



DR. MILAN KUMAR GHADEI

Consultant - Cardiology

Qualification

MBBS/MD (internal medicine) | DM (cardiology) | Post-doctoral fellowship – cardiac electrophysiology, heart failure & pacing

Overview

Dr. Milan Kumar Ghadei is a distinguished consultant in intervention cardiology & cardiac electrophysiology & is renowned for his excellence & expertise in the field. He brings forth a wealth of knowledge & experience to patient care at Manipal Hospital, Bhubaneswar, Odisha. With more than 10 years of experience in the field. Dr. Ghadei completed his medical degrees, MBBS/ MD(internal medicine)/ DM (cardiology) from Utkal University, followed by post post-doctoral fellowship in cardiac electrophysiology, heart failure & pacing from the prestigious Sri Jaydeva Institute of Cardiovascular Science & Research, Bengaluru. Dr. Ghadei has served at numerous medical & academic institutions, dedicating himself to acquiring advanced knowledge in his field. His expertise spans a wide range of intricate cardiac interventions with particular emphasis on interventional cardiology & cardiac electrophysiology. Dr. Ghadei has also contributed immensely to medical research, enabling him to publish several peer-reviewed journals & present several topics at various national & international forums. His proficiency includes performing several interventional procedures, device implantation, electrophysiological

study & radio frequency ablation, management of inherited cardiac disease, and advanced device therapy for heart failure, thereby offering comprehensive care to his patients. He is also proficient in the field of preventive cardiology, providing guidance & advising pts on following a healthy lifestyle.

Fellowship & Membership

- Indian Heart Rhythm Society (IHRS).

Field of Expertise

- Diagnostic Angiogram.
- Coronary & peripheral Angioplasty (Stenting).
- Arrhythmia (Bradyarrhythmia & Tachyarrhythmia).
- EP-Study & Radiofrequency Ablation (RFA) of arrhythmia under 2-D & 3-D Mapping.
- RFA of complex & post-operative Arrhythmia (AF, SVT, VT, MRAT).
- Pacemaker Implantation (Adult & Paediatric).
- AICD (Automated Implantable Cardioverter Defibrillator) Implantation.
- Cardiac Resynchronisation Therapy (CRT-P & CRT-D).
- Physiological (His bundle & Left bundle) Pacing for heart failure & Bradyarrhythmia.
- Infected pacemaker/ICD/CRT Lead Extraction.
- Evaluation & treatment of unexplained palpitation, syncope & sudden cardiac death.
- Evaluation & treatment of Inherited Cardiac Channelopathy (HCM / ARVC / ERS / CPVT / Long & Short QT syndrome).
- Interventional treatment for congenital heart diseases (Birth defect).

- Interventional treatment for Valvular heart diseases (Heart valve defect).

Languages Spoken

- English
- Hindi
- Odia

Talks & Publications

- Clinical and Electrophysiological Correlates of Incessant Ivabradine-Sensitive Atrial Tachycardia.
- Radiation Exposure During Cardiac Electrophysiology Fellowship.
- Radiation Exposure in Accessory Pathway Ablation Procedures in Cardiac Electrophysiology: A Retrospective Analysis.