



SCIENTIFIC PROGRAMME

The Forum - Case in Point

TAVI & Beyond: Tackling Coronary Challenges

Sunday, 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**



Discussant
**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



SESSION #1

SESSION #2



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



Trainer
Ole De Backer

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



Trainer
Ole De Backer



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**