

INTERNATIONAL PRODUCT TRAINING

SEQUENT[®] DCBs

Application & Safety

Speaker: Dr. Simon Eccleshall, MD
Norfolk and Norwich University Hospital, United Kingdom

Venue: ROYAL OLYMPIC HOTEL,
Athanasίου Diakou 28, Athina 117 43, GREECE
Meeting Room: PANORAMA

Date: Thursday 21 September 2023, 13:30h – 18:30h

Intention of the Advanced Product Training :

- To learn about product features and technical details and treatment strategies of the drug coated balloon SeQuent DCBs
- 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 DCBs
- To share knowledge on DCB-only treatment tips and tricks through an interactive/active case review with a leading international expert
- To talk about and to present own DCB cases, experiences and strategies

Learning Objectives:

- To train the safe and effective use of B. Braun products in compliance with medical guidelines and the instruction for use (IFU)
- To learn to use SeQuent DCBs in advanced clinical indications (e. g. de-novo lesions, small vessels) for a more beneficial patient treatment
- To update and discuss on the latest clinical data of SeQuent DCBs
- To create clinical confidence and trust in the DCB-only approach to avoid unnecessary stenting

Target Group:

- Interventional Cardiologist with experiences in the use of drug coated balloons

INTERNATIONAL PRODUCT TRAINING SEQUENT DCBs

Application & Safety

from 13:30	Reception at Venue	ZERONO / B. Braun
14:00 – 14:30	SeQuent DCBs DCB-only – Product Training <ul style="list-style-type: none"> ▪ Drug coated balloon technology and product insights ▪ Advantages of the SeQuent Please NEO and Sequent SCB coating ▪ Key learning objective – The DCB-only approach ▪ IFU – DCB Golden Rules – Safety Information 	B. Braun
14:30 – 16:00	DCB-only with SeQuent DCBs in clinical practice <ul style="list-style-type: none"> ▪ Key Indications DCB-only: ISR, De-novo lesions, large and small vessel diseases, bifurcation lesions ▪ My clinical DCB-only practice: Why? Where? How? ▪ Lesion preparation before SeQuent DCBs, NC Balloon / Scoring Balloon ▪ Treatment strategies and results ▪ Clinical Trial Data – Review of all key indications 	Dr. S. Eccleshall
16:00	Coffee Break	
16:30 – 18:00	DCB-only in various indications SeQuent DCBs in my daily routine <ul style="list-style-type: none"> ▪ Cath lab cases presented and discussion ▪ How would you treat? What are the challenges? 	Dr. S. Eccleshall
18:00 – 18:30	Q&A and Take Home Message	Dr. S. Eccleshall/ B. Braun
	End of Advanced Product Training	
20:00	Dinner Restaurant Name & Location: IOANNIS Roof Garden Restaurant (Royal Olympic Hotel)	