

## Speakers and Chairs

### Dr. Sven Breitschwerdt

Infectious Diseases · University Hospital Bonn

### Dr. Giacomo Buso

Service d'angiologie du CHUV · Lausanne

### Prof. Dr. Christine Espinola-Klein

Angiology · University Medical Center Mainz

### Dr. Kathrin Fischer

Department of Internal Medicine · Alb-Donau Hospital Langenau

### Dr. Igli Kalaja

Angiology · University Medical Center Mainz

### Dr. Anne Kolouschek

Angiology · Carl Thiem Hospital in Cottbus

### PD Dr. Katja Mühlberg

Internal Medicine & Angiology · Leipzig University Hospital

### Dr. Michael Piorkowski

Angiology · Cardioangiologisches Centrum Bethanien, Frankfurt

### PD Dr. Christian Schaefer

Angiology · University Hospital Bonn

### Dr. Kristina Sonnenschein

Angiology · Hannover Medical School

### PD Dr. Vivien Schacht

Dermatology · Hannover Medical School

### Dr. Max Stumpf

Angiology · University Hospital Bonn

### Dr. Aleksandra Tuleja

Angiology · University Hospital Bern

## Contact addresses

German Society of Angiology:

✉ [info@dga-gefaessmedizin.de](mailto:info@dga-gefaessmedizin.de)

Swiss Society of Angiology:

✉ [angioweb@meister-concept.ch](mailto:angioweb@meister-concept.ch)

## Applying for a scholarship:

Membership in the German Society of Angiology (DGA), Austrian Society of Angiology (ÖGIA) or German Society of Angiology (SGA) is required. Applicants should be in training as an angiologist or hemostaseologist. The scholarship includes costs for the event, as well as accommodation and meals. Applications with a letter of motivation, a description of current activities, and a brief CV should be sent to ✉ [info@dga-gefaessmedizin.de](mailto:info@dga-gefaessmedizin.de) by **May 16th, 2025**.

Applications from participants already funded in a vascular Summer school is possible, but applicants who have not yet received funding will be given priority.

Childcare is available upon request. If you would like to use childcare, please contact the DGA office by May 16th, 2025, stating the age of your child.

## Registration without a scholarship:

Costs for the scientific program including accommodation and catering from 13th–15th June 2025: 492.60 € per participant.

Cost reduction for day guests without overnight stay on request.

Registration via email to the DGA office:

✉ [info@dga-gefaessmedizin.de](mailto:info@dga-gefaessmedizin.de)

## Conference venue

Collegium Glashütten

Wüstemsers Straße 1 · 61479 Glashütten-Oberems

Detailed travel information:

🌐 <https://www.collegium-glashuetten.de/service/anreise.html>

A certification of the event by the State Medical Association Hessen has been applied for.

The content of the Vascular Summer School is product and/or service-neutral. Potential conflicts of interest of the organizer, the scientific director, and the speakers will be disclosed to participants in a self-disclosure. The event is financed from the DGA's own resources and through participation fees. The total expenses are expected to be approximately 15,000 €.



11th Vascular Summer School of the Forum  
Young Angiologists

# "Vascular Wounds: Understanding and Treatment"

of the DGA together with the ÖGIA, SGA and ESVM  
June 13–15, 2025 · Collegium Glashütten, Taunus



Österreichische Gesellschaft für  
Internistische Angiologie  
Österreichische Gesellschaft für  
Innere Medizin und Angiologie



European Society  
of Vascular Medicine

Image sources: Collegium Glashütten – Center for Communication GmbH, DGA

## 11th Vascular Summer School

The 11th Vascular Summer School takes place from June 13th to 15th, 2025 in Glashütten in the area of Taunus, Germany. It is organized by the Forum of Young Angiologists and hosted jointly with the Commission of Research, Teaching, and the Promotion of Young Talents of the German Society of Angiology (DGA). This year, we are again supported by angiologists from Switzerland and Austria, as well as, for the first time, by the European Society of Vascular Medicine. Vascular networking does not stop at national borders.

The event is specifically aimed at young colleagues who are in training for their specialisation in angiology or internal medicine. Just as angiology deals with all vessels and their connections, we will not only hear theoretical lectures, but also conduct numerous practical exercises. In addition to ultrasound exercises, an intervention trainer will be on-site, so that you can venture into perhaps previously unfamiliar territory. Not alone, of course, but under the guidance of real professionals!

To enable young families to participate, there is the possibility to bring their partner (at their own expense) and/or to take advantage of our childcare. The venue and the surrounding area invite you to do so! The traditional hike and the cozy barbecue evenings have almost achieved legendary status; here, fun is the priority in the collegial exchange.

The Commission of Research, Teaching, and the Promotion of Young Angiologists welcomes your participation. Active participation in further continuing education formats and integration into the Young Angiologists' planning team are desired.

Vessels are interconnected, and so are young and old angiologists. Take advantage of this opportunity for exciting, diverse, and up-to-date continuing education. We look forward to seeing you!

The participating professional societies have happily offered scholarships amounting to the participation fee. If you are in advanced training in angiology and are a member of the DGA, ÖGIA, or SGA, you can apply for a scholarship from your professional association. The event is financed exclusively from the funds of the participating scientific associations.

*Your members of the Forum of Young Angiologists and Your Commission of Research, Teaching and the Promotion of Young Talents*

### FRIDAY, JUNE 13, 2025

3.00 pm	Welcome
3:15 to 4:45 pm	<b>Lecture Block I: Theory on wound formation</b> <b>Chair:</b> C. Espinola-Klein, MJ Stumpf Arterial wounds and diabetic ulcers (C. Espinola-Klein, Mainz) Venous leg ulcers and congestive wounds (V. Schacht, Hanover) Wounds in malformations (A. Tuleja, Bern)

#### Break

5:15 to 6:15 pm	<b>Lecture Block II: Edema</b> <b>Chair:</b> K. Sonnenschein, M J Stumpf Cardiac edema (K. Sonnenschein, Hanover) Lip and lymphedema (Giacomo Buso, Lausanne)
-----------------	--

7:00 pm	Shared dinner
---------	---------------

9:00 pm	Commission meeting
---------	--------------------

### SATURDAY, JUNE 14, 2025

09:00 to 10:30 am	<b>Lecture Block III: Wound Therapy</b> <b>Chair:</b> K. Fischer, C A Schaefer Revascularization (M. Piorkowski, Frankfurt) Local wound therapy (K. Mühlberg, Leipzig) Therapy for wound infection (S. Breitschwerdt, Bonn)
-------------------	---

#### Break

11:00 to 12:00 am	<b>Practical exercises – Block I</b>
-------------------	--------------------------------------

12:00 to 1:00 pm	<b>Lunch</b>
------------------	--------------

1:00 to 2:00 pm	<b>Practical exercises – Block II</b>
-----------------	---------------------------------------

#### Break

2:15 to 3:15 pm	<b>Practical exercises – Block III</b>
-----------------	--

#### Break

4:00 pm	Group hike
---------	------------

7:00 pm	Dinner and networking evening
---------	-------------------------------

### SUNDAY, JUNE 15, 2025

09:00 to 10:00 am	<b>Practical exercises – Block IV</b>
-------------------	---------------------------------------

10:00 to 11:00 am	<b>Practical exercises – Block V</b>
-------------------	--------------------------------------

#### Break

11:15 am to 12:15 pm	<b>Practical exercises – Block VI</b>
----------------------	---------------------------------------

12:15 pm	<b>Summary and farewell</b>
----------	-----------------------------

1:00 pm	<b>End of the Summer School</b>
---------	---------------------------------

### PRACTICAL EXERCISES:

**Compression therapy**  
(K. Sonnenschein, Hannover)

**Wound care/wound dressings – wound management**  
(K. Mühlberg, Leipzig)

**Sono-Cave: Duplex sonography of the arteries of the lower leg**  
(C A Schaefer / M. J. Stumpf, Bonn)

**Sono-Cave: Duplex sonography for CVI / AVN**  
(A. Kolouschek / K. Fischer)

**Interactive clinical cases**  
(I. Kalaja, Mainz / A. Tuleja, Bern)

**Intervention trainer**  
(C. Espinola-Klein, Mainz)

We thank Mindray Medical for providing the ultrasound devices and Cordis for providing the intervention trainer free of charge.