



## Dr Maj Retd Ajit Biswal

MBBS, M.DINHS 25+ Years Experience

Dr Maj Retd Ajit Biswal is a top Radiologist in Bhubaneswar at Apollo Hospitals Bhubaneshwar . Book appointment online with Dr Maj Retd Ajit Biswal at Ask Apollo.

### Hospitals

Apollo Hospitals, Bhubaneswar ,

Doctor's Working  
Weekdays  
Mon - Sat

Doctor's Working  
Hours  
9:00 - 17:00

Phone Icon  
Call Now

Calendar Icon  
Book Appointment

## Overview

Dr. Maj Retd Ajit Biswal is a highly experienced radiologist based in Bhubaneswar, Odisha, with an impressive 25 years of dedicated practice in the field of radiology. He holds an MBBS and an MD in Radio Diagnosis/Radiology, ensuring a solid foundation of medical knowledge and advanced expertise in his specialty. As a professional affiliated with Apollo, Dr. Biswal is known for his commitment to providing comprehensive diagnostic services that assist in the accurate assessment of various medical conditions. Fluent in multiple languages including English, Hindi, Odia, and Bengali, he is able to effectively communicate with a diverse patient population, ensuring that individuals from different backgrounds feel comfortable and informed throughout their medical experience. His proficiency in radiology allows him to utilize cutting-edge imaging techniques to deliver precise diagnoses, which play a crucial role in treatment planning and patient care.

Dr. Biswal has built a reputation for his meticulous attention to detail and high standards of patient care. His approach combines clinical expertise with a compassionate demeanor, making him a trusted figure among patients and colleagues alike. Whether it is through conducting routine screenings or advanced imaging procedures, Dr. Biswal is dedicated to enhancing patient outcomes through his extensive knowledge and skill in the field of radiology.

In addition to his clinical practice, Dr. Biswal is an advocate for continuous learning and improvement within the medical community, staying updated with the latest advancements in radiological practices. This commitment not only benefits his patients but also contributes to the overall enhancement of healthcare services in his region.

## Experience

- CT & MRI, Clinical Assistant, Bombay Hospital, Marine Lines, Mumbai
- Intervention Radiology, Coronary CT, Imaging Guided Procedures ( Biopsy)

## Awards

- Discovered rare congenital venous anomaly in the heart and named it “Coronary veno-cardinal vein”.  
(Pacing Clin Electrophysiol. 2021;44:178-180 )

## Frequently Asked Questions

### 1. Where does Dr. Maj Retd Ajit Biswal practice?

Dr. Maj Retd Ajit Biswal practices at Apollo Hospitals, Bhubaneshwar. This hospital offers comprehensive healthcare services.

### 2. Who is Dr. Maj Retd Ajit Biswal?

Dr Maj Retd Ajit Biswal is a renowned Radiologist with over 25 years of experience. He practices in Bhubaneswar at Apollo Hospitals Bhubaneshwar. Dr Maj Retd Ajit Biswal holds a degree in MBBS, M.DINHS. He provides treatments including MRI, CT Scan, X-ray Imaging. He specializes in treating conditions like , Pet Ct Reporting, Pet Scan.

### 3. Why do patients choose Dr. Maj Retd Ajit Biswal?

Patients seek Dr. Maj Retd Ajit Biswal's expertise in Radiotherapy, Cardiac MRI, and MRI Defecography. For further details, please refer to his professional profile.

### 4. What is Dr. Maj Retd Ajit Biswal's specialization?

Dr Maj Retd Ajit Biswal specializes in Radiology. He has expertise in treating conditions such as , Pet Ct Reporting, Pet Scan. His key treatments include MRI, CT Scan, X-ray Imaging.

## **5. What are Dr. Maj Retd Ajit Biswal's medical qualifications?**

Dr Maj Retd Ajit Biswal holds MBBS, M.DINHS, reflecting his comprehensive education in the field of Radiology.

## **6. How many years of experience does Dr. Maj Retd Ajit Biswal have?**

Dr. Maj Retd Ajit Biswal possesses 26 years of experience in radiology. His extensive background ensures patients receive high-quality care.

## **7. What are Dr. Maj Retd Ajit Biswal's credentials?**

Dr. Maj Retd Ajit Biswal holds an MBBS and an MD in Radio Diagnosis/Radiology.