Education

Shalimar Medical and Dental College Bachelors in Medical Imaging Technology

BISE Gujranwala Intermediate

BISE Gujranwala Matriculation

Professional Experience:

Gujranwala Medical College Teaching Hospital, Gujranwala

Currently working as Honorary Basis Medical Imaging Technologist, performing radiological scans independently.

- 1) Performed all body general X-ray on CR system.
- 2) Carried out Fluoroscopic procedures such as Barium studies.
- 3) Performed all body CT scans with and without contrast. (16 slice CT scanner)
- 4) Explained procedures to patients and positioned them appropriately according to scan.
- 5) Strictly focused on ALARA principle to give minimum radiation dose to patient.
- 6) Filled in pregnancy checklists for X-rays and CT scans
- 7) Maintained departmental supplies and documentation.
- 8) Administered contrast to patient for procedures according to their weight after proper screening for contrast allergies and reactions.
- 9) The Procedures that I performed include: X-ray: Skull, PNS, LIMBS, CHEST, Abdomen, Pelvis, Nasal, Spine and KUB CT scan (with/without contrast): Brain, Neck, Chest, Abdomen, Pelvis, Limbs

District head guarter (DHQ) Teaching Hospital Guiranwala

I have been working as Internee at Department of Diagnostic Radiology DHQ Teaching Hospital Gujranwala.

- 1) Performed all body general X-ray on CR system.
- 2) Carried out Fluoroscopic procedures such as Barium and urological studies.
- 3) Performed all body CT and MRI scans with and without contrast. (16 slice CT scanner and 1.5T MRI)
- 4) Explained procedures to patients and positioned them appropriately according to scan.
- 5) Strictly focused on ALARA principle to give minimum radiation dose to patient.
- 6) Filled in pregnancy checklists for X-rays and CT scans, also screened patients for MRI scans to ensurepatient safety.
- 7) Maintained departmental supplies and documentation.
- 8) Administered contrast to patient for procedures according to their weight after proper screening for contrast allergies and reactions.
- 9) The Procedures that I performed include: X-ray: Skull, PNS, LIMBS, CHEST, Abdomen, Pelvis, Nasal, Spine and KUB CT (with/without contrast): Brain, Neck, Chest, Abdomen, Pelvis, Limbs MRI (with/without contrast): Brain, Neck, Chest, Abdomen, Pelvis, Limbs



Lahore, Pakistan January 2019-June 2023

Gujranwala, Pakistan 2016-2018

Gujranwala, Pakistan 2014-2016

September 2023-Present

June 2023-August 2023

Punjab Diagnostic center, Gujranwala

I have been working as Internee at Punjab Diagnostic center (Punjab X-Ray, CT scan& MRI) IshtiaqTarrar Medical Complex, Gujranwala.

- 1. Performed all body general X-ray on CR system.
- 2. Carried out Fluoroscopic procedures such as Barium studies.
- 3. Performed all body CT and MRI scans with and without contrast. (4 slice CT scanner and Open MRI)
- 4. Explained procedures to patients and positioned them appropriately according to scan.
- 5. Strictly focused on ALARA principle to give minimum radiation dose to patient.
- 6. Filled in pregnancy checklists for X-ray and CT scans, also screened patients for MRI scans to ensure patient safety.
- 7. Maintained departmental supplies and documentation.
- 8. Administered contrast to patient for procedures according to their weight after proper screening for contrast allergies and reactions.
- 9. The Procedures that I performed include:
 - a. X-ray: Skull, PNS, LIMBS, CHEST, Abdomen, Pelvis, Nasal, Spine and KUB
 - b. CT (with/without contrast): Brain, Neck, Chest, Abdomen, Pelvis, Limbs
 - c. MRI (with/without contrast): Brain, Neck, Chest, Abdomen, Pelvis, Limbs

Shalimar Hospital, Lahore

A 500 bed Tertiary Care Hospital in Lahore.

- l in Lanore.
- Performed all body general X-ray on CR system.
 Performed Portable X-ray for inpatients in ICU and CCU.
- Performed Portable X-ray for Inpatients in ICU and CCU.
 Carried out Elugroscopia precedures such as Parium and uro
- 3. Carried out Fluoroscopic procedures such as Barium and urological studies.
- 4. Performed all body CT and MRI scans with and without contrast. (64 slice CT scanner and 1.5 T MRI)
- 5. Explained procedures to patients and positioned them appropriately according to scan.
- 6. Strictly focused on ALARA principle to give minimum radiation dose to patient.
- 7. Filled in pregnancy checklists for X-ray and CT scans, also screened patients for MRI scans to ensure patient safety.
- 8. Maintained departmental supplies and documentation.
- 9. Administered contrast to patient for procedures according to their weight after proper screening for contrast allergies and reactions.
- 10. The Procedures that I performed include:
 - a. X-ray: Skull, PNS, LIMBS, CHEST, Abdomen, Pelvis, Nasal, Spine and KUB
 - b. CT Scan (with/without contrast): Brain, Neck, Chest, Abdomen, Pelvis, Limbs
 - c. MRI (with/without contrast): Brain, Neck, Chest, Abdomen, Pelvis, Limbs

<u>Skills:</u>

1) Technical Proficiency	2) Communication Skills
3) Attention to Details	4) Problem Solving
5) Empathy and Compassion	6) Patient Handling
7) Radiation Protection	8) Microsoft Office
9) Time Management	10) Team Player
11) Team Leadership	12) Health Care
13) BLS and Emergency Training	14) Patient Safety

Honors, Awards and Certifications:

Extracurricular Activities:

- President ,SMDC Arts and Photography Society
- President ,SSAHS Co curricular Society
- Head of Medical Imaging Technology, SIHS SPORTS Society
- Management Head, SMDC Dramatic Society
- Additional Skills:
 Language: Proficient in English, Urdu, Punjabi

January 2020-Februrary 2023