

Dr. Abubacker Sulaiman
Consultant – Radiology

Dr. Abubacker Sulaiman is an adept Radiologist with hands on training in some of the well-known institutions, nationally and internationally. His extensive experience in radiology spans across radio-diagnosis, interventional procedures, academia and clinical research.

EDUCATION:

MBBS in 2003 from Karnatak University, India.

MD in Radio-Diagnosis in 2006 from Annamalai University, India.

European Diploma in Radiology (EDiR) in 2018 from European Society of Radiology.

PROFESSIONAL WORK:

Carries over 14 years of teaching experience in Radiology across India and in abroad.

Post graduate teacher as per MCI norms.

Has organized and participated in academic activities (CME programmes, conferences and workshops), presented papers in national and international conferences and Postgraduate teaching programs.

Delivered invited guest lecturers in national and international conferences.

Attended national and international conferences as chair and resource person

Actively conducted and participated training courses in Non- Vascular Interventional Radiology.

Involved in research work over the past 14 years, some of which have been published in peer reviewed journals.

Review of scientific papers in International clinical journals.

Member of national and international professional bodies: IRIA (Indian Radiology and Imaging Association), ICRI(Indian College of Radiology and imaging), ESR(European Society of Radiology) and ESHI^{MT}(European Society for Hybrid, Molecular and Translational imaging)

Current Secretary General of Tamilnadu and Pondicherry Indian radiological and Imaging Association.

Previous Secretary General of Chennai Sub Chapter Tamilnadu and Pondicherry Indian radiological and Imaging Association.

PUBLICATIONS AND AWARDS:

Has over 30 publications in peer reviewed international and national medical journals.

22 original articles have been used in over 50 citations.

Won several national and international best paper awards.

Indian Health Professional award in 2016 for Excellence in Radiology.