OBJECTIVES
At the completion of this activity, the participants should be able to:
1. Review current data associated with TAVR-in-TAVR and bench data to support best practices.
2. Review and discuss TAVR-in-TAVR case examples of early and late bioprosthetic valve dysfunction.
3. Discuss available coronary protection techniques, BASILICA and chimney stents.

Moderator(s)/Speaker(s)
Dr. Muhammad Hammadah has disclosed that he DOES NOT have any real or apparent conflicts with any commercial interest as it relates to presenting the content in this activity/course.

Planning Committee
Dr. Alex Campbell, Jacob Cohen, Jan Dick, Jane Fox, Ross Garberich, Dr. Kevin Harris, Maia Hendel, Dr. Kasia Hryniewicz, Amy McMeans, Dr. Michael Miedema, Dr. JoEllyn Moore, Pamela Morley, Dr. Scott Sharkey and Dr. Brandon Wiley have disclosed that they DO NOT have any real or apparent conflicts with any commercial interest as it relates to the planning of this activity/course. Dr. João Cavalcante has disclosed the following relationships - Grant/Research Support: Circle Cardiovascular Imaging, Siemens Healthineers; Consultant: Abbott Structural, Edwards Lifesciences, Boston Scientific, Medtronic. Dr. Mario Gössl has disclosed the following relationships - Consultant: Abbott Vascular. Dr. David Hurrell has disclosed the following relationship – Consultant: Boston Scientific.

NON-ENDORSEMENT OF COMMERCIAL PRODUCTS AND/OR SERVICES
We would like to thank the following company for exhibiting at our activity.

Janssen Pulmonary Hypertension Novartis Pharmaceuticals

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