

## **19 SEPTEMBER 2024**

08:00-08:30 Registration & Welcome Coffee

**08:30-09:00** Introduction and Training Overview Introduction by the lead trainer Overview of training objectives and agenda

**09:00-10:30** Session 1: Theoretical Foundations of Atrial Septostomy In-depth lecture on the scientific principles and theoretical foundations of atrial septostomy

### **10:30-11:00** Coffee Break

**11:00-12:30** Session 2: Diagnostic Techniques for Atrial Septostomy Overview of key diagnostic tools and techniques used in atrial septostomy

### **12:30-13:30** Lunch Break

**13:30-15:00** Interactive Discussion: Real-world Case Studies Analysis and discussion of real-world cases to explore clinical decision-making and practical applications

### **15:00-15:30** Coffee Break

**15:30-17:00** Live Case 1: Cath Lab Demonstration

Observation of a live atrial septostomy case performed by the expert instructor Real-time insights into procedural techniques and patient management

# **20 SEPTEMBER 2024**

08:00-08:30 Recap of Day 1 and Day 2 Overview

Brief review of Day 1 activities Overview of Day 2 agenda

**08:30-10:00** Session 3: Advanced Atrial Septostomy Techniques
Lecture on advanced techniques and recent advancements in atrial septostomy

### 10:00-10:30 Coffee Break

**10:30-12:00** Live Case 2: Cath Lab Demonstration Observation of a second live atrial septostomy case

Detailed commentary and real-time insights from the instructor

### 12:00-13:00 Lunch Break

**13:00-14:30** Interactive Discussion: Expert Commentary and Q&A Expert commentary on the live cases observed Q&A session to address participant queries and discuss procedural nuances

### **14:30-15:00** Coffee Break

15:00-16:30 Live Case 3: Cath Lab Demonstration

Observation of a third live atrial septostomy case

Further insights into patient selection criteria and advanced diagnostic strategies

16:30-17:00 Quiz and Closing Remarks

Assessment quiz to evaluate knowledge gained during the training Closing remarks by the lead trainer and distribution of certificates