



DR. HARSHA CHADAGA

Lead consultant - Radiology

Qualification

MBBS | DMRD | DNB (RD) | PDCC | EDiNR

Overview

Dr. Harsha Chadaga is a highly skilled and renowned radiologist in Yelahanka, currently serving as a Senior Consultant – Radiology at Manipal Hospital Yelahanka, Bangalore. With over two decades of dedicated experience in diagnostic imaging and radiodiagnosis, he is recognised among the best radiologists in Yelahanka, known for his clinical precision, leadership in medical imaging, and commitment to advancing the standards of radiological practice. Having completed his medical degree in Medical Sciences from J.M. Medical College, Davangere, in 1996, followed by a DMRD from Kasturba Medical College, Manipal, in 1998, and a DNB in Radiodiagnosis from Sri Ramachandra Medical College and Research Institute, Chennai, in 1999, Dr. Chadaga has consistently demonstrated academic brilliance and clinical mastery throughout his medical journey. Dr. Harsha Chadaga’s extensive expertise spans across diagnostic imaging, interventional radiology, neuroradiology, and advanced imaging modalities including MRI, CT, and PET-CT. His keen diagnostic acumen and vast experience make him one of the most trusted radiologists in Yelahanka, with a proven record of diagnosing more than 31,000

patients in the past five years through radiology and imaging-based evaluations. He completed his PDCC in Interventional Vascular and Neuroradiology in 2005, further refining his skills in vascular and neurological imaging. His meticulous approach ensures that each patient receives an accurate, timely, and comprehensive diagnosis, forming the foundation for effective treatment planning. Beyond his clinical work, Dr. Chadaga has made significant academic and research contributions to the field of radiology. His scholarly works include studies on the role of diffusion-weighted imaging in hepatocellular carcinoma, the evaluation of the Vidian canal and its relation to the internal carotid artery, and the use of MR spectroscopy and MR perfusion in focal brain lesions. His research also extends to imaging in bariatric surgery and donor renal volume correlation, highlighting his dedication to improving both diagnostic precision and patient outcomes. He has been a regular participant in leading international radiology conferences across Vienna, Oxfordshire, Seattle, Kuala Lumpur, Amsterdam, and Thailand, where he has presented his research and engaged with global experts in imaging and interventional radiology. Dr. Chadaga's professional excellence has been recognised through several awards and distinctions. Notably, he received the prestigious Magnum Claude Award at ECR 2017 for his pictorial review on postpartum neurological complications and secured second place at the Basic PET-CT Interpretation Workshop during the College of Radiology Annual Scientific Meeting in Malaysia in 2011. He is also a certified 'Bulletproof Manager' under the CRESTCOM leadership programme, a testament to his ability to guide and inspire medical teams. His commitment to medical education and quality assurance is evident in his completion of NABH MIS training and his active role as an NABH MIS Inspector. Additionally, he collaborates closely with Siemens Development Centre, Bangalore, contributing to training programmes for advanced CT applications. Throughout his career, Dr. Harsha Chadaga has remained deeply committed to excellence in diagnostic medicine, combining technology with clinical

insight to deliver patient-centred care. His leadership in radiology and his passion for medical innovation continue to elevate the standards of diagnostic imaging at Manipal Hospital Yelahanka. Widely regarded as the best radiologist in Yelahanka, he continues to uphold the principles of precision, integrity, and compassion in every aspect of his work.

Fellowship & Membership

- Completed NABH MIS training and currently NABH MIS Inspector
- Regularly involved in CAT for Syngovia CT applications at Siemens Development Centre, Bangalore.

Field of Expertise

- Radiology
- Neuroradiology
- Head and Neck Radiology

Languages Spoken

- English
- Kannada
- Hindi

Awards & Achievements

- Magnum Claude Award at ECR-2017 for his poster on “Postpartum neurological complications: Looking beyond PRES and CVT- A Pictorial review.
- 2nd prize at Basic PET-CT Interpretation Workshop at College of

- Radiology Annual Scientific Meeting 2011, Malaysia.
- Certified 'Bulletproof Manager', CRESTCOM, 2017.

Talks & Publications

- Endovascular Treatment of Cerebral AVM with Onyx – Initial Experience': Interventional Neuroradiology, 2005.
- Interventional Radiology – mini-Symposium: How I do it: Radiofrequency ablation;: Indian Journal of Radiology and Imaging, 2008.
- Spontaneous Intraperitoneal Rupture of Bladder; Central European Journal of Urology, 2010.
- Diagnostic Accuracy of 64-slice MDCT in the Evaluation of Coronary Artery Bypass Grafts when correlated with Conventional Coronary Angiography: Indian Heart Journal, 2012."Dr. Harsha Chadaga is the Lead in Neurology Imaging at Manipal Yeshwanthpur, Bangalore. He received his medical degree of Medical Sciences from J.M. Medical College, Davangere in the year 1996 & DMRD from Kasturba Medical College, Manipal, in the year 1998. He completed his DNB RADIODIAGNOSIS from Sri Ramachandra Medical College and Research Institute (Deemed University), Chennai, 1999.
- Dr. Harsha C Chadaga, A Senior Consultant Radiologist, clinically competent with a robust experience in diagnostic imaging. An extremely proficient radiologist currently heading a group of 70 radiologists, also recognized as lead neuro radiologist.
- Dr. Chadaga has completed his PDCC (Interventional Vascular and Neuroradiology) in 2005, DNB (Radiodiagnosis) in 1999 and DMRD in 1998. Dr. Chadaga has diagnosed a total of 31974 patients in the last 5 years through radiology and diagnostic imaging.

- Dr. Chadaga has also researched on various topics such as Role of diffusion weighted imaging in hepatocellular carcinoma, The Vidian canal: CT features in the Indian population and relationship to the internal carotid artery, The Role of Non EPI DWI in the Evaluation of cholesteatoma, The Role of MR Perfusion in the Evaluation of Focal Brain Lesions, In vivo Donor CT Renal Volume Correlation with ex vivo Renal Volume, The role of MR spectroscopy in the evaluation of focal brain lesions, Bariatric surgery: Role of imaging in the post-operative period.
- He has attended many International Conference namely: Annual conference of European congress of radiology, in Vienna(March 2017); 9th MAGNETOM World Summit at Heythrop Park, in Oxfordshire, UK (June 12-15, 2014); ASNR 49th Annual meeting & The foundation of the ASNR symposium, in Seattle, USA (6th -8th June, 2011); College of Radiology Annual Scientific Meeting 2011: Radiology – Beyond Image Interpretation incorporating the Radiological Society of North America (RSNA), in Kuala Lumpur, Malaysia (9&10th April, 2011); Basic PET-CT Interpretation Workshop at College of Radiology Annual Scientific Meeting 2011, in Kuala Lumpur, Malaysia (8 th April, 2011); DIAS-3, Investigators meeting, in Phuket, Thailand (17th & 18th October, 2008) and Evolving Landscape in CT Radiology: Controversies and Practical Solutions, in Amsterdam, The Netherlands (24 & 25th April , 2008)"