



Dr Harshal Dhongade

MBBS, MD(Radiodiagnosis) 8+ Years Experience

Dr Harshal Dhongade is a top Radiologist in Nashik at Apollo Hospitals Nashik . Book appointment online with Dr Harshal Dhongade at Ask Apollo.

Hospitals

Apollo Hospitals, Nashik,

Doctor's Working Weekdays Mon - Sat Doctor's Working Hours 9:00 - 18:00 C

Call Now

Book Appointment

Overview

Dr Harshal Dhongade is a distinguished Radiologist based at Apollo Hospitals Nashik. With an impressive 8 years of experience in the medical field, he has dedicated his career to providing exceptional healthcare services to patients. He holds MBBS, MD(Radiodiagnosis), showcasing his extensive training and commitment to medical excellence. He is proficient in multiple languages, ensuring effective communication with a diverse range of patients.

He is known for his patient-centric approach, emphasizing the importance of understanding each patient's unique needs and medical history. He expertise encompasses a wide range of conditions related to Radiologist, enabling he to deliver precise diagnoses and treatments. He ensures that patients receive care tailored to their individual health requirements.

In his practice, Dr Harshal Dhongade goes beyond treatments by educating patients about their health conditions. This empowers individuals to take active roles in managing their health and making informed decisions. By fostering a supportive and understanding environment, he builds trust and ensures long-term health management strategies for patients.

Dedicated to staying updated with advancements in his field, Dr Harshal Dhongade actively collaborates with other healthcare professionals to provide comprehensive care. He commitment to improving health outcomes continues to leave a lasting impact on the lives of his patients, solidifying his reputation as a trusted name in Radiologist.

Experience

- One Year as Senior Registrar in CT/MRI at B.Y.L NAIR Hospital, Mumbai
- Worked as Clinical Associate in CT/MRI Dept of SAIFEE Hospital, Mumbai
- One Year as a consultant in diagnostic center, Mumbai

Membership

- INDIAN MEDICAL ASSOCIATION(IMA)
- Nasik Radiological And Imaging Association(NRIA)

Awards

• 1st RANK AWARDED BY MUMBAI UNIVERSITY IN MCH EXAM

Research and Publication

- IJPO. 2016 Volume 3: Issue 1;Omphalomesenteric duct cyst with heterotopic gastric mucosa presenting as persistent umbilical discharge
- Otorhinolaryngology Clinics An International Journal; Volume 4 Issue 3: 2012 Imaging of Parapharyngeal Space and Infratemporal Fossa
- South African Journal Of Radiology: June 2012. An Unusual cause of breast lump: a CSF pseudocyst
- Adrenal myelolipoma, cholelithiasis and calcified spleen: retrospective diagnosis of sickle cell anemia using a novel. Article in Acta medica Indonesiana · April 2014

Frequently Asked Questions

1. Where does Dr. Harshal Dhongade practice?

Dr. Harshal Dhongade practices at Apollo Hospitals, Nashik. This hospital offers comprehensive healthcare services and is known for its experienced doctors.

2. Who is Dr. Harshal Dhongade?

Dr Harshal Dhongade is a renowned Radiologist with over 5 years of experience. He practices in Nashik at Apollo Hospitals Nashik. Dr Harshal Dhongade holds a degree in MBBS, MD(Radiodiagnosis). He provides treatments including Proton Therapy. He specializes in treating conditions like, Pet Ct Reporting, Pet Scan.

3. Why do patients choose Dr. Harshal Dhongade?

Patients seek Dr. Harshal Dhongade's expertise in radiology services, including simple radiology, panoramic radiology, and contrast radiography.

4. What is Dr. Harshal Dhongade's specialization?

Dr Harshal Dhongade specializes in Radiology. He has expertise in treating conditions such as , Pet Ct Reporting, Pet Scan. His key treatments include Proton Therapy.

5. What are Dr. Harshal Dhongade's medical qualifications?

Dr Harshal Dhongade holds MBBS, MD(Radiodiagnosis), reflecting his comprehensive education in the field of Radiology.

6. How many years of experience does Dr. Harshal Dhongade have?

Dr. Harshal Dhongade has 12 years of experience in radiology.