

## VENTRICULAR SEPTAL DEFECT CLOSURE

ISTANBUL 12-13 AUGUST 2024

## 12 AUGUST 2024

09:00-09:30 Registration and Welcome

Registration of attendees

Welcome address and overview of the program

**09:30-10:30** Introduction to Ventricular Septal Defect (VSD) Closure Overview of VSD anatomy, classifications, and clinical significance Discussion on current treatment options and challenges

**10:45-12:30** Technical Aspects of VSD Closure

Devices used in VSD closure: types, selection criteria, and deployment techniques

Procedural planning and imaging modalities for VSD closure procedures

12:30-13:30 Lunch Break

**13:30-15:00** Complications and Management Potential complications during VSD closure procedures Strategies for handling complications and emergency scenarios

**15:00-15:15** Coffee Break

**15:15-16:30** Case Studies and Panel Discussions
Review of case studies and discussions on various VSD closure scenarios
Panel discussion with experienced cardiologists sharing insights and best practices

16:30-17:00 Q&A Session (Open forum for questions, clarifications, and discussion)

## 13 AUGUST 2024

09:00-09:30 Recap of Day 1 and Introduction to Live Cases

Summary of key learnings from the previous day

Overview of the live cases scheduled for the day

09:30-12:30 Live Cases in Cath Lab

Observation of live VSD closure procedures performed by experienced cardiologists

Explanation of steps, device selection, and real-time challenges

12:30-13:30 Lunch Break

13:30-15:30 Debriefing and Discussion

Review of the live cases

Discussion on procedural nuances, tips, and lessons learned

15:30-15:45 Coffee Break

15:45-16:30 Post-Procedural Care and Follow-Up

Post-procedure care guidelines

Follow-up protocols and patient management after VSD closure

16:30-17:00 Closing Remarks and Certificates