ABU SHIHADH M P Radiology Technologist ☐ abbushihadh@gmail.com

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& calicut,kerala Open to work immediately.



Objective Statement:

compassionate Radiology Technologist with over 1 and half years of expertise in diverse imaging modalities, dedicated to delivering exceptional patient care and contributing to accurate diagnoses. Seeking a dynamic role in a healthcare setting where I can apply my technical proficiency, strong attention to detail, and commitment to safety to enhance the quality of care and patient outcomes. I can join immediately.

Work Experience:

IQRAA INTERNATIONAL HOSPITAL AND RESEARCH CENTRE , Kozhikode , kerala, India (currently working)

Worked as a Radiographer from 19/dec/2022 to 17/feb/2024

Internship and Training:

INDIANA HOSPITAL AND HEART INSTITUTE MANGALORE, KARNATAKA.

Trainee Radiographer from 09/nov/2021 to 09/feb/2022.

IQRAA INTERNATIONAL HOSPITAL AND RESEARCH CENTRE , Kozhikode , kerala, India.

Trainee Radiographer from 01/aug/2022 to 12/dec/2022.

MANGALA HOSPITAL AND MANGALA KIDNEY FOUNDATION , MANGLORE , KARNATAKA .

Intern Radiographer from 01/may/2021 to 01/nov/2021

Summary of Qualifications:

Bachelor of Radiodiagnosis & Imaging Technology (oct/2017- Mar/2022)

MANGALA COLLEGE OF ALLIED HEALTH SCIENCES MANGALORE , KARNATAKA , INDIA.

Senior Secondary

Higher Secondary Examination from Board of Higher Secondary Examination Kerala .

Higher Secondary

Secondary School Leaving Certificate Examination

Responsibilities:

Perform diagnostic imaging procedures, including MRI scans, CT scans and X-rays in accordance with physician orders.

Ensure patient comfort and safety during imaging procedures by explaining the process and positioning patients accurately.

Operate and maintain radiographic equipment, ensuring optimal image quality and minimal radiation exposure. Collaborate with radiologists and medical staff to review and interpret images, providing crucial information for patient diagnosis.

Maintain patient records and confidentiality in compliance with healthcare regulations. Ensure proper MRI and radiation safety measures for both patients and staff. Minimizing radiation exposure to patients while obtaining diagnostic-quality images. Use lead shielding and other protective measures as needed.

Actively participate in quality control and safety protocols to enhance patient care and departmental efficiency.

Collect history and communicate with patients to offer psychological support and address concerns regarding an imaging procedure.

Operate PACS, RIS, HIS and DICOM systems.

Identify and troubleshoot any technical issues with the equipment that may affect image quality. Administer contrast agents to enhance the visibility of certain structures or abnormalities in the images, if required.

Obtain informed consent from the patients or patients' attendant for any contrast- enhanced.

Follow up on patients during and after contrast studies.

Stay informed about advancements in radiography technology and techniques.

Participate in continuing education and training programs to enhance skills and knowledge

Be prepared to respond to emergencies or adverse reactions during the scans.

Modalities Worked:

Magnetic Resonance Imaging (HITACHI 1.5T ECHELON AND ECHELON SMART 1.5T)

Head & Brain, Diffusion Imaging and all other routine studies

Musculo-skeletal imaging,

MRCP, Prostate dynamic contrast imaging

MR Angiogram studies – Intra cranial Arteries, Extra cranial Arteries

Computed Tomography (Siemens 64s Somatom, Philips 128s ingenuity, GE Dual Source 128s ADW 4.6)

Head, Brain and Neck scans, Chest, Abdomen, HRCT, Musculo skeletal with 3D Imaging. CT Angiogram Studies- Coronary, Pulmonary, Renal, Abdominal angiograms and Lower and Upper Extremities angiography.

Tiple phase Liver.

CT Guided Biopsy procedures.

X- Rays Digital radiography and Computed Radiography (Philips DR and Care Stream and AGFA)

All routine, trauma x-ray, Special investigations. Head, Spine, Chest, Abdomen, Pelvis and Extremities. Special Procedures.

C-Arm and Mobile (Ward) Radiography.

SKANRAY

Language:

Malayalam – Native or Bilingual Proficiency English – Full Professional Proficiency Arabic – Beginner

Professional Registration & Membership:

MEMBER IN SOCIETY OF INDIAN RADIOLOGICAL TECHNOLOGISTS

Professional Development:

New era in medical imaging conducted by srinivas university mangalore, karnataka.

• Relit conducted by ISRT Kerala at Iqraa international hospital and research centre calicut,kerala

Reference:

Dr. Praveen mathew. (Consultant Radiologist)

MBBS,DMRD,DNB,FRCR. Ph:99451 56276 IQRAA international hospital and research centre