Yasir Ali (Gold Medalist)

Cell: +971 58 139 7337 Email: dryasirali2@gmail.com

Address: Dubai, UAE Visa status: Visit Visa



DHA QUALIFIED RADIOGRAPHER -IMAGING TECHNOLOGIST DHA ID (51528241)

<u>Career Summary</u>: Certified Radiographer/Imaging Technologist with an extensive experience of over three years and six months in MRI, CT, X-ray, Fluoroscopy and DEXA, including Dental imaging OPG, CBCT. Highly motivated and accuracy driven as correct diagnosis leads to correct treatment. Expertise in functional accountability of radiographic positioning & techniques including quality control, patient care, clinical safety, customer service, teamwork, process optimization and compliance of modalities.

Objective: Seeking an opportunity to work in a well-established healthcare facility that can help me utilize my skills and experience in the field of radiography.

Strength: Quality Imaging with Patient care

Skills: Can confidently operate:

- MRI (Routine and all Special Studies like MSK Studies, Angiography, Breast, MRCP& all dynamic studies.
- CT-Scan (plain, Tri-phasic and Angiography studies)
- X-rays (positioning, image processing, quality control)
- Fluoroscopy (Barium studies ,IVU/IVP, Rug, Mcug, T-Tube, Sino gram, Silogram)
- DEXA Scan / Bone Mineral Density
- CBCT (Cone Beam Computed Tomography)
- OPG (Orthopantomogram) / CEPH

WORK EXPERIENCE:

Radiographer/Imaging Technologist

ISLAMABAD DIAGNOTIC CENTER, IDC Pvt Ltd.- Pakistan

December, 2018 to June, 2022

- Supervised technical operations of GE MRI 1.5 Tesla and (Hitachi iris II 0.3 Tesla), GE Optima 660 128 slice CT scanner, All Fluoroscopy procedure and X-rays department.
- Ensured information of the patient requisition to meet the departmental standards and co-relating clinical history with the examinations.
- Independent execution of the procedures by the least involvement of the Radiologists.
- Applied all safety rules and techniques applicable to magnetic and radio frequencies in the environment ensuring the protection of the team, the patients, and the public.
- Independent decisioning in assessing diagnostic outcomes by recognizing visual structures, differentiating artifactual and improvising standard techniques from routine cases.
- Executed 1,500 + MR and 1,200 + CT scans with only three improvement feedbacks over a span of four years.

- Trained and supervised fresh internee batches, every six months on all radiological modalities, followed by thorough assessment programs.
- Additionally, supervised and performed OPG and CBCT (Cone Beam Computed Tomography) with over 1000+ scans and 200+ Dexa scans (Bone Mineral Density Scan).
- Skilled at operating, troubleshooting, and ensuring that medical imaging and ancillary equipment are performing at optimized manner.
- Managed document controlling, data processing and analysis, electronic reporting and adherence to
 organizational policies and procedures to ensure departmental vision.
- Expert in routine MRI and specialized studies including, MRI MSK, Angiography, Breast, MRCP& all dynamic studies.
- Routine CT and all Triphasic, CT Angio incl. Cerebral, Carotid, Pulmonary, Coronary, Upper and lower limb extremities, Aortogram and Mesenteric,, CT Enterography studies (GE Optima 660 128 slice CT Scanner) (Toshiba 64 slice Helical MDCT)
- Well groomed, physically fit, and eloquent in carrying out patient communication to entrust the procedural complexities.
- Ensuring ALARA principal by practicing radiation protection techniques by using beam restriction devices, patient shielding with an extensive knowledge of exposure factor.
- Trained in emergency response to the patients with sudden contrast reactions and protection of the surroundings with adherence to the infection control policies.

QUALIFICATION:

• Bachelor of Science in Medical Technology (Medical Imaging Technology)-(Oct2014-Dec2018) Shifa Tameer-E-Millat University, Islamabad, Pakistan

CERTIFICATES & ACHIEVEMENTS:

- Bachelor of Science in Medical Technology (Medical Imaging Technology)-GOLD MEDALIST with CGPA 3.60 / 4.0 Shifa Tameer-E-Millat University, Islamabad, Pakistan
- Basic Life Support 06 hours training certificate Shifa International Hospital, Islamabad, Pakistan
- Covid-19 Hero Certificate Islamabad Diagnostic Center, Islamabad, Pakistan
- First Annual Shifa Research Conference 06 hours training certificate Shifa International Hospital, Islamabad, Pakistan
- Crash Course Clinical Certificate for Juniors Doctors 6 hours training certificate Shifa International Hospital, Islamabad, Pakistan

LICENSE:

Healthcare Professional Registration Certificate

DHA Unique ID: 51528241 Professional Name: Yasir Ali Registration Title: Allied Health – Technologist-Radiography – Medical Imaging

Registration Issued Date: 12-05-2022 Registration Expiry Date: 12-05-2023

Council of Allied Health Sciences Pakistan (Board of Medical Technology)

Medical Imaging Technologist Registration ID: APC-MT-1062-ISL-19

Issuing Date 21-07-2019 Valid Till: 21-12-2024

OTHER SKILLS:

- Fluent in English and Urdu, Beginner in Arabic
- Good communication and presentation skills.
- Leadership qualities and team work
- MS Word, Power Point
- Excellent grasp over medical imaging techniques
- Quick to learn department protocols, procedures and practices
- Proficient in computing
- Good management skills

PERSONAL INFORMATION:

Nationality: Pakistani Date of Birth: 1st April/1995

Marital status: Single Gender: Male

Passport # RK1822871 Passport Expiry: Feb12, 2025

PROFESSIONAL REFERENCES:

Dr. Rustam Alam MBBS,FCPS

Consultant Radiologist Islamabad Diagnostic Centre (Pvt) Ltd. Pakistan .Email: rustamalam111@gmail.com

Contact: |+92-51-2263737&+92-51-2251212(Ext)5194.

Mobile: 00923335336850

Office Timings: 9amto4pm (Mon-Sat)

Islamabad Diagnostic Center Islamabad Pakistan

Address: khayal plaza 13 A kohistan Road F8 Markaz Islamabad Pakistan

Emial:hr@idc.net.pk

Contact No: 0092-051-2251212(Ext-159)