

Dr. Anamika Meena



M.B.B.S, M.D (RADIODIAGNOSIS)

Contact Number: 9636925441/9868049476

E-mail: dranamika2004@gmail.com

D.O.B: February 22, 1986

Objective	I possess strong analytical skills and have always demonstrated high commitment towards my academic goals. I want to utilize my skills and academic knowledge in delivering to the patients the best they deserve.
Experiences	<p>March 2016-Present Head and Consultant radiologist at Glocal Hospital, Bhagalpur, Bihar</p> <ul style="list-style-type: none">➤ Practicing General Radiology➤ Providing services in peripheral part of country. <p>August 2015-Feb 2016 Head and Consultant radiologist at Monilek hospital and research center, Jaipur</p> <ul style="list-style-type: none">➤ Practiced general radiology with lot more uro-radiology and obstetrics especially assisted reproduction (IVF).➤ Well experienced with renal transplant radiology patients and spectrum of medical renal diseases and complications related to renal transplant.➤ Involved with various USG and CT guided interventions, especially for tissue diagnosis and therapeutic purposes. <p>2014- 2015 (July) All India institute of medical sciences, New Delhi Senior resident in department of radio diagnosis, (august 2014-july 2015)</p> <ul style="list-style-type: none">➤ Worked on MAGNETOM Avanto (1.5 tesla MRI scanner) and reported various MRI both in trauma and non trauma setting.➤ Gained expertise in acquisition, interpretation and reporting on dual energy CT (Somatom Definition Flash, siemens), somatom definition, AS; Sensation and siemens sensation 64 ct scanner.➤ Gained expertise in USG guided and CT guided diagnostic biopsy and therapeutic procedure.

- > Sensation and siemens sensation 64 ct scanner.
- > Gained expertise in USG guided and CT guided diagnostic biopsy and therapeutic procedure.
- > Performed various CT guided biopsy procedure and therapeutic pigtail drainage/ celiac axis block procedure.
- > Assisted various vascular and nonvascular interventions.
- > Involved various academic activities in dptt of radiodiagnosis, Aiims, new delhi.
- > DNB radiodiagnosis, paper I (theory) cleared, practical to be given in nov-dec 2015.

2011-2014

Lady Hardinge Medical College & Associated Smt. Sucheta Kriplani Hospital and Kalawati Saran Children Hospital, New Delhi.

MD [RADIODIAGNOSIS]

- > Gained expertise in acquisition, interpretation and reporting on Multislice CT scanner (Philips 40 slice)
- > Experience in grey scale as well as Doppler sonography in disorders pertaining to gastrointestinal and genitourinary system etc., gynecological and obstetric cases, and vascular systems like peripheral, abdominal, carotid etc.
- > Worked on fluoroscopy machine, performed and reported various procedures like Barium studies, Micturating Cystourethrogram (MCU), Retrograde Urethrogram (RGU), Hysterosalpingography etc.
- > Performed various image guided interventions like Fine Needle Aspiration Cytology (FNAC), biopsies, aspirations, percutaneous catheter insertion etc.
- > Gained experience in performing and reporting mammography
- > Reported various X-rays of different body parts.
- > Gained experience in radiographic positioning and dark room procedures.

2005-2010

Lady Hardinge Medical College & Associated Smt. Sucheta Kriplani Hospital and Kalawati Saran Children Hospital, New Delhi.

MBBS [including one year rotatory internship training]

- > Gained experience in managing various emergencies.
- > Managed and treated patients in various settings including ICU care, inpatient and outpatients.
- > Had postings in various specialties of medical and surgical fields.
- > Completed various professional examinations with good grades.
- > Participated and won prizes various medical quizzes and competitions.

Achievements

ACADEMIC

ACADEMIC

- > Got admission in **in Lady Hardinge Medical College and SSK Hospital, Delhi (Delhi University)**, one of the most reputed medical College in India situated in the Delhi.
- > **Did Post Graduate Degree course (MD) Radiodiagnosis in Lady Hardinge Medical College and SSK Hospital, Delhi (Delhi University) (May 2014)**, one of the reputed medical College in the country.
- > Did my **Thesis work (role of dual phase multidetector tomography in evaluation of gallbladder lesions)** during the training process in the dynamic field of Radiology.
- > Participated in various conferences during my PG training in the field of Radiology.
 1. 3rd imaging course on musculoskeletal and breast imaging, AIIMS-MAMC-PGI Imaging series, 2012.
 2. 64th National Conference of Indian Radiological and Imaging association, New Delhi, 2011.
 3. 17th Resident's Radiology Review Course, organized by Radiology Education Foundation (REF), Mumbai, 2013.
 4. 66th National Conference of Indian Radiological and Imaging association, Indore (M.P.), 2013.
 5. 5th National Midterm CME, organized by Indian Society of Pediatric Radiology, New Delhi, 2013.
 8. 67th National Conference of Indian Radiological and Imaging association, Agara (U.P.), 2014
- Have presented **Posters** in various conferences.
 1. 66th National Conference of Indian Radiological and Imaging association, Indore (M.P.), 2013.
 2. 5th National Midterm CME, organized by Indian Society of Pediatric Radiology, New Delhi, 2013.
- Have presented **Scientific Paper** in
 1. Delhi State Chapter of Indian Radiological and Imaging Association, New Delhi, 2011.
 2. 66th National Conference of Indian Radiological and Imaging association, Indore (M.P.), 2013.
 3. 67th National Conference of Indian Radiological and Imaging association, Agara (U.P.), 2014
- Have been presenting seminars regularly in the Department of Radiology and Imaging.

Extra Curricular**A. Sports**

- > Actively participated in the annual sports function

Extra Curricular

A. Sports

- Actively participated in the annual sports function in school and won various athletic competitions.

B. Cultural

- Actively participated in various dramatic events in school.
- Was actively involved in arrangement and management of annual cultural festivals in University College of Medical Sciences.