Meeting location

### **Terms of Participation**

**Fees** 

### Intercity Hotel Berlin Hauptbahnhof

Katharina-Paulus-Straße 5 10557 Berlin

+49 (0) 30 288 755 825 groups.berlin-hauptbahnhof@intercityhotel.com

Single room: 129,- € incl. breakfast

We have prepared an offer of available rooms for you. Using the code "Interventions-Akademie 2024", you may book these rooms, depending on availability, until 3 May 2024.

**Notice:** Please remember to book a hotel in time. if necessary, as availability may be limited due to fairs.

The DGK-Academy does not cover hotel costs and bookinas!

665.- € for DGK/EAPCI-members

690.- € for non-members

In the interest of an interactive learning process, the number of participants is limited to a maximum of 16.

# Registration

- Register online at: akademie.dgk.org
- You should receive binding confirmation of registration on the next business day
- Transfer the course fee to the account of the DGK-Akademie:

Commerzbank Düsseldorf IBAN: DE31 3004 0000 0402 1606 00

As purpose of **use** please state: Invoice number, first and last name

# \*CME-points

This event received 15 CME points in Category A from DGK-Akademie and will be submitted to the Berlin Chamber of Physicians [Ärztekammer Berlin] as part of continuing medical education. No services and/or products are advertised.

Any conflicts of interest must be disclosed by the speaker before the lecture.

Your registration is personal, binding and requires a course fee. Should the organizer cancel the event, the course fee will be fully refunded. Further claims are not established. In case of cancelation by the participant - including for which the participant is not responsible - (in writing!) up to 14 days before the event, a processing fee of €35.00 will be retained/ charged. After this period, the course fee cannot be refunded. The organizer reserves the right to make changes to the program.

**Data protection:** The participant consents to the storage of his/her registration data by DGK for the fulfillment of contractual obligations. Planning your booked event requires your personal data. We require your data for the purpose of contract performance. Your personal data will only be used in compliance with applicable data protection laws and not transferred to third parties for other purposes.

# **AGIK TRAINING PARTNER 2024**



With kind support











\*\* Training-Partner 2024 support amounts to €30,000 for the entire Interventions-Akademie 2024 (24 events in total). This continuing education series is financed jointly by the sponsors of the "Training" category.

### For this joint financing,

- all above-stated sponsors pay the same flat fee
- DGK uses the total amount exclusively to cover the costs incurred through this measure
- sponsors cannot influence the choice of topics/speakers/content/presentation forms.

### **Contact DGK-Akademie**

#### Barbara Metaxas

+49 (0) 211 600 692 158 metaxas@dgk.org

akademie.dgk.org

In Kooperation mit





### **Event Ticket of Deutsche Bahn**



Within Germany, you may use the Event Ticket of Deutsche Bahn for this course. Further information is available akademie.dgk.org

# **DGK.**AKADEMIE



**AGIK meets EAPCI** 

31.05. - 01.06.2024 Berlin

Scientific leadership Prof. Alaide Chieffo. EAPCI President Dr. Radoslaw Parma, Board Member EAPCI Erik Rafflenbeul, AGIK

CME-points\*

**Subject Interventional Cardiology** 

A concept of







in cooperation with

# Dear Colleagues, Dear AGIK- and EAPCI community,

Contemporary interventional PCI techniques have advanced significantly over time and are used to intervene the most difficult lesions in the treatment of coronary artery disease. There are, however, some challenging lesions that require careful clinical evaluation and pre procedural planning. These complex lesions include bifurcation lesions, calcified lesions, unprotected left main coronary artery lesions, saphenous vein graft lesions, aorto-ostial lesions or protected PCI.

How to address these lesions with Complex and High-Risk Interventional Procedures (CHIP) and a S.M.A.R.T-PCI approach will be discussed based on "real life" recorded cases and current evidence in this two-day interactive course. We are excited to announce this new CHIP course concept in collaboration between AGIK and EAPCI cause this course isn't just about learning: It's an opportunity to get in contact and network with colleagues from all over Europe at a deeper level.

### This course offers:

- A unique networking experience with 3 international trainers (#AGIKmeetsEAPCI)
- In-depth case based discussions of CHIP-PCI
- Insightful recorded live-in-a-box cases and live simulation cases at a Virtual-Reality Simulator
- Dynamic learning by "on demand" presentations
- An exclusive setting, limited to just 16 participants, ensuring a focused and interactive environment.

We look forward to welcoming you to this course.

Prof. Dr. Albrecht Elsässer
Prof. Dr. Alexander Ghanem
Prof. Dr. Tanja Rudolph
Overall Scientific Administration

# **Learning Objectives/Topics**

- From A(ccess) to Z(ero contrast PCI)
- Intracoronary Imaging (OCT, IVUS)
- Intracoronary physiology (FFR, IFR, RFR, QFR)
- Bifurcation lesions
- Calcified lesions
- Aorto-ostial lesions
- Venous graft PCI
- Protected PCI (use of MCS)
- Complication management with how-to "tips & tricks"
- Pharmacotherapy Antiplatelet and secondary prevention

### **Trainer**

### Prof. Alaide Chieffo,

Università Vita, Salute San Raffaele, Milan, Italy (EAPCI President 2024-2026)

### Dr. Radoslaw Parma,

Górnośląskie Centrum Medyczne, Department for Cardiology, Katowice, Poland (Chair EAPCI Training and Certification Committee)

### Erik Rafflenbeul,

Schön Klinik Hamburg Eilbek,
Department for Cardiology,
Hamburg, Germany
(Chair EAPCI Online & Communication Committee +
Board member of AGIK)

### Friday, 31.05.2024

13:00 - 13:10	Welcome
13:10 - 14:00	Role of intracoronary imaging in complex PCI
14:00 - 15:00	Bifurcation PCI PART 1: Strategies, Planning + Provisional Stenting
15:00 – 15:20 Coffee break	
15:20 - 16:45	Bifurcation PCI PART 2: 2-Stent Strategies

16:45 - 17:00 Coffee break

17:00 - CaseBasedLearning with Simulation 18:30 Training at a Virtual-Reality Simulator

18:30 End of the first day

from 19:00 Dinner and get together

## Saturday, 01.06.2024

08:30 - Calcified Lesions: 10:00 Tools and Techniques

10:00 - 10:15 Coffee break

10:15 - Protected PCI: When? How? 11:00

11:00 - Basics CTO

12:00

12:00 - 13:00 Lunch break

13:00 - Cathlab Nightmares + Management

14:30 of Complications

14:30 - Case Examples

15:30

15:30 - Evaluation and Farewell

15:45

### **Notice**

online.

This course expects physical attendance. Please note that admission to the event is subject to current local regulations and house rules of the venue.

If physical attendance is not possible/reasonable for this course, it may be held

Änderungen vorbehalten.