



APPLICATION SAFETY

# ADVANCED PRODUCT TRAINING FOR SAFE APPLICATION OF SeQuent® Please NEO

2022

Potsdam | Germany

## PREFACE

Intention of the Advanced Product Training SeQuent® Please NEO:

- To learn about product features and technical details and treatment strategies of the drug coated balloon SeQuent® Please NEO
- To learn a safe processing and application of the device in its defined indications
- To highlight on the major procedural benefits from a DCB-only treatment with SeQuent® Please NEO
- To share knowledge on DCB-only treatment tips and tricks through an interactive/active case review with a leading German expert
- To talk about and to present own DCB cases, experiences and strategies

## LEARNING OBJECTIVES

- To learn to use SeQuent® Please NEO in advanced clinical indications (e. g. de-novo lesions, small vessels) for a more beneficial patient treatment
- To learn about product features, technical details and the safe handling and application of the device
- To create clinical confidence and trust in the DCB-only approach to avoid unnecessary stenting

## TARGET GROUP

Interventional Cardiologist with experiences and/or interest in the use of drug coated balloons

# PROGRAM

10.00 AM - 05.00 PM

## SeQuent® Please NEO DCB-only – Product Training

Product Management Team

- Drug coated balloon technology and product insights
- Advantages of the SeQuent® Please NEO coating
- Key learning objective – The DCB-only approach
- IFU – DCB Golden Rules - Safety Information
- Hands on with training-samples e.g. DCB & Scoring Balloon

## DCB-only with SeQuent® Please NEO in clinical practice

Klaus Bonaventura, MD, PhD

### Topics

- Drug Coated Balloons
- DCB-only approach
- Clinical Trial Data for all key indications
- Lesion Preparation
- Indications for DCB-only:
  - In Stent-Restenosis
  - De-novo lesions
  - Small Vessel Disease
  - Bifurcation Lesions
  - Acute Coronary Syndrome (STEMI) & (NSTEMI)
- Positive Vessel Remodeling & Lumen Enlargement
- Dual Antiplatelet Therapy
- Overview Clinical Data on SCB

### Practical insights – Why? Where? How?

- Cath lab cases presented by Prof. Bonaventura
- How would you treat? What are the challenges?
- Treatment strategies and results – case summaries
- **Case presentation by participants**
- Open discussion of different procedural strategies and results
- Local experiences and long term outcomes

You are strongly invited to share own DCB cases from your clinical practice during the session.

# INFORMATION

## FACULTY

Klaus Bonaventura, MD, PhD

Medical Director of the Department of Cardiology at the Klinikum Ernst von Bergmann, Academic Teaching Hospital of the Humboldt-University | Charité | Potsdam | Germany

## TRAINING MANAGEMENT

Dr. Philip Steen

Director Medical Scientific Affairs | B. Braun Melsungen AG  
Interventional Vascular Diagnostics & Therapy  
Berlin | Germany

## PRODUCT MANAGEMENT

Dr. Nils Blumenthal

Group Product Manager Coronary Angioplasty  
B. Braun Melsungen AG | Interventional Vascular  
Diagnostics & Therapy | Berlin | Germany

# INFORMATION

## DATES

- Thursday, 7 April 2022
- Thursday, 16 June 2022
- Thursday, 13 October 2022
- Thursday, 17 November 2022
- Thursday, 1 December 2022

## VENUE

Conference Center Ernst von Bergmann | Berliner Str. 62 | 14467 Potsdam | Germany

## REGISTRATION

If you are interested in participating in a training **please contact your local B. Braun sales representative for registration.**

## HANDLING FEE

As this training course is a course for safe application of our products, B. Braun might cover the occurring costs.

## ORGANIZATION

B. Braun Melsungen AG | Interventional Vascular Diagnostics & Therapy  
Henrike Reich | Sieversufer 8 | 12359 Berlin



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