Overall Scientific Board

Prof. Dr. Albrecht Elsässer, Oldenburg Prof. Dr. Alexander Ghanem, Hamburg Prof. Dr. Tanja Rudolph, Bad Oeynhausen

Trainer

Prof Dr. Ali Nazim Calik, Istanbul, Turkey (PCRonline Editorial Board)

Dr. Alexander Wolf, Wuppertal, Germany (Board member of AGIK)

Course Format

The course is conducted as a Zoom conference and requires stable Internet access to participate.

Please use a **PC or laptop** to join the course. A smartphone cannot be used.

Terms of Participation

Fees

420.-€

395.- € for DGK/PCR-members

In the interest of an interactive learning process, the number of participants is limited to a maximum of 20.

Registration

- Register online at: herzmedizin.de/akademiekurse
- You should receive binding confirmation of registration on the next business day
- We will send you the invoice by e-mail approx. 4 weeks before the start of the course.

Your registration is personal, binding and obliges you to pay the course fee. If the event is cancelled by the organiser, the course fee will be refunded in full. There are no further claims. If the participant cancels (cancellation must be made in writing!) up to 14 days before the start of the event, even if this is not the fault of the participant, a processing fee of €35 will be retained for the cancellation. After this time, the full course fee is due and no refund of the course fee can be made.

Data protection: We need your personal data to organise and plan the event you have booked. This data are required for the purpose of providing the service in accordance with the contract. We use your personal data in compliance with the applicable data protection regulations. A passing on for other purposes to third parties.

AGIK TRAINING FÖRDERER 2025



With kind support**







**Each Training Partner 2025 supports the organization of the DGK-Akademie's training event with an amount of 1.250,- €. This amount will be used to cover the total costs of 10.026,- € incurred for marketing, catering, technical services, training administration, internal costs, speakers' fees and overheads at a calculated utilization rate of 75 %. The supporters have no influence on the choice of topics, speakers, content and presentation.

Contact DGK-Akademie

Nina Bonkowski

+49 (0) 211 600 692-63 bonkowski@dgk.org

Julia Hansmann

+49 (0) 211 600 692-22 hansmann@dgk.org

herzmedizin.de/dgk-akademie

In cooperation with





DGK.AKADEMIE



CME-points*

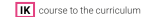
In cooperation with



Subject Interventional Cardiology

A concept of





*CME-points

8 CME points for this course will be submitted within the framework of the recognition of continuing medical education at the North Rhine Chamber of Physicians [Ärztekammer Nordrhein]. Services and/or products will not be advertised.

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

Dear Colleagues,

Dear AGIK- and PCRnextGen 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 online-course.

We are excited to announce this CHIP course concept in collaboration between AGIK and PCRnextGen 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 (#AGIKmeetsPCRnext-Gen)
- In-depth case based discussions of CHIP-PCI
- Dynamic learning processes focussing on case-based learning
- An exclusive setting, limited to just 20 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 Board

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

Friday, 12.09.2025

15:00 - 15:10	Welcome
15:10 - 15:45	Role of intracoronary imaging in complex PCI
15:45 - 16:45	Bifurcation PCI – Part 1: Strategies, Planning + Provisional Stenting
16:45 - 17:00 Break	
17:00 - 18:00	Bifurcation PCI – Part 2: 2-Stent Strategies

 17:00 Bifurcation PCI - Part 2:
 11:1

 18:00
 2-Stent Strategies
 11:4

 18:00 Case-Based-Learning Session
 11:4

 18:30
 End of the first day
 12:2

Saturday, 13.09.2025

09:00 -Calcified Lesions: 10:00 **Tools and Techniques** Protected PCI: When? How? 10:00 -10:30 10:30 - 10:45 Coffee break 10:45 -**Basics CTO** 11:15 11:15 -Cathlab Nightmares + Management 11:45 of Complications 11:45 -**Case Examples** 12:20 12:20 -**Evaluation and Farewell** 12:30 12:30 End of event

Information on additional qualification

Interventional cardiology: curricula.dgk.org/ik