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| Choondapurakkal  [choondapurakkal.125902@2freemail.com](mailto:choondapurakkal.125902@2freemail.com) |  |

**OBJECTIVE**

To get a demanding position of Radiographer that will use my skills and develop my knowledge

**PROFILE SYNOPSIS**

DHA Licenced Radiographer with vast experience in conducting diagnostic imaging procedures. Performing routine & special investigations according to departmental protocol, policy and established FANR & JCI standards of practice. Operated various types of radiography units. Committed to providing high-quality diagnostic radiography services and catering to patients' needs during examinations.

**Professional LICENSE**

**D**ubai **H**ealth **A**uthorityLicense as **Radiography Technologist**

**QUALIFICATIONS**

**Diploma in Radiography**, Institute of Medical Technology, Kerala, India

**Bachelor of Science – Zoology**, Calicut University, Kerala, India

**SEMINARS ATTENDED**

* Radiation protection Education program, Basics of Radiation Protection in Hospitals
* DHA Conference in Violence in Healthcare Sector
* JCI Policies and Procedures for Ambulatory care facilities

**EXPERIENCE SNAPSHOT**

**Radiographer & R.P.O January 2013 – June 2015**

Al Das Medical Clinic, Palm Jumeirah, Dubai

**Senior Radiographer Aug 2005 – December 2012**

Al Musalla Medical Centre, Dubai

**Overseas Experience**: Radiographer - AMALA Cancer Hospital, Thrissur, Kerala, India

**PROVEN JOB ROLE**

* Receive patients and explain method of procedures. Instruct patients regarding proper position during investigation
* Operated equipment by adjusting radiation exposure as per ALARA principle for the requested procedure. Ensured that all safety measures and regulations are followed
* Organized examination room and ensured that all equipment, sterile supplies, local anaesthetics, contrast materials, catheters etc. present and layout.
* Assisted physicians in the procedures and the administration of contrast media.
* Worked cooperatively with members of the health care team to maintain standards for professional Radiological Technologist practice in the clinical setting.
* Performed Radiation Protection Officer responsibilitiesas per FANRregulations
* Quality assurance tests are carried out, such as regular operational checks of the X-ray unit, shielding materials and safety warning systems.
* Acting as the contact person with MOH & DHA as appropriate on all licensing and matters generally relating to radiological protection.
* Assign personnel radiation monitoring device, (TLD badges) and strict instructions in their use and maintain personnel monitoring records.

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**IT SKILLS**

Well versed with Windows, MS Office, e-mail and internet applications