

FIBIMOL SHYLAJA RASALAM

PROFFESSIONAL PROFILE

Certified and licensed Diagnostic Radiographer with four years of exemplary experience in all modalities of radiography, who is a career driven energetic individual, enjoys working in the health care industry to provide exceptional service.

SKILLS

- Ability to work as an individual and as part of a medical team of specialists.
- Excellent communication skills
- Able to work well in stressful
- conditions.
- Critical thinking
- Team player

CAREER SUMMARY

Ability to take CT, MRI, Mammography, x-ray, fluoroscopy, DSA, C- ARM

- Use of PACS
- Ability to IV cannulation
- ultrasound
- MS office, Data Entry
- leadership

RADIOGRAPHER, 04/2020 - 04/2023 BHARAT CLINICAL DIAGNOSTIC CENTRE - KOTTAYAM PALA, INDIA BHARAT CLINICAL DIAGNOSTIC CENTRE & COLLEGE OF PARAMEDICAL SCIENCE SERVICE & ACTIVITIES SINCE 1970

Responsibilities:

- Making sure the equipment is safe to operate
- Taking x-ray images of patients and also making a copy (film) of their skeletal structure for diagnosis and treatment purposes
- Follow radiation safety protocol (ALARA)
- Checking patients medical history and assess which technique to be used for the procedure
- covering the patient with protective materials to avoid overexposure to radiation, which harmful
- I use to do proper x ray to the patients by using low radiation parameters
- Making sure the safety of patients and by standers
- Perform X-ray
- Doing special procedures like barium swallow, barium enema, Barium follow through, IVP, IVU, RGH, HSG, MCU
- Perform Mammogram
- Perform Fluoroscopy
- Perform Portable and Bedside Radiography
- Documenting the procedure performed on patients
- Proper maintain equipment's ,patient register,apron
- Before and after procedure guidance to the patients including risks
- Maintain accurate records in PACS (Picture Archiving and communication system), RIS. HIS
- Ensuring that repairs and replacement of treatment equipment are done in a timely manner

Key Achievements:

• Co-designed the improvements needed in the facility to reduce the waiting and procedure time.

CONTACT

- Trivandrum, India 695572
- 07907116976,7907657509

anumolmalu234@gmail.com

EDUCATION

B.Sc. RADIOLOGY AND IMAGING TECHNOLOGY: RADIOGRAPHER, 2020

DR. JEYASEKHARAN MEDICAL TRUST COLLEGE OF ALLIED -

Nagercoil, TN

Dr.M.G.R. Medical University Tamil Nadu India

MEMBERSHIP

- HCPC (Health and Care Professional Council), Registration Number: RA096252
- **SORRT** (Society of Radiographers and Radiological Technologists), India, Membership Number: 188/2019
- UK NARIC- Reference number-V4001882993

EQUIPMENT HANDLING

X RAY

GE simple table-400mA, GE HF advantage with floating table 400mA COMPUTER TOMOGRAPHY

CT-MDCT WIPRO GE revolution 4 slice **MAMMOGRAPHY**

XTRONICS, XTROMAM 2000HF

MRI

Siemens 1.5t Tesla

ULTRASOUND SCAN

GE

MOBILE RADIOGRAPHY /C ARM SIEMENS

DSA PHILIP -AZURION 3MI2

LANGUAGES

English:	C1
Advanced	
Malayalam:	C2
Proficiency	
Tamil:	C1
Advanced	
Hindi:	B2
Upper Intermediate	

INTERESTS

Cooking \ Traveling\Reading\Driving.

REFERENCE

Available on request

RADIOGRAPHER, 03/2019 - 03/2020

DR. JEYASEKHARAN MEDICAL TRUST HOSPITAL - KANYAKUMARI NAGERCOIL, TAMILNADU

Dr.Jeyasekharan Medical Trust is an NABH accredited and **ISO 9001:2015 & ISO 14001:2015** Bureau Veritas certified multi-speciality hospital. There are over 60 Medical speciality departments and clinical facilities. They are a 200 Bed capacity hospital.

Responsibilities:

Operating all Radiology Equipment like X-ray,CT , MRI,OPG,Mammography, Fluoroscopy and C-arm.DSA,Portable/mobile radography

• Maintain proper records of patients especially their confidentiality and deals with all types of patients including newborn, infants, children, adolescents, adults and geriatric patients.

- Explain the procedure in detail and its ways to manage possible side effects.
- Acquire Good quality radiographic images with proper positioning and patient care.
- Handle portable radiographic unit for ward or bedside radiography.
- Ensure about Radiation Safety by providing protective devices to patients and bystander if needed , and check machines for malfunctions and errors.
- Will follow Radiation Safety principle, as low as reasonably achievable.(ALARA)
- Maintain accurate records in PACS (Picture archiving and communication system), RIS, HIS
- Supervise colleagues and patients at work area.

EXPERIENCE in MRI-

Can do all routine cases like brain, spine, abdomen, pelvis and extremities both plain and contrast and angiography

EXPERIENCE in CT-

Can do all routine plain and contrast studies, angiography (you may special procedures you are following in your department like CT guided Biopsy, RFA , FNAC)

EXPERIENCE in DSA- experienced in vascular

stenting, coiling, angioplastie, embolisations etc

EXPERIENCE in Flouroscopy- Experienced in all fluoroscopic procedures like Intravenous urography, Micturating cysto uthreography, Barium swallow, Barium meal, Barium meal follow through etc

EXPERIENCE in X-RAY- Experienced in CR and DR systems- do all routine, ICU x-ray procedures, image processing networking and image documentations. **EXPERIENCE in Mammography-** Experienced in

all mammographic views, image processing and image documentations. ULTRASOUND SCAN ASSISTANT (PART TIME), 01/2018 - 05/2018

EPIQ SCANS - NAGERCOIL, INDIA

Responsibilities:

- Making sure the equipment is safe to operate
- Checking patient's medical history and assist in assessing which technique to be used for the procedure
- Assist in performing scans
- Patient preparation for the procedure
- Assist in report preparation

PERSONAL STRENGTHS

- Communication
- Organization
- Service

PROJECT

• Challenges in bed side chest radiography (2017)

DECLARATION

I hereby declare that all information given in this resume is true to the best of my knowledge and belief.