

DR. KARTHIK VASUDEVAN

Senior Consultant - Interventional Cardiology Heart Failure Specialist

Qualification

MD | DM | FICC | FSCAI (USA)

Overview

Dr. Karthik Vasudevan is one of the best cardiac specialists in Yeshwanthpur, currently employed at Manipal Hospitals in Bangalore. He received his medical degree from the famed Bangalore Medical College and then went on to complete a postgraduate medical degree in Internal Medicine (MD) at the same institution. In 2003, he earned a doctorate (DM) degree from the prestigious Sri Jayadeva Institute of Cardiology in Bangalore. He was recruited as a Consultant in the Department of Cardiology at Bhagawan Mahaveer Jain Heart Centre in Bangalore the following year, while also holding the position of Honorary Associate Professor of Cardiology at Sri Devaraj Urs Medical College in Kolar. He also worked at San Raffle Hospital, Milan, Italy and San Giovanni Battista Hospital, Torino, Italy, where he was trained in complex coronary interventions including CTO. He received a heart transplant and LVAD training at the Methodist Houston Medical Center and the JC Walter Jr Transplant Center in Houston, Texas. In addition, he received training in the implantation of Heart Failure Devices (CRT) in Switzerland, Complex Coronary Interventions, such as image-guided (OCT & IVUS) angioplasties, Heart Failure, Heart Transplant, LVAD, Pacemaker, CRT & ICD implantations, Device closures, and certain Structural Heart Interventions, are some of his areas of interest. He speaks at various national and international conferences on a regular basis. He is a founding member of the Heart Failure Foundation (HFF) Conclave conference and its Course Director. He was the past Vice President of the Karnataka Chapter of the Cardiological Society of India. Many interventional cardiac procedures have been proctored by him. He is a dedicated and skilled Interventional Cardiologist in Yeshwanthpur, Bangalore who has published numerous academic articles and clinical trials. If you are looking for cardiac care treatment in Yeshwanthpur, Bangalore then book an appointment with Dr. Karthik Vasudevan now!

Fellowship & Membership

- He underwent training in Heart Transplant and LVAD at Methodist Houston Medical centre and JC Walter Jr Transplant centre, Houston, USA. He was also trained in Heart Failure Device implantation (CRT) in Switzerland.

Field of Expertise

- Cardiology â[][Interventional, Heart Failure, Heart Transplant & LVAD
- His area of interests are Complex Coronary Intervention including Image guided (OCT & IVUS) angioplasties, Heart Failure, Heart Transplant, LVAD, Pacemaker, CRT & ICD implantations, Device closures and some Structural Heart interventions

Languages Spoken

- English
- Kannada
- Tamil
- Hindi

Awards & Achievements

- · Abciximab in acute coronary syndrome.
- SJIC Experience.
- Electrocardiographic localization of the occlusion site in left anterior descending coronary artery in acute anterior wall MI.
- Electrocardiographic localization of the occlusion site in left anterior descending coronary artery in acute anterior wall MI.
- · Closure of large PDA in infants with modified Amplatzer duct occluder
- Initial clinical experience.

Talks & Publications

- Covid: effects for heart, invitation for diabetes. By, Dr Karthik Vasudevan Interventional Cardiologist Manipal Hospital Yeshwanthpur Bengaluru. <u>Click Here</u>
- Yeshwanthpur Manipal Hospital After a successful surgery. By, Dr Karthik Vasudevan, Senior Consultant -Interventional Cardiology Heart Failure Specialist and Dr Mohammed Rehan Sayeed, Consultant- Cardio-Thoracic and Vascula. <u>Click Here</u>
- Dr. Karthik Vasudevan and Dr. Mohammed Rehan Sayeed on City Hospital performs Heart Transplant on 22 year old girl | Deccan Herald | Vijay Karnataka | Bangalore Mirror. <u>Click Here</u>
- Dr. Karthik Vasudevan on When CAD gets hyper at the young | Deccan Herald. Click Here
- Dr. Karthik Vasudevan on Heart attack: Primary angioplasty far more effective than medication | News 9.<u>Click</u> <u>Here</u>
- Dr. Karthik Vasudevan on World Heart Rhythm Week: All You Need to Know About Heart Rhythm Disorder And How To Manage It. <u>Click Here</u>