



Jobitha Johny

Radiographer

A reliable Radiographic technician with current certificate and excellent laboratory skills. Solid understanding of radiation physics, dosimetry and use of hazardous substances. **4.5 years** of experience in producing clinical diagnostic radiographic films and performing routine diagnostic imaging procedures. Demonstrates a high level of initiative and profession in prioritizing potential clinical and laboratory operations.

✉ itsmejjobitha1995@gmail.com

☎ +917204834559

📍 Kochi, India

📅 13 February, 1995

WORK EXPERIENCE

Radiographer and clinical instructor

Almas hospital and college of Vocational studies.

09/2022 - Present

Kerala

Achievements/Tasks

- Direct, manage and teach B. VOC radiology students in the clinical setting of Almas Hospital.
- Assist students in the integration of theory and practices in X-Ray, CT and MRI.
- Provide clinical experience and demonstrations in X-Ray department such as Upper and lower limb X Rays, special procedures like IVU, MCU, HSG, RGU, voiding cystourethrography and Barium procedures,
- In CT, plane CT scan and CECT study, Angiography, CT guided FNAC, trauma CT scans, HRCT, CT urography. In MRI, plain MRI and contrast enhanced MRI, MR breast, MRCP and MRV. In Mammography, plain study of breasts.
- Guiding students to perform their duties in patient care, safety and rights. Documenting and preparing notes of developments of each student.
- Worked in collaboration with Radiologists, Radiographers, Sonographers and other health care team members. Using Radiographic equipment, including surgical and portable equipment to do X Rays.

Contact : Mrs. Sulfath P - principal@almascollege.com

Radiographer

Aveksha Hospital

08/2020 - 06/2022

Bangalore

Achievements/Tasks

- Receive and interpret request from medical practitioner.
- Operating X-ray equipment to produce high-quality diagnostic images that aid in the diagnosis of various patient conditions.
- Positioning patients for optimum comfort before procedure.
- Explaining procedures to patients and address any concerns they have about radiation processes.
- Worked in collaboration with Radiologists, Radiographers, Sonographers and other health care team members.
- Used Radiographic equipment, including surgical and portable equipment to do X Rays.
- Prioritising patients to complete all scheduled appointments and allow for emergency procedures.
- Perform regular quality control of radiological equipments and take records of patient history and fill supporting clinical data and diagnosis.
- Maintain values congruent with the Code of Ethics, as well as adheres to national, institutional and departmental standards, policies and procedures regarding the standards of care for patients.
- Inform the radiologist and radiation safety officer (RSO) in the case of an accident or incident.

Contact : Mr. Manjunath R - radiology@avekshahospital.com

SKILLS

Adaptability

Good communication

Punctual

Flexibility

Teaching

Logical and critical thinking

Commitment

REGISTRATIONS

Health and Care Professions Council
(02/2023 - Present)

RA092635

Indian Society of Radiographers &
Technologists (02/2020 - Present)

LM-MI11544/2020

LANGUAGES

English

Full Professional Proficiency

Malayalam

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

Kannada

Full Professional Proficiency

Tamil

Professional Working Proficiency

INTERESTS

Travel

Peom writing

Photography

Martial arts

PERSONAL PROJECTS

Comparative study of breast lesions using mammography and ultrasonography (02/2015 - 11/2015)

WORK EXPERIENCE

Radiographer

Sapthagiri Institute of Medical Sciences and Research Centre

03/2018 - 11/2019

Achievements/Tasks

- Preparing, operating and administer scanning equipments.
- Attending to patient needs during imaging procedures.
- Applying and maintaining up-to-date knowledge of radiation protection and safely practices.
- Perform regular quality control of radiological equipments and take records of patient history and fill supporting clinical data and diagnosis.
- Ensured to capture a clear image so a medical practitioner can provide an accurate diagnosis.
- Reduced patient anxiety and enhanced cooperation by educating them on procedures. Developed and maintained effective relationships through timely communication.

Contact : Mr. Vishnu A R - sapthagiriradiology2011@gmail.com

Bangalore

Trainee Radiographer

Medico Diagnostic Centre

03/2017 - 03/2018

Kerala

Internship

Muthoot Diagnostic Centre

08/2015 - 08/2016

Kerala

EDUCATION

Bachelor of Science in Medical Imaging Technology

Muthoot College Of Allied Sciences & Management

09/2012 - 09/2016

Kerala

REFERENCES

Dr. Srividya M

"Cheif radiologist- Aveksha Hospital "

Contact : radiology@avekshahospital.com - +919048888856

Mrs Sulfath P

"Principal - Almas hospital and college of Vocational studies. "

Contact : principal@almascollege.com - +919745311117

Mr. Manjunath R

"Head of the department- Aveksha Hospital "

Contact : radiology@avekshahospital.com - +918867342767

Dr. Ardhra Sanju

" Head of the department - Sapthagiri Institute of Medical Sciences and Research Centre "

Contact : sapthagiriradiology2011@gmail.com - +919048888856

EQUIPMENTS HANDLED

CONVENTIONAL RADIOGRAPHY

Machines

- Siemens Polyhydrons 800 mA X-Ray Unit
- GE (Elpro) 300mA X-Ray Unit
- Siemens (Heliophos-D) 500 mA X-Ray Unit
- Allengers High Frequency X-Ray Unit
- Luminos Select 800 mA with IITV

DIGITAL RADIOGRAPHY

Machines

- GE Discovery XR 656 DR Unit
- Canon DR Unit

FLUOROSCOPY

Machine

- GE (Dx-300) X-Ray Unit

CT SCAN

Machines

- 128 Slices Siemens Somatom Definition edge
- 16 Slices GE Light Speed
- 128 slices Toshiba Activion

MRI

Machine

- Siemens Magnetom Essenza 1.5 Tesla

WORKSTATIONS

Machines

- Vincarepacs, Syngovia
- CR (Fujifilms)
- Philips EWS Workstation.

PORTABLE

Machines

- Siemens 100 mA
- Allengers 100 mA