



YASHMITHA RAVINDRA POOJARY

Radiology Technologist (Diagnostic Radiographer) DHA Passed

PROFESSIONAL LICENSE

- **DHA Passed (Eligibility No. 91634451)**
- Indian Society Of Radiographers & Technologists (ISRT), Reg. No. LM-MI 16068/2023

OBJECTIVE

To provide quality healthcare through quality diagnostic procedures involving different imaging modalities in radiology considering patient's safety and employing effective communication.

EXPERIENCE

September 2021 - May 2024

Diagnostic Radiographer SCS Hospital | Mangalore, India

August 2020 - August 2021

Diagnostic Radiographer Kasturba Medical College Hospital | Manipal, India

SKILLS AND RESPONSIBILITIES

- Assisting in CT and USG guided FNAC, Biopsy, Sclerotherapy, Pigtail insertion, Paracentesis, Thoracocentesis and CT Guided Microwave Ablation and Fluoroscopy guided various Barium studies.
- Routine MRI studies.
- Linguistic ability to communicate with patients and full fill their needs.
- Expert in CT Scanner all procedures.
- Profound knowledge of radiation safety protocols, physics and dosimetry. Perform QA tests for medical imaging equipment like CT scanner and Diagnostic X Ray.
- Perform administrative work and quality assurance to facilitate the scheduling of patients and the accuracy and completeness of records in the Diagnostic Imaging Division.
- Perform radiographic examinations using special low dose techniques, positions patients, select and set technical factors and adjust equipment parameters taking into consideration physical differences in patients and make exposures necessary for the requested procedure.
- Assure that sterile supplies, local anesthetics, contrast materials, catheters, and other required equipment are present and laid out.
- Assist with on-the-job training of new employees and students, and provide input to supervisors regarding training performance.
- Performed routine diagnostic imaging procedures according to departmental protocol, policy and procedures.

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LINKEDIN ID

<https://www.linkedin.com/in/yashmitha-poojary-2569b5211>

FIELD OF KNOWLEDGE

- Routine Radiography
- Portable Radiography
- Digital Radiography
- Computed Radiography
- Computed Tomography
- Magnetic Resonance Imaging
- Special radiographic procedures involving contrast studies
- Digital Mammography
- Dental Radiography

EDUCATION

2021

Bachelor of Science | Medical Imaging Technology
Manipal College Of Health Professions, Manipal, KA

2017

PUC | PLUS 2
Shamili Pre - University College, Udupi, KA

2015

SSLC | CBSE
G M Vidyaniketan Public School, Brahmavara, KA

LANGUAGES

English, Hindi, Kannada and Tulu

PASSPORT DETAILS

I hold a valid Indian passport

Passport No: Y7358970

Expiry Date: 01/08/2033

Place of issue: BENGALURU

SUMMARY

Being a professional Radiologic Technologist with Over 2.8 years of experience in the best hospital in Manipal and Mangalore. I would like to dedicate myself to those who need help and care. I am ambitious and driven. I thrive on challenge and constantly set goal for myself. So, I have something to strive towards.

I hold a DHA eligible certification and strong experience.

EQUIPMENTS HANDELED

CONVENTIONAL RADIOGRAPHY

- COMPUTED RADIOGRAPHY- GE UNIT -300MA, 400MA, 600MA
- PORTABLE UNIT-60MA,100MA
- DIGITAL RADIOGRAPHY-PHILIPS DR 850MA, TITAN DR 500MA

RADIOLOGICAL SPECIAL PROCEDURES

- ICONOS R200-1000MA SIEMENS UNIT

COMPUTED TOMOGRAPHY (CT)

- PHILIPS BRILLIANCE BIG BORE CT (16 SLICE)
- PHILIPS INCISIVE CT (128 SLICE)
- HITACHI ECLOS (16 SLICE)

MAGNETIC RESONANCE IMAGING (MRI)

- GE SIGNA HDXT 1.5 TESLA
- PHILIPS ACHIEVA 1.5 TESLA

MAMMOGRAPHY - DIGITAL

- METALTRONICA –HELIANTHUS DBT MODEL

PICTURE ARCHIVING AND COMMUNICATION SYSTEM (PACS)

- MEDDIFF TECHNOLOGIES PRIVATE LIMITED
- MEDSYNAPTIC PRIVATE LIMITED

DENTAL RADIOGRAPHY - DR

- PLANMECA PROMAX (OPG –XRAY)
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DECLARATION

I hereby declare that above mentioned information is true to the best of my knowledge and belief.

YASHMITHA RAVINDRA POOJARY