Shazna Shazna Sharfulla Saheb

Personal Information



Date of birth: 06.10.1993 Nationality: Indian

Address: Fujairah, United Arab Emirates Phone number: +971554528364 Email address: Shazna2011@hotmail.com

Objective

A dedicated and qualified radiology technologist passionate about diagnostic imaging and patient care. I have a strong background in operating and maintaining various radiologic equipment, such as X-ray, fluoroscopy, mammography, and angiography. I have also developed expertise in performing multiple imaging procedures, such as chest, abdomen, extremity, spine, and contrast studies. Seeking a challenging and rewarding position where I can apply my knowledge and skills to enhance patient care, improve clinical outcomes, and contribute to the advancement of medical technology. I am eager to learn new skills, collaborate with other professionals and demonstrate my creativity and problem-solving abilities. I am committed to excellence, professionalism, and continuous improvement in my field.

Education

2013

Manipal, India

Bachelor of Science in Medical Imaging Technology Manipal University SOAHS

Class XII

2010

Kaup, India

Vidyaniketan Pre University College

License

MOH License Number: T59661

Work Experience

02/2020 - present Fujairah, UAE

Radiology Technologist Fujairah Orthopedics and Physiotherapy Center

Duties and responsbilties:

- Computed Tomography (GE Prospeed Helical CT, Phillips 64 Multi-Slice Brilliance CT and GE Prospeed Helical CT, Phillips 16 Multi-Slice Brilliance CT big bor): CT performing whole-body CT scans, 3D reconstructions, CT Colonoscopy, CT biopsy, & HRCT, FNAC's, CT Angiographic studies.
- MRI (1.5T GE Signa HDXT) 16 channels: Guided MRI planning experience for various body parts. Highly experienced in PACS
- Fluoroscopy (800 mA Prestige GE, ICONOS R 200- 1000mA, Siemens): well experienced in taking X-rays in GI studies like Barium swallow, Barium Meal, Barium Enema, Small Bowel Enema, Myelogram, ERCP, PTC, and Hysterosalpingogram
- Digital Radiography (come to TITAN DR) well experience, and Philips 850 mA.
- Conventional Radiography (500mA, 400mA, 300mA GE): Highly experienced in PACS (Picture Archival and Communication System) in computer and filmless Radiography with AGFA & FUGII medical systems.
- Ultrasonography (Logic 200 GE, GE Voluson)
- Doppler (Logic 700 GE)
- Dental x-ray.
- Mammography(Senographe DMR+)

08/2014 - 07/2018 Mangaluru, India

Assistant Lecturer and Clinical Experience as a Radiographer in Department of Radiology

St. Ann's Group of Institutions - Chethana Hospital

08/2013 - 08/2014 Internship

Kasturba Medical College Hospital Karnataka, India

Participations

Manipal, India

06/2023 Women And Newborn Health CME

Al Sharq Hospital

03/2023 Save a Heart CME

Al Sharq Hospital

11/2022 Neuro-Spinal, CME

Al Sharq Hospital

02/2013 Conference on A Clinical Update in Medical Imaging

Manipal, India MIT Department - Manipal College of Allied Health Sciences (MCOAHS)

12/2012 CME on Advanced Techniques of Imaging Modalities

Mangaluru, India Father Muller Medical College

04/2012 Interventional Cardiology Conference

Manipal, India Manipal University

04/2012 Symposium on Radiation Safety & Regulatory Requirement in Diagnostic Radiology

MIT Department - Manipal College of Allied Health Sciences (MCOAHS)

11/2011 Manipal Cardiology Updates Conference

Training Courses and Certificates

04/2012 Quality Assurance Procedures for Diagnostic X-ray Equipment

KMC Manipal

Basic Life Support and Advanced Cardiac Life Support Course

Radiation Protection Officer Course

Certificate #-ORBC-38B-AB-1339

Professional Skills

- · Focusing on specific areas of the body or certain types of imaging.
- Medical exams using X-rays, MRI, CT, ultrasound, and other techniques.
- Positioning patients, explaining procedures, and attending to patient needs.
- The principles of X-ray physics, radiation protection, image quality, and operation.

Personal Skills

- Teamworking skills.
- Time management.
- Effective leadership skills.
- Strong communication skills.
- Work well in a high-pressure environment.
- Problem-solving skills with an ability to exercise quick and accurate decisions.

© Computer Skills

- Making patient notes
- Updating patient files
- Reviewing scan results
- E-mail and internet explorer
- Using radiology-specific programs
- Proficiency in MS apps (Word, Excel, PowerPoint).

🖫 Languages







