



DR. RITIKA CHAMADIA

Associate Consultant - Radiology

Qualification

MBBS | MD Radio-diagnosis

Overview

Dr. Ritika Chamadia is a skilled and dedicated radiologist currently practising at Manipal Hospital, Kharadi, Pune. With over 7 years of clinical experience, she specialises in musculoskeletal (MSK) radiology and is known for her expertise in advanced imaging and minimally invasive image-guided procedures. She holds an MBBS and an MD in Radio-diagnosis, along with a fellowship in Musculoskeletal Radiology. Additionally, she has earned the prestigious FRCR (Fellowship of the Royal College of Radiologists, UK), highlighting her international exposure and commitment to excellence in diagnostic imaging. Dr. Chamadia's clinical strengths lie in cross-sectional MSK imaging, ultrasound and colour Doppler studies, and CT/MRI diagnostics. She also performs USG and CT-guided diagnostic and therapeutic procedures, with a focus on accurate and early detection to guide timely treatment. Her work also includes peripheral vascular imaging and transplant imaging, making her a well-rounded radiologist capable of managing complex cases. At Manipal Hospital Kharadi, she plays an active role in upgrading imaging facilities and promoting best practices in radiology. She was instrumental in the introduction of the 128-slice

CT scanner at the hospital, which enhances precision and reduces scan time for patients. Known for her approachable nature and fluency in English, Hindi, and Marathi, Dr. Chamadia ensures that her patients feel well-informed and comfortable throughout their diagnostic journey. Her patient-centric approach and detailed reporting have earned her the trust of both patients and fellow clinicians. Whether for routine scans or specialised radiological assessments, Dr. Ritika Chamadia brings both skill and compassion to the forefront of diagnostic care in Pune.

Fellowship & Membership

- Fellowship in Musculoskeletal Radiology.

Field of Expertise

- Cross sectional musculoskeletal imaging
- CT guided diagnostics and therapeutic procedures
- Ultrasound and Color Doppler
- USG guided procedures
- Peripheral Vascular Imaging
- Transplant - Cross sectional imaging
- Advanced Non-Cardiovascular applications of MDCT and MRI

Languages Spoken

- English
- Hindi
- Marathi

Talks & Publications

- 2 Publications in National Journals.