

Maroun Joseph Soueidy, MD

Assistant Professor of Medicine – Balamand University Head of Interventional Cardiology – Mount Lebanon Hospital maroun.soueidy@laumcrh.com



Dr. Maroun Joseph Soueidy is an interventional cardiologist with more than 15 years of experience in invasive, structural, and non-invasive cardiology, both in Lebanon and France. He currently serves as Head of Interventional Cardiology at Mount Lebanon Hospital and as Assistant Professor of Medicine and clinical educator at the University of Balamand. Dr. Soueidy obtained his medical degree, internal medicine, and cardiology diplomas from the Lebanese University, followed by advanced training in France, where he completed a DFMS in cardiology at the University of Paris Diderot – Hôpital Bichat, and an inter-university diploma (DIU) in interventional cardiology through Paris-based universities, including Paris XII and Paris V Descartes. His subspecialty training included extensive experience in coronary interventions, coronary imaging, and hemodynamics at leading Parisian hospitals.

At Mount Lebanon Hospital, Dr. Soueidy has established himself as a leader in complex percutaneous coronary interventions (PCI), including CHIP cases, left main and bifurcation disease, chronic total occlusions (CTOs), and advanced coronary imaging with IVUS, OCT, and coronary physiology. He also has a strong interest in structural heart disease interventions, with a focus on transcatheter aortic valve replacement (TAVR) and MitraClip procedures. In recognition of his expertise, he was selected by the PCR Global Interventional Academy to join the TAVI annual pathway for 2025–2026.

Dedicated to education and research, Dr. Soueidy is actively engaged in advanced teaching for cardiology fellows, particularly in transthoracic echocardiography and interventional cardiology techniques. He has opened new research avenues for fellows, mentoring them in producing manuscripts, case reports, and review articles.

His publications include original studies, case reports, and multicenter collaborations on percutaneous closure of PFO and ASD, evaluation of TAVR outcomes, complex interventional cases, and novel diagnostic applications such as strain imaging. Several ongoing projects focus on stable coronary artery disease, cardiac amyloidosis, and heart failure.

Dr. Soueidy is a member of the Lebanese Society of Cardiology and the Lebanese Interventional Cardiology Working Group. Internationally, he is an active participant in PCR, MLCTO, and Turin CTO courses and has been invited to speak at numerous national and international cardiology conferences. He is also certified in Advanced Cardiovascular Life Support (ACLS) by the American Heart Association.

Combining high-volume procedural expertise, academic leadership, and a commitment to innovation, Dr. Soueidy continues to advance the field of interventional cardiology in Lebanon and beyond.

f ⊚ X in □