

Program

EVENT 2 | TAVI IN BICUSPID ANATOMY Wednesday - 7 July 2021 | h 17.00-18.30





SCIENTIFIC DIRECTORS
Prof. Giuseppe Tarantini
Dr. Francesco Saia

Endorsed by



Supported by



A special thanks to





LEARNING OBJECTIVE(s)

- Understanding bicuspid aortic valve anatomy
- Sizing of TAVI in bicuspid anatomy
- Tips and Tricks

PANEL

Giuseppe Tarantini (Padova) - Francesco Saia (Bologna) - Giuseppe Musumeci (Torino)

Discussants: Caterina Gandolfo (Palermo) - Carlo Cernetti (Treviso) -

Tommaso Piva (Ancona) - Gianmarco Annibali (GISE Young - Roma)

Case Presenter: **Tommaso Fabris** (Padova)

INTRODUCTION

Giuseppe Tarantini - Francesco Saia

PHASE 1

Case introduction

Tommaso Fabris

Introduction to BAV: anatomical and operative classification

Giuseppe Musumeci

Topic(s): BAV anatomical and operative classification, key issues for procedural planning

CT scan and procedural planning of the case presented

All panelists discussion with **Francesco Saia** reading - CT scan of the patient

Topic(s): analysis of CT and procedural planning starting from the annulus/valve/aortic root and peripheral access, balloon sizing, coronary issues, lifetime strategy (younger patients)

Tips & Tricks for TAVI in bicuspid aortic valve

Giuseppe Tarantini

Topic(s): a systematic approach to TAVI in BAV

PHASE 2

Clinical case: TAVI procedure

Tommaso Fabris - Case conclusion

Panel discussion and review of different cases

All panelists + Tommaso Fabris

Topic(s): how to approach TAVI with different BAV anatomy

CLOSING REMARKS

Giuseppe Tarantini - Francesco Saia





A special thanks to

