



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
- I 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
- I To share knowledge on DCB-only treatment tips and tricks through an interactive/active case review with a leading German expert
- I To talk about and to present own DCB cases, experiences and strategies

LEARNING OBJECTIVES

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

TARGET GROUP

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

PROGRAM

10.00 AM - 05.00 PM

SeQuent® Please NEO DCB-only - Product Training

- I 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
- I Hands on with training-samples e.g. DCB & Scoring Balloon

DCB-only with SeQuent® Please NEO in clinical practice

Topics

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

Practical insights - Why? Where? How?

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

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

Product Management Team

Klaus Bonaventura, MD, PhD

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

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