

DR. BALASUBRAMANYAM SHANKAR

Consultant - Radiology

Qualification

MD (Radiodiagnosis) â□□ Rajah Muthiah Medical College, Tamil Nadu. | Fellow of Royal College of Radiologists (FRCR) -United Kingdom. | European Diploma in Radiology (EDIR) â□□ European Board of Radiology.

Overview

Dr. Balasubramanyam Shankar is a well-known radiologist based in Bangalore. He works as a Consultant of Radiology at the Manipal Hospital located on Old Airport Road in the city. His field of expertise is radiology along with performing cardiac MRIs, angiography, cardiovascular imaging, etc. He studied at the Kempegowda Institute of Medical Sciences for his MBBS degree. He finished the degree in 2009 and started his further education. Then, he went ahead to pursue an MD in the field of Radiology from the Rajah Muthiah Medical College in Tamil Nadu. He completed his degree in 2012 with the topic of Radiodiagnosis. He did a European Diploma in Radiology, also known as EDiR, from the European Board of Radiology. He has worked in the field of radiology for over 13 years and has rich experience. He has worked with a variety of patients and complex cases. He is a foremost consultant radiology & imaging in Oldairport Road, Bangalore. Dr. Shankar is a member of the Indian Association of Cardiac Imaging. He holds a fellowship from the Royal College of Radiologists situated in the United Kingdom. Apart from that, he has a membership in the Indian Radiological and Imaging Association. He is also a diplomate of the Indian College of Radiology and Imaging. Dr. Shankar is the best radiologist in Bangalore. Apart from being an expert in radiology, he has expertise in cardiovascular imaging, cardiac MRI, and musculoskeletal imaging. He has also worked with cardiac CT, coronary CT, and MR peripheral angiography. He has handled many complicated medical cases successfully in his career. Dr. Shankar scored the highest marks in MD (Radio-diagnosis) while he was pursuing his degree between 2009 and 2012. Annamalai University honoured him with a Pulavar P. Guruswamy prize for his achievement. He gave a lecture about the MRI Imaging of a Knee Joint in a workshop organised by SOAHS at Manipal University in 2014. The workshop was about the Clinical Investigation for Allied Health. He secured the second prize for the scientific poster that he presented at the Indian Association of Cardiac Imaging during their 5th yearly conference. Dr. Shankar is also a teacher and a good presenter. He has taught various radiology physics courses for professionals. These courses were organised by MAGE. He taught Philips engineers and GE engineers in those courses. His research articles were published in many national medical journals. He has also contributed to international medical journals during his career. He speaks English, Kannada, Hindi, and Tamil fluently. He is well-known for his diagnostic skills and friendly behaviour with his patients. Patients can book an appointment with Dr. Balasubramanyam Shankar on the website of Manipal Hospitals and check the available time slots for either physical visitation or video consultation.

Fellowship & Membership

- Diplomate of ICRI â□□ Indian College of Radiology and Imaging
- Indian Radiological and Imaging Association

- Indian Association of Cardiac Imaging
- Royal college of Radiologists, United Kingdom

Field of Expertise

- Cardiovascular Imaging
- Cardiac and coronary CT,CT and MR peripheral angiography
- Cardiac MRI
- Musculoskeletal Imaging

Languages Spoken

- English
- Kannada
- Tamil
- Hindi

Awards & Achievements

- Pulavar P. Gurusamy prize for securing highest marks in MD (Radio-diagnosis) 2009-2012 Annamalai university.
- Second Prize for scientific poster presentation in 5th annual conference of Indian Association of Cardiac Imaging.

Talks & Publications

- â IMRI imaging of Knee Jointâ II lecture in a workshop on â IIClinical Investigation for Allied Health
- Professionalan organized by SOAHS, Manipal University, Manipal on 9th Sept 2014.
- Conducted Radiology physics courses for GE and Philips engineers organized by MAGE.
- Research publications in National and International journals.