

Johnny Abboud, MD

Clinical Assistant Professor

Program Director, Cardiology Fellowship

LAUMCRH-Rizk Hospital clinic Number 306. Direct Tel: 01200349

Johnny.abboud@laumcrh.com

Dr. Johny Abboud was the head of the cardiac Electrophysiology Unit at St George Hospital Beirut since 2015 and he joined our cardiology team in January 2022 as an assistant professor of clinical medicine and the director of the cardiology fellowship program at the Gilbert and Rose Marie Chagoury LAU school of Medicine.

Dr. Abboud completed his medical degree from Saint Joseph University, where he also obtained a diploma in General Medicine. He then earned diplomas in Internal Medicine and Cardiology from the University of Balamand. Continuing his education in France, Dr. Abboud received a diploma in Cardiac Electrophysiology from the University Paris V and a diploma in Cardiac Ultrasound from the University Paris VII. Dr. Abboud has over 15 years of experience in treating and following up with patients who have cardiac diseases. His expertise extends beyond general cardiology to specialize in the management of cardiac arrhythmias, including conditions related to abnormal heart rhythms such as rapid heart rate, palpitations, and loss of consciousness. In addition to caring for patients with chest pain, heart failure, and hypertension, Dr. Abboud's sub-specialty includes both medical and invasive treatments for arrhythmias. His interventions range from medication prescriptions to advanced procedures like the implantation of pacemakers and defibrillators to prevent sudden cardiac death or heart failure. He also performs ablation procedures for arrhythmias such as atrial fibrillation, supraventricular tachycardia, and ventricular tachycardia using state-of-the-art technologies, including 3D mapping and pulsed field ablation, to ensure precise and effective care.

Dr. Abboud is an active member of several prestigious organizations related to cardiology.

He is affiliated with the Lebanese Society of Cardiology, the European Society of Cardiology,
the American College of Cardiology, and the Heart Rhythm Association. These memberships
reflect his commitment to staying at the forefront of advancements in cardiology and cardiac arrhythmias.

