PCR 2023 London Valves







SCIENTIFIC PROGRAMME

The Forum - Case in Point

TAVI & Beyond: Tackling Coronary ChallengesSunday, November 19th | 17:20-18:20 | Room 2 – The Forum



Anchorperson
Ole
De Backer



Spokesperson
Won-Keun
Kim



Discussant **Giuseppe Tarantini**



Discussant **Arif Khokhar**



Discussant
Nicolas van
Mieghem



Discussant Fadi Sawaya



Verena
Veulemans



Discussant Francesca Sanguineti

Learning Objectives

- > To understand the importance of coronary access after TAVI
- > To understand the impact of TAV design and implantation technique on coronary access
- > To get some insights on coronary accessibility from extensive bench test work
- > To appreciate the impact of TAV design on coronary accessibility in a TAV-in-TAV scenario

TnT

TAVI Unleashed: Optimization of immediate and long-term outcomes

Monday, November 20th | 17:30-18:30 | Room 3



Anchorperson
Didier
Tchétché



Spokesperson

Mohamed

Abdel-Wahab



Discussant Chris Cook



Discussant

Julia

Mascherbauer



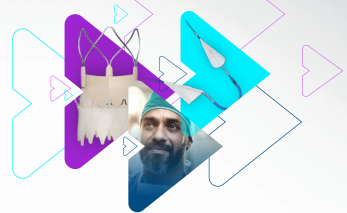
Discussant
Federico
de Marco

Learning Objectives

- To understand the impact of PVL, conduction disturbances, stroke and PPM after TAVI
- To understand THV design and its implications to appropriately select the first valve
- To discuss latest clinical evidence in THVs











TRAINING VILLAGE - MEET THE EXPERTS

Understanding the fundamentals of ACURATE *neo2* with Virtual Reality Sunday, November 19th | 12.00-13.00

Join us if you want:

- To understand the implications of ACURATE neo2 unique features & characteristics in clinical practice
- To know the procedural considerations with ACURATE neo2 for achieving a successful implantation
- > To understand how a simple and consistent procedural strategy leads to lifelong clinical outcomes



Patient sizing in challenging anatomies – How to handle Valve-in-Valve? Sunday, November 19th | 15:00-16:00

Join us if you want:

- To optimize your device selection and pre-procedural planning
- To practice sizing for Valve-in-Valve on 3mensio (Hands-on)
- To learn the tips & tricks for measuring patient anatomies undergoing Valve-in-Valve
- To understand sizing considerations in Valve-in-Valve situations



Trainer
Won-Keun Kim

Imaging Interpretation – What the different angio views tell you about valve position and commissural alignment.

Monday, November 20th | 10:00-11:00

Join us if you want:

- To understand the impact angio views on precise positioning of the valve
- To experience first-hand how to interpret angio imaging compared to 3D reality
- To fine-tune ACURATE neo2 commissural alignment











TRAINING VILLAGE

Lifetime coronary access with ACURATE *neo2* (hands-on session using Heartroid simulation)

Monday, November 20th | 12.00-13.00

Join us if you want:

- To learn how to optimize your implantation technique to facilitate coronary access following native valve TAVI
- To understand the challenges and techniques for coronary access with ACURATE neo2
- To learn how to preserve lifelong coronary access with the ACURATE neo2 used for native valve, TAVI-in-TAVI or TAVI-in-SAVR



Trainer
Arif
Khokhar



Trainer
Alessandro
Beneduce



Trainer Francesco Giannini

Understanding the fundamentals of ACURATE *neo2* with Virtual Reality Monday, November 20th | 15:00-16:00

Join us if you want:

- > Understand the implications of ACURATE neo2 unique features & characteristics in clinical practice
- To know the procedural considerations with ACURATE neo2 for achieving a successful implantation
- > To Understand how a simple and consistent procedural strategy leads to lifelong clinical outcomes



Trainer **Didier Tchétché**

Lifetime coronary access with ACURATE *neo2* (hands-on session using Heartroid simulation) Tuesday, November 21st | 11.00-12.00

Join us if you want:

- > To learn how to optimize your implantation technique to facilitate coronary access following native valve TAVI
- To understand the challenges and techniques for coronary access with ACURATE neo2
- To learn how to preserve lifelong coronary access with the ACURATE neo2 used for native valve, TAVI-in-TAVI or TAVI-in-SAVR



Trainer
Arif
Khokhar



Trainer
Alessandro
Beneduce



Trainer
Francesco
Giannini

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labelling supplied with each device. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. This material is not intended for use in France.