

Dr Sudheer Koganti

MBBS (AFMC), MRCP (UK), FRCP (London & Glasgow), CCT
Cardiology (London, UK) 24+ Years Experience

Hospitals

[Apollo Hospitals, Financial District ,](#)

Doctor's Working
Weekdays
Mon - Sat

Doctor's Working
Hours
10:30 - 15:30

Phone Icon
Call Now

Calendar Icon
Book Appointment

Overview

Dr. Sudheer Koganti is a highly accomplished cardiologist with over 24 years of experience across General, Interventional, Structural, and Heart Failure Cardiology. Trained in India and the UK, he holds an MBBS from AFMC, MRCP (UK), FRCP (London & Glasgow), and CCT in General & Interventional Cardiology from London, along with an MD (Res) from University College London. He has held senior leadership and consultant roles at leading institutions including Barts Heart Centre (UK) and Citizens Hospital, Hyderabad, and from February 2026 will serve as Senior Consultant at Apollo Hospitals, Hyderabad. An internationally recognized clinician and researcher, he has been a principal investigator in multiple landmark trials, published extensively, and presented at major global forums such as ESC, TCT, AHA, and EuroPCR. He is an International MRCP PACES Examiner, accredited in echocardiography and cardiac CT, and a member of EAPCI and ISHLT.

Experience

- 2026 February onwards: Sr Consultant Interventional, Structural & Heart Failure Cardiologist at Apollo Hospitals, Hyderabad
- 2017 - 2026: Clinical lead & Sr Consultant Interventional Cardiologist, Citizens Hospital, Hyderabad. Includes transplant observer at Royal Papworth Hospital in 2020.
- 2015 – 2017: Advanced Fellowship, Interventional Cardiology & Higher Specialist Training, Barts Heart Centre, London, UK

- 2013-2015: Interventional Research Fellow, Royal Free Hospital, London and in collaboration with Thoraxcentre, Rotterdam, Netherlands and Great Ormond Street Hospital for Children, London, UK
- 2008- 2013: General Specialist Cardiology Training, Northeast London Deanery, UK (Cardiology Exit KBA Exam by ESC in 2013)

Membership

- EAPCI
- ISHLT
- GMC and TSMC

Awards

- Awarded by Outlook South India as one of the top 10 General Cardiologists for the years 2024, 2025, and among top 10 Interventional Cardiologists for the year 2026
- Selected to present innovative Virtual Reality in Cath lab research project at prestigious Shark Tank competition at TCT San Francisco in 2019
- Selected to attend prestigious Future Leaders in Coronary Intervention - September 2017 – Cork, Ireland.
- British Cardiovascular Interventional Society (BCIS) scholarship 2016.
- ESC travel bursary 2008
- Distinction in ENT
- University of Pune certificate of Merit: Microbiology, Obstetrics & Gynecology and Cumulative final year standings

Certifications

- FRCP (London & Glasgow)
- MD Res (University College London – Times ranked one of the top universities in the world)
- Associate Fellow of Health Education Academy – England
- International MRCP PACES Examiner
- Postgraduate Award in Medical Education
- Accreditation in Transthoracic echocardiography – awarded by British Society of Echocardiography
- Level 2 accreditation in Cardiac CT – awarded by British Society of Cardiac Imaging

Research and Publication

- A flow cytometric and optical coherence analysis of the role of microparticles as determinants of plaque instability in acute coronary syndrome (FOAM study)". Study explored the role of Microparticles in CAD and their potential to be used as a biomarker. Correlated global plaque burden as seen on IVOCT with the levels of microparticles and their pro-coagulant potential. This project was carried out in collaboration with Great Ormond Street Hospital & Thoraxcenter, Erasmus MC, Netherlands. Lead to MD Res award by UCL (5 publications and 3 abstracts from this research project. Abstracts were presented at EuroPCR - Paris, ESC - Rome and Optics conference in Netherlands))
- Site Primary Investigator for several large randomized clinical trials; notably TUXEDO 2, TALENT, EMPHASIS-HF, SOLID TIMI – 52 and IMPROVE IT trials. (3 publications so far. Tuxedo 2 was presented as late breaking trial TCT San Francisco 2025)
- Sub Investigator for renal-cardiology research project titled “Cardiovascular parameters in pre and post renal transplant patients with end stage renal failure”. This project was funded by prestigious British Heart
- Foundation (1 publication and 1 abstract – presented at American Heart Association, Orlando 2011)

Frequently Asked Questions