

SHAJI KUNJANDAN

Dubai, United Arab Emirates |+97154788603 | shajink9@gmail.com

PROFESSIONAL SUMMARY

Experienced Diagnostic Radiographer with over 18 years of specialized expertise in CT, DEXA scan, and X-ray modalities. Skilled in General Radiography, Mobile Radiography, Trauma Radiography, Angiography-guided procedures, C-arm, plain CT, and Fluoroscopic procedures. Proficient in managing RIS, HIS, and PACS systems. Committed to continuous professional development. License holding -DHA. MOH. CORU. Ireland. Hcpc.UK

PROFESSIONAL SKILLS

- Imaging Techniques. proficient with procedures
- Post-Processing Techniques
- PACS
- Disciplined and punctual to work
- X-rays. Special investigation procedures
- CT scans ,
- Dental radiography
- Image Processing and Analysis

- Well Organized & Attention to Detail
- Communication Skills
- Empathy and Patient Care
- Problem-Solving Skills
- Microsoft office
- Interpersonal skills
- Leadership skills
- Physically Fit

PROFESSIONAL EXPERIENCE

Senior Radiographer

November 2023 – September 2024.

The Kairon Polyclinic, Dubai, United Arab Emirates

- Conducted and interpreted diagnostic imaging procedures, including X-rays, and CBCT.
- Collaborated with healthcare teams to ensure accurate patient diagnoses and treatment plans, contributing to a 95% patient satisfaction rate based on feedback surveys.
- Implemented radiation safety protocols, achieving a 20% reduction in average radiation exposure for patients while strictly adhering to ALARA principles and maintaining a 100% pass rate in annual internal audits.
- Operated advanced imaging equipment, including GE Healthcare and Siemens systems, ensuring optimal image quality and diagnostic accuracy, leading to a 15% increase in diagnostic accuracy within the department.
- Managed patient flow and scheduling, reducing wait times by 30% through efficient resource allocation and workflow optimization, and provided continuous service during out-of-hours on-call rotations.
- Provided training and mentorship to 10 radiography students and 5 junior radiographers annually, enhancing departmental efficiency and fostering professional growth, with a 100% pass rate for students under guidance during clinical placements.
- Participated in departmental research and quality assurance programs, contributing to 5 studies, publishing 2
 articles in peer-reviewed journals, and performing monthly equipment maintenance and calibration checks to
 ensure 100% functionality.

Senior General Radiographer.

February 2020 - October 2023

Affidea Diagnostic, Ireland Water Ford

- Conducted and interpreted over 1,500 diagnostic imaging procedures annually
- Providing high quality diagnostic imaging using CT, DEXA and X ray and MRI Safety.
- Striving to ensure excellent service delivery and compassionate patient care.
- Working with the clinical manager to ensure effective and efficient working of the radiology department.
- Ensuring high standard of hygiene, infection prevention and control procedure, and professional standards are maintained.
- Ensuring that the department and hospital procedures and policies are maintained.
- Ensuring that all radiological equipment are in optimal working condition and reporting all faults or malfunction to the Quality Assurance Manager and Biomedical Engineering team.
- Ensuring the dignity and respect of all patients are maintained as well as the confidentiality of the patient data in our care.
- Handling patients' complaint within the department and reporting the complaints to the customer service manager/ hospital administrator.

Radiographer

September 2019 – September 2003

Fujairah Ministry of Health MOH Fujairah Hospital & PHC United Arab Emirates

- Conducted and interpreted over 1000, diagnostic imaging procedures annually
- Performed X-ray exams ranging from experiences in accident and emergency, mammography, outpatient and ward, ICU Units, theatre and fluoroscopy Units.
- Performed CT examination using Philips MX16.
- Abiding by the departmental and hospital protocols, policies and professional procedures.

EDUCATION

Bachelor of Medical Imaging Technology 2016

SMU University, India

Diploma in Radiologic Technology 2014

Directorate of Medical Education Trivandrum Medical College, Kerala, India

REFERENCES AVAILABLE UPON REQUEST