COURSE OBJECTIVES

Upon conclusion of this program, participants should be able to:

- Describe how to use and apply evidence-based approaches in CV risk assessment and prevention.
- Identify and apply latest evidence from clinical trials in contemporary lipid management.
- Describe the latest diagnostic and management strategies in heart failure and incorporate optimal guideline mandated medical therapies in heart failure with reduced and preserved ejection fraction.
- Refer to and implement state-of-the-art practical approach in the surgical and percutaneous interventions in the management of coronary artery disease.
- Cite best practices for the management of patients with atrial fibrillation, ventricular arrhythmias, pericarditis, hypertrophic cardiomyopathy and cardiac amyloid.
- Describe the recent developments in the diagnosis, and transcatheter and surgical management of valvular heart disease.
- Review the emerging science of newer CV drugs, AI and other advances in CV imaging, and the latest developments in CV risk prediction and molecular cardiology.