## Dr. Anamika M eena



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

Contact Number: 9636925441/9868049476 E-mail: <u>dranamika2004@gmail.com</u>

**D.O.B: February 22, 1986** 

Objective	I possess strong analytical skills and have always demonshigh commitment towards my academic goals. I want to utiliskills and academic knowledge in delivering to the patients that they deserve.						
Experiences	March 2016-Present  Head and Consultant radiologist at Glocal Hospital, Bhagalpur, Bihar  ➤ Practicing General Radiology  ➤ Providing services in peripheral part of country.						
	<ul> <li>August 2015-Feb 2016         Head and Consultant radiologist at Monilek hospital and research center, Jaipur         ➤ 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.     </li> </ul>						
	2014- 2015 (July) All India institute of medical sciences, New Delhi Senior resident in department of radio diagnosis, (august 2014- july 2015)  > 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 repoting 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						

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. ➤ Invovlved 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 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 Urethogram (RGU), Hysterosalpingography etc. > Performed various image guided interventions like Fine Needle Aspiration Cytology (FNAC), percutaneous biopsies, aspirations, 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						
	<b>ACADEMIC</b>					
	· >	Got	admission		•	Hardi

- 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. 3<sup>rd</sup> imaging course on musculoskeletal and breast imaging, AIIMS-MAMC-PGI Imaging series, 2012.
- 2. 64<sup>th</sup> National Conference of Indian Radiological and Imaging association, New Delhi, 2011.
- 3. 17<sup>th</sup> Resident's Radiology Review Course, organized by Radiology Education Foundation (REF), Mumbai, 2013.
- 4. 66<sup>th</sup> National Conference of Indian Radiological and Imaging association, Indore (M.P.), 2013.
- 5. 5<sup>th</sup> National Midterm CME, organized by Indian Society of Pediatric Radiology, New Delhi, 2013.
- . 8. 67<sup>th</sup> National Conference of Indian Radiological and Imaging association, Agara (U.P.), 2014
- Have presented **Posters** in various conferences.
  - 1. 66<sup>th</sup> National Conference of Indian Radiological and Imaging association, Indore (M.P.), 2013.
  - 2. 5<sup>th</sup> 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. 66<sup>th</sup> National Conference of Indian Radiological and Imaging association, Indore (M.P.), 2013.
- 3. 67<sup>th</sup> 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

#### <u>Exita Cutticulat</u>

### A. <u>Sports</u>

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

## B. <u>Cultural</u>

- > 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.