

23 DECEMBER 2024

09:00-09:15 Opening Remarks and Introduction

Welcome address

Overview of the webinar agenda and objectives

09:15-10:15 Keynote Session: Al in Interventional Cardiology Introduction to Al's role in transforming interventional cardiology Keynote presentation

10:15-10:30 Coffee Break

10:30-12:00 Panel Discussion: Al Applications in Cardiac Imaging Discussion on the latest Al applications in cardiac imaging Q&A session with the audience

12:00-13:00 Lunch Break

13:00-14:30 Workshop: Machine Learning Fundamentals for Cardiologists Basics of machine learning tailored for interventional cardiologists Presentation and interactive Q&A session

14:30-14:45 Coffee Break

14:45-16:15 Case Studies: Al-Assisted Interventional Procedures Presentation of real-world case studies where Al played a crucial role Discussion on challenges, outcomes, and future directions

16:15-16:30 Wrap-up and Day 1 Closing

24 DECEMBER 2024

09:00-10:00 Morning Session: Al in Risk Prediction and Patient Management Overview of Al applications in risk prediction and patient management

10:00-11:45 Workshop: Implementing Al Solutions in Clinical Practice Strategies for integrating Al tools into clinical workflows

Practical considerations and best practices

11:45-12:00 Coffee Break

12:00-13:30 Panel Discussion: Ethical and Regulatory Considerations Exploration of ethical, legal, and regulatory issues surrounding Al in cardiology Perspectives from experts in medical ethics, law, and regulatory affairs

13:30-14:30 Lunch Break

14:30-16:00 Breakout Sessions: Al Technologies Showcase Concurrent sessions featuring demonstrations and presentations by Al technology providers

Q&A and discussion with participants

16:00-16:15 Coffee Break

16:15-17:45 Interactive Session: Future Directions in AI and Cardiology Visionary presentations on the future of AI in interventional cardiology Brainstorming session on potential research directions and collaborations

17:45-18:00 Wrap-up and Closing Ceremony Recognition of outstanding contributions and achievements Closing remarks