium

Chair: Stefano Benussi, Markus Krane

Panel: Alessandro Grandi, Florian Schönhoff

14:20 – 14:30	Case Presentation	Foeke Nauta
14:30 – 14:35	Imaging Analysis	Adrian Huber
14:35 – 14:40	Perfusionist Comment	Hansjörg Jenni
14:40 – 14:45	Guideline Comment	Bartosz Rylski
14:45 – 14:50	Q&A, Voting and Discussion	Q&A Team: Selim Mosbahi, Ryan Melo, Joseph Kletzer
14:50 – 14:55	Device Specific Solution 1	Lukasz Siudmiak
14:55 – 15:00	Device Specific Solution 2	Volker Böhm
15:00 – 15:05	Device Specific Solution 3	Claudio Moscheni
15:05 – 15:10	Device Specific Solution 4	Julia Pohlmann
15:10 – 15:15	Q&A, Voting and Discussion	Q&A Team: Joseph Kletzer, Ryan Melo, Selim Mosbahi
15:15 – 15:22	Solution	Foeke Nauta
15:22 – 15:30	Final Discussion and Case Summary	All

Refreshment Break



15:50 – 17:40 Best Abstracts

Chair: Germano Melissano, Petar Risteski

Panel: Nimrat Grewal, Drosos Kotelis

15:50 – 16:00	Transapical Coil Embolization for Subannular Aortic Pseudoaneurysm	Luca Di Marco
16:00 – 16:10	Recurrent Prosthetic Valve Dehiscence and Complex Pseudoaneurysm in Takayasu Aortitis	Jai Sule
16:10 – 16:20	Successful Frozen Elephant Trunk Procedure in a Previous Coarctation Repair with Blown-up Graft Anastomoses	Walid Elmahdy
16:20 – 16:30	Complex Hybrid Frozen Elephant Trunk Procedure for Treatment of Non-A Non-B Dissection in a Rare Right Sided Gothic Arch	Walid Elmahdy
16:30 – 16:40	Surgical Management of Aortic Coarctation in Adulthood: Challenges and Modern Approaches	Florian Huber
16:40 – 16:50	Acute Type not-A not-B Aortic Dissection with Aberrant RSA Following PTCA After Acute Coronary Syndrome	Giuseppe Comentale
16:50 – 17:00	Ascending to Descending Bypass and Subaortic Resection in a 17 Year Old Boy with Interrupted Descending Aorta and Subvalvular Aortic Stenosis	Philipp Discher
17:00 – 17:10	Explantation of Late Infected Petticoat Endograft and Toracoabdominal Replacement with Biological Multibranching Homemade Graft	Alexandra Merino
17:10 – 17:20	Open Conversion With Endograft Preservation For Endoleak Type II After Multistage Hybrid Approach of Symptomatic Thoracic Aortic Aneurysm	Gerardo Andres Dieguez Palacios
17:20 – 17:30	Surgical Explantation of Infected Aortic Arch Endograft: A Two Staged Approach	Nesar Hasami
17:30 – 17:40	Early Experience with a Novel 4-branched Thoracoabdominal Stent Graft	Marwan Youssef



17:40 – 18:55 CASE 6: Post Dissection Aneurysmal Formation with Very Small True Lumen

Chair: Christian Etz, Gabrielle Piffaretti

Panel: Julia Dumfarth, Sabine Wipper

17:40 – 17:50	Case Presentation	Aung Oo
17:50 – 17:55	Imaging Analysis	Adrian Huber
17:55 – 18:00	Perfusionist Comment	Sven Maier
18:00 – 18:05	Guideline Comment	Gabriele Piffaretti
18:05 – 18:10	Q&A, Voting and Discussion	Q&A Team: Selim Mosbahi, Ryan Melo, Joseph Kletzer
18:10 – 18:15	Device Specific Solution 1	Lukasz Siudmiak
18:15 – 18:20	Device Specific Solution 2	Jan-Oliver Peters
18:20 – 18:25	Device Specific Solution 3	Chang Shu
18:25 – 18:30	Device Specific Solution 4	Julia Pohlmann
18:30 – 18:35	Device Specific Solution 5	Rossella Uzzo
18:35 – 18:40	Q&A, Voting and Discussion	Q&A Team: Joseph Kletzer, Ryan Melo, Selim Mosbahi
18:40 – 18:47	Solution	Aung Oo
18:47 – 18:55	Final Discussion and Case Summary	All

Feedback & Closing Remarks Day 1



CBL Seminar Day 2

8:15 – 9:15 **CASE 7: Type 3.5 Post Dissection Aneurysmal Formation After Proximal Full Fix**

Chair: Luca di Marco, Thomas Wyss

Panel: Aung Oo, Nikolaos Tsilimparis

8:15 – 8:25	Case Presentation	Luca Bertoglio
8:25 – 8:30	Imaging Analysis	Adrian Huber
8:30 – 8:35	Perfusionist Comment	Hansjörg Jenni
8:35 – 8:40	Guideline Comment	Eren Karpuzoglu
8:40 – 8:45	Q&A, Voting and Discussion	Q&A Team: Selim Mosbahi, Ryan Melo, Joseph Kletzer
8:45 – 8:50	Device Specific Solution 1	Lukasz Siudmiak
8:50 – 8:55	Device Specific Solution 2	Julia Pohlmann
8:55 – 9:00	Q&A, Voting and Discussion	Q&A Team: Joseph Kletzer, Ryan Melo, Selim Mosbahi
9:00 – 9:07	Solution	Luca Bertoglio
9:07 – 9:15	Final Discussion and Case Summary	All

Refreshment Break



9:35 – 10:40 CASE 8: Mega Aortic Syndrome: Treating the Thoracoabdominal Part

Chair: Julia Dumfarth, Anil Z. Apaydin

Panel: Davide Pacini, Roberto Chiesa

9:35 – 9:45	Case Presentation	Martin Grabenwöger
9:45 – 9:50	Imaging Analysis	Adrian Huber
9:50 – 9:55	Perfusionist Comment	Sven Maier
9:55 – 10:00	Guideline Comment	Konstantinos Tsagakis
10:00 – 10:05	Q&A, Voting and Discussion	Q&A Team: Selim Mosbahi, Ryan Melo, Joseph Kletzer
10:05 – 10:10	Device Specific Solution 1	Lukasz Siudmiak
10:10 – 10:15	Device Specific Solution 2	Jan-Oliver Peters
10:15 – 10:20	Device Specific Solution 3	Julia Pohlmann
10:20 – 10:25	Q&A, Voting and Discussion	Q&A Team: Joseph Kletzer, Ryan Melo, Selim Mosbahi
10:25 – 10:32	Solution	Martin Grabenwöger
10:32 – 10:40	Final Discussion and Case Summary	All

10:40 – 12:00 Special Guest Lectures

Chair: Martin Czerny, Dirk Westermann

Panel: Roman Gottardi, Arminder Jassar

10:40 – 11:00	Disaster Prevention and Device Malfunction	Nikolaos Tsilimparis
11:00 – 11:20	Transcatheter Route Repair in Acute Type A Dissection – Ready for Prime Time	Martin Czerny
11:20 – 11:40	Concave Supra-Arch Triple Branched Stent-Graft System for Aortic Arch Pathologies	Chang Shu
11:40 – 12:00	Next Generation of Robots Driven by AI	Roland Siegwart



12:00 – 13:20 Young Faculty Committee Session – Presentation of AA Library Cases

Chair: Daniel-Sebastian Dohle, Sven Hauck, Ryan Melo, Selim Mosbahi

Panel: Luca Bertoglio, Julia Dumfarth, Mario Lescan

12:00 – 12:10	Surgical Strategy for Aortic Arch Hypoplasia and Left Subclavian Aneurysm	Maria Nucera
12:10 – 12:20	Open Arch Repair (Frozen Elephant Trunk) Evolving Frozen Elephant Trunk Surgery: A Technique That Avoids Hypothermia and Circulatory Arrest	Vincenzo Vento
12:20 – 12:30	Hybrid Multistage Thoracoabdominal Repair in a Marfan's Patient with Complicated Acute Stanford Type B Aortic Dissection	Mathias Van Hemelrijck
12:30 – 12:40	Open AAA Repair under Impella Protection	Joseph Kletzer
12:40 – 12:50	Malrotation of a Triple-branch Endoprosthesis for Aortic Arch Repair: Lessons Learned	Mattia Migliari
12:50 – 13:00	Emergent Endovascular Treatment of a Blunt Aortic Injury in a Patient with Right Sided Aortic Arch	Claudia Marissa Aguirre Ramon
13:00 – 13:10	Thoracic Endovascular Aortic Repair for Retrograde Type A Acute Aortic Dissection with Hematopericardium and Paraplegia	Yojiro Koda
13:10 – 13:20	Combination of Thoracic Endovascular Aortic Repair and Graft Replacement for Extension II Dissecting Thoracoabdominal Aortic Aneurysm	Kazufumi Yoshida

Lunch Break



13:50 – 14:35 Lunch Symposium: Choosing the Most Appropriate Treatment Option for Aortic Arch Pathologies

Chair: Evaldas Girdauskas, Andreas Martens

1-Year PERSEVERE Study Results: The Largest Prospective ATAD Study to Date Aung Oo

Treatment of DeBakey Type I Aortic Dissections with AMDS: How to Achieve an Optimal Result Aron-F. Popov

E-vita® Open Neo: Three Pathways, One Goal – Optimal Strategies for Aortic Arch Treatment. Konstantinos Tsagakis

14:35 – 15:40 CASE 9: Infrarenal AAA with Hostile Proximal Neck

Chair: Adreina Carbone, Marwan Youssef

Panel: Pekka Aho, Michael Jenkins

14:35 – 14:45	Case Presentation	Sabine Wipper
14:45 – 14:50	Imaging Analysis	Adrian Huber
14:50 – 14:55	Guideline Comment	Mario Lescan
14:55 – 15:00	Q&A, Voting and Discussion	Q&A Team: Selim Mosbahi, Ryan Melo, Joseph Kletzer
15:00 – 15:05	Device Specific Solution 1	Lukasz Siudmiak
15:05 – 15:10	Device Specific Solution 2	Julia Pohlmann
15:10 – 15:15	Device Specific Solution 3	Claudio Moscheni
15:15 – 15:20	Device Specific Solution 4	Volker Böhm
15:20 – 15:25	Q&A, Voting and Discussion	Q&A Team: Joseph Kletzer, Ryan Melo, Selim Mosbahi
15:25 – 15:32	Solution	Sabine Wipper
15:32 – 15:40	Final Discussion and Case Summary	All



15:40 – 16:40 CASE 10: Bilateral Common Iliac Artery Aneurysms

Chair: Martin Funovics, Andreas Martens

Panel: Maciej K. Kolowca, Ryan Melo, Marco Virgilio Usai

15:40 – 15:50	Case Presentation	Gabriele Piffaretti
15:50 – 15:55	Imaging Analysis	Adrian Huber
15:55 – 16:00	Guideline Comment	Konstantinos Donas
16:00 – 16:05	Q&A, Voting and Discussion	Q&A Team: Selim Mosbahi, Ryan Melo, Joseph Kletzer
16:05 – 16:10	Device Specific Solution 1	Lukasz Siudmiak
16:10 – 16:15	Device Specific Solution 2	Detleff Egger
16:15 – 16:20	Device Specific Solution 3	Volker Böhm
16:20 – 16:25	Q&A, Voting and Discussion	Q&A Team: Selim Mosbahi, Ryan Melo, Joseph Kletzer
16:25 – 16:32	Solution	Gabriele Piffaretti
16:32 – 16:40	Final Discussion and Case Summary	All

Feedback & Closing Remarks Day 2

See you in 2026!



aortic
association

CBL 2025
SEMINAR 4 - 5 April Zurich

Sponsors

Thank you to our Sponsors!

Platinum Sponsor



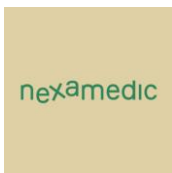
Gold Sponsor

ARTIVION™

Silver Sponsor



Bronze Sponsor



Standard Sponsor





aortic
association

CBL 2025
SEMINAR 4 - 5 April Zurich

Notes



aortic
association