



## **DR. YASHWANTH A S**

Consultant - Radiology & Imaging

### **Qualification**

MBBS | MD Radiodiagnosis

### **Overview**

Dr. Yashwanth A S is an experienced radiologist in Bangalore, specializing in Neuroradiology and Onco-imaging. He is currently practising as a Consultant - Radiology at Manipal Hospital Kanakapura Road. With over 8+ years of clinical expertise, Dr. Yashwanth A S brings a patient-centred approach to radiology, combining advanced imaging techniques with accurate interpretations to guide effective medical decisions. His practice is grounded in precision, efficiency, and the seamless integration of radiological insights into multidisciplinary care pathways. Dr. Yashwanth completed his MBBS from Belgaum Institute of Medical Sciences and earned his MD in Radiodiagnosis from K S Hegde Medical Academy where he secured the First Rank in MD Radiodiagnosis at K S Hegde Medical Academy. His knowledge and skills have been further showcased in national-level radiology talks, including discussions on the evolving role of interventional radiology in clinical practice. He is a member of the Indian Radiological & Imaging Association and the Royal College of Radiologists, remaining at the forefront of technological and diagnostic advancements in medical imaging. His core specialisations include neuroradiology and onco-

imaging, where he offers detailed cross-sectional evaluations to assist in diagnosing neurological and oncological conditions. He has extensive experience with Multiparametric MRI (mpMRI) of the prostate, CSF flow studies, and high-resolution CT (HRCT) for lung imaging, enabling early detection and accurate monitoring of complex diseases. Dr. Yashwanth is also proficient in Coronary CT Angiography (CCTA), playing a pivotal role in non-invasive cardiac imaging. He performs a wide range of non-vascular interventional procedures, including USG/CT-guided fine needle aspirations (FNACs), core needle biopsies, and catheter insertions, all with a high standard of safety and precision. In women's imaging, he conducts obstetric ultrasound and fetal medicine scans, aiding in prenatal assessments and supporting obstetricians with crucial insights during pregnancy. His expertise in diagnostic Doppler and ultrasound enhances his ability to evaluate vascular, abdominal, and soft tissue conditions in a wide patient demographic. Dr. Yashwanth is recognised for his compassionate patient care, clear communication, and commitment to providing timely and accurate reporting. He ensures that both clinicians and patients receive meaningful insights from imaging studies, supporting diagnosis, treatment planning, and patient outcomes. Dr. Yashwanth A. S. speaks English, Kannada, Hindi, and Telugu, which enables him to effectively engage with a diverse patient population and ensure comfortable, personalised care.

### **Fellowship & Membership**

- Indian Radiological & Imaging Association, Royal College of Radiologists.

### **Field of Expertise**

- Neuro radiology

- Onco Imaging
- Interpretation of advanced imaging techniques
- Coronary CT Angiography (CCTA)
- High-Resolution CT (HRCT) for Lung Imaging
- Multiparametric MRI of the Prostate
- CSF flow study USG/CT guided FNAC
- Core needle biopsy, Catheter insertions
- Whole-body cross-sectional imaging & interpretation
- Obstetric ultrasound/Fetal medicine scans
- Diagnostic ultrasound & Doppler

### **Languages Spoken**

- English
- Kannada
- Hindi
- Telugu

### **Awards & Achievements**

- First Rank - MD Radiodiagnosis
- K S Hegde Medical Academy

### **Talks & Publications**

- Overview of Interventional Radiology at DeMedCon 2024, Sri Devaraj Urs Academy of Higher Education & research, Tamaka, Kolar - National level talk.
- 68th Annual National Conference of IRIA in Kochi, Kerala - Poster presentation on the topic - "Imaging In Macrodystrophia Lipomatosa With Emphasis On Its Differentiation From Other

Causes Of Local Gigantism”.

- 69th Annual State Conference of IRIA Tamilnadu & Pondicherry State Chapter in Chennai, Tamilnadu - Oral paper presentation on the topic - “A Gamut Of Primary Retroperitoneal Masses: Emphasis On Cross Sectional Imaging Findings As A Key To Diagnosis”.
- Published original article on the topic - "Practicability and Accuracy of Thyroid Imaging Reporting and Data System as a Tool to Stratify Cancer Risk in Patients with Thyroid Nodules".