



## **DR. KESHAVAMURTHY CB**

Consultant - Interventional Cardiology

### **Qualification**

MBBS - Bangalore Medical College | MD - BJ Medical College, Pune | DM  
- LT Medical College, Mumbai | DNB - National Board Exams

### **Overview**

Dr. C. B. Keshavamurthy is a distinguished and highly experienced interventional cardiologist in Mysuru with pioneering expertise in complex coronary and structural heart interventions. He is currently practising as the Chief Consultant - Interventional Cardiology and Head of Department at Manipal Hospital Mysore, bringing over 24 years of dedicated experience in interventional cardiology and leadership in advancing cardiac care in the region. With a strong academic foundation that includes an MBBS from Bangalore Medical College, an MD in General Medicine from BJ Medical College, Pune, and a DM in Cardiology from Lokmanya Tilak Medical College, Mumbai, where he was awarded a Gold Medal, Dr. Keshavamurthy has consistently demonstrated clinical depth and academic excellence. Over the course of his career, he has built extensive expertise across the entire spectrum of interventional cardiology, managing both adult and paediatric cardiac conditions. His clinical work includes advanced coronary interventions, particularly complex and left main coronary procedures, where precision and experience are critical to outcomes. He has also developed significant proficiency in structural and vascular

interventions, including valvular procedures, peripheral angioplasties, carotid interventions, venous procedures, and aortic interventions, reflecting a broad and technically demanding scope of practice. Dr. Keshavamurthy is widely recognised for his pioneering contributions to cardiac care in South India. He played a key role in establishing interventional cardiology centres in Salem and Erode, where he introduced several first-of-their-kind procedures, expanding access to advanced cardiac interventions in these regions. His work in initiating and advancing primary angioplasty services in Mysuru has significantly strengthened emergency cardiac care pathways, particularly for acute coronary syndromes. His expertise in complex coronary interventions has contributed to his reputation as one of the best cardiologists in Mysuru, particularly for high-risk and technically challenging cases. Beyond clinical practice, he has made substantial contributions to academic cardiology and research. As a principal investigator in multiple landmark international trials, including ROCKET AF, REDUCE-IT, CREDENCE, HORIZON, and VICTORION PREVENT 2, he has been actively involved in shaping contemporary cardiovascular treatment strategies. His participation in over 30 national clinical trials and registries further highlights his commitment to evidence-based medicine and innovation in patient care. He is also a recognised faculty member at major national and international cardiology conferences, including TCT (San Francisco), ACC (Orlando), and Singapore LIVE. His role as a reviewer for peer-reviewed journals and as an editor for the Exclusive Real World Evidence Journal reflects his continued involvement in advancing scientific knowledge in cardiology. At Manipal Hospital Mysore, Dr. C. B. Keshavamurthy continues to lead interventional cardiology services, delivering comprehensive, procedure-driven cardiac care. His experience, technical expertise, and contributions to both clinical and academic cardiology position him among the best cardiologists in Mysuru for advanced and high-risk cardiac interventions.

### Field of Expertise

- An eminent interventional cardiologist with more than 23 years of extensive experience in performing primary PCI and complex angioplasties. Till date, has performed over 25000 coronary angiograms and more than 5000 angioplasties.

### Languages Spoken

- English
- Kannada
- Hindi
- Telugu
- Tamil
- Malayalam

### Talks & Publications

- International and National Publications.
- Dr. C. B Keshavamurthy on ECMO Machine Can Save Lives of Critically-ill Patients | Deccan Herald, Mysuru. [Click Here](#)