

Dr. Shweta Aggarwal

Consultant Radiologist

MBBS, DNB Radiology, MNAMS, European Diploma in Radiology (EDiR), Diplomate of ICRI

About

Dr Shweta Aggarwal is a Consultant Radiologist at Molecular Diagnostics and Therapy. Dr Shweta is a professional diagnostic imaging consultant with vast experience of over three years at Molecular Diagnostics and Therapy. She is a qualified and accomplished professional with academic and professional merits and rich experience in the field of imaging. Dr Shweta is well-known for being precise and methodical in reporting and accomplished in producing accurate results while working under stringent conditions.

She completed her MBBS from NIMS Medical College, Jaipur, and later DNB in Radiology from Batra Hospital & Medical Research Centre, New Delhi. To add to her academic credentials in radiology, she has done advanced specialisation in the form of European Diploma in Radiology (EDiR), MNAMS, and Diplomate of ICRI, imbuing ideal international radiology practices, making her a world-class radiologist.

Dr Shweta Aggarwal has work experience in several prominent medical institutions as a Senior Resident, Assistant Professor, Associate Consultant, and Consultant Radiologist. This varied experience in both academic and private institutions has given Dr Aggarwal broad exposure to all practical aspects of diagnostic imaging, teaching, and teamwork in clinical practice. This should improve her diagnostic acumen.

Reporting of CT scans, MRI scans, X-rays, and other detailed ultrasound scans, such as Doppler ultrasound scans, transvaginal sonography, are some of her technical skills. She also has hands-on experience in operating high-tech equipment like 1.5 Tesla MRI scanners, 256-slice dual-energy CT machines, and various modern ultrasound platforms. Her ability to manage complex imaging workloads is demonstrated by timely and accurate reporting.

Dr Shweta Aggarwal is also an academically active professional, with several publications both in national and international journals, while also having experience in article reviewing related to radiology. She contributes extensively to Molecular Diagnostics and Therapy through her clinical expertise, academic involvement, and commitment to the delivery of high-quality diagnostic imaging services.