**Position Applied For :** Radiographer

**Area of Specialization :** General Radiology,Mammogram,Fluoroscopy,and Basic CT

**SUMMARY OF QUALIFICATION:**

* Almost 10 years work of experience
* DHA passer/Eligibility Letter, Dubai UAE
* SCH Qatar Prometric Passer
* Ministry Of Health License Holder (Kuwait)
* Professional Regulation Commission Philippines License Holder
* Data Flow Verified by DHA and Supreme Council Health of Qatar
* Graduate Of Bachelor of Science in Radiologic Technology

**EDUCATIONAL QUALIFICATION:**

College Degree: Bachelor of Science in Radiologic Technology

University: University of Perpetual Help Dalta System

School Year: June 06, 1999 – March 18, 2003

**INTERNSHIP DETAILS:**

Perpetual Help Medical Center

October 2002 – March 2003

Las Pinas District Hospital

April 2002 – September 2002

**WORKING EXPERIENCE**:

**Employer** : Health Clinic

Duration: August 2015 to February 2016

Position : Part time/ Reliever Radiologic Technologist

**Employer:** Al Shifa Hospital

Bed Capacity: 100 beds

Position : Radiology Technician

Duration : April 20, 2013 to June 05, 2015

**Detailed Role Description:**

* Perform General and routine Radiographic Procedures , BMD and Mammography with accurate angle positioning for diagnostic purposes
* Uses radiation safety measures and protection devices to comply with government regulations and to ensure safety of patients and staff
* Produce quality Radiographs while providing excellent patient care.
* Explains and instruct the patients regarding the procedures with effort to obtain patient cooperation and confidence that will reduce patients anxiety.
* Prepares X-Ray room before the procedure and maintain cleanliness in examination room.
* Receives and encodes patients request to RIS (Radiology Information System)
* Transfer images from work station to RIS-PACS System.

**Procedures Cases Handled:**

Routine X-rays such as Upper and Lower Extremeties, Chest, Abdomen, KUB and Whole Spine, Head/Skull, Tmj, PNS, Mastoid. Special procedure guided by fluoro such as HSG, Barium Meal, Barium Swallow, Fistulography, Barium Enema, MCUG, IVP/IVU, Operational Theatre Procedure such as All spine decompression, Pain management, Microdiscectomy, Orthopedic ORIF, Removal of stones insertion of DJ stent. Retrograde Pyelography, Basic CT scan such as CT Head/Brain, CT Abdomen and Pelvis, CT UTI, CT Sinus. Mammogram Xray of the breast through RCC, LCC, RMLO and LMLO projection. BMD Bone Densitometry through Scanning of the Lumbar,Hips and Forearm.

**Equipment Handled:**

* Digital Radiography, SIEMENS AXIOM Luminous DRF
* Fluoro, SIEMENS Ysio
* Siemens Mobilett Mira Digital Portable Machine
* Siemens Digital C-Arm
* Philips Endura C-Arm
* Discover QDR BMD Machine
* Bennet Mammogram Machine
* Siemens SOMATOM Definition Flash CT Machine

**Employer:** Medical Company (Al-Adan Hospital Kuwait)

Bed Capacity: 1000 beds

Number of Patients Handled per day: 1000 patients per day

(60-70 people per tech)

Position: Radiology Technician

Duration: April 14, 2011 to April 14, 2013

**Detailed Role Description:**

* Perform General and routine Radiographic Procedures , BMD and Mammography with accurate angle positioning for diagnostic purposes
* Uses radiation safety measures and protection devices to comply with government regulations and to ensure safety of patients and staff
* Produce quality Radiographs while providing excellent patient care.
* Explains and instruct the patients regarding the procedures with effort to obtain patient cooperation and confidence that will reduce patients anxiety.
* Prepares X-Ray room before the procedure and maintain cleanliness in examination room.
* Receives and encodes patients request to RIS (Radiology Information System)
* Transfer images from work station to RIS-PACS System.

**Procedures Cases Handled:**

Routine X-rays such as Upper and Lower Extremeties, Chest, Abdomen, KUB and Whole Spine. Head/Skull, Tmj, PNS, Mastoid. BMD Bone Densitometry through Scanning of the Lumbar, Hips and Forearm.

**Equipment Handled:**

• Philips Optimus 850 mAs X-ray Unit with DIGID 2000 Agfa Printer

• Fluoro Philips Omni diagnose Eleva Unit

• Philips Bucky diagnostic X-ray Machine

• Afga Computed Radiography with digital dry star printer

• 5500, 4500 camera

**Employer:** First Medical Center

Bed Capacity: Clinic type

Number of patients Handled Per day: 10 - 15 patients

Position: X-ray Technician

Duration: April 08, 2010 to September 30, 2010

**Detailed Role Description:**

* Performs X-ray procedures on patients with accurate angle positioning for diagnostic purposes
* Uses radiation safety measures and protection devices to comply with ministry regulations and to ensure safety of patients and staff
* Measures thickness of section to be radiographers using instruments similar to measuring tapes
* Explains procedures and observes patients to ensure safety and comfort during scan
* Monitors patients’ conditions and reactions reporting abnormal signs to physician
* Sets up examination rooms, ensuring that all necessary equipments are ready
* Prepares and administer oral or injected contrast media to patients Takes thorough and accurate patient medical histories
* Records, processes, and maintains patient data and treatment records and prepare reports
* Coordinates work with clerical personnel and other technologists
* Demonstrates new equipments, procedures, and techniques to staff and provide technical assistance

**Procedures Cases Handled:**

Routine X-rays such as Upper and Lower Extremeties, Chest, Abdomen, KUB and Whole Spine.Clerical Procedure such as giving an appointment to patients, getting vital signs, doing Vela Shape,assisting dentist. Getting and updating the file of patients.

**Equipment Handled:**

Philips Optimus 850 mAs X-ray Unit

Philips Bucky Diagnostic X-ray Machine

**Employer:** Phils. Inc.

Bed Capacity: Clinic type (HMO)

Number of patients Handled per day: 200 patients

Position: Radiologic Technologist

Duration: January 01, 2005 - October 18, 2009

**Detailed Role Description:**

* Performs X-ray procedures on patients with accurate angle positioning for diagnostic purposes
* Uses radiation safety measures and protection devices to comply with government regulations and to ensure safety of patients and staff
* Measures thickness of section to be radiographers using instruments similar to measuring tapes
* Explains procedures and observes patients to ensure safety and comfort during scan
* Monitors patients’ conditions and reactions reporting abnormal signs to physician
* Sets up examination rooms, ensuring that all necessary equipments are ready
* Prepares and administer oral or injected contrast media to patients
* Takes thorough and accurate patient medical histories
* Removes and process films
* Records, processes, and maintains patient data and treatment records and prepare reports
* Coordinates work with clerical personnel and other technologists
* Demonstrates new equipments, procedures, and techniques to staff and provide technical assistance
* Provides assistance with such tasks as dressing and changing seriously ill, injured, or disabled patients
* Assists radiologists during ultrasound, angiography, and other radiological special procedures

**Procedures Cases Handled:**

Routine X-rays such as Chest Xray upper and lower Extremeties, Abdomen and Spine. Clerical works such as encoding the report of each patient, Assisting Radiologist during ultrasounds Procedures. Getting vital signs of the patients and updating files of the patients.

**Equipment Handled:**

G.E Machine and Picker

**Employer:** Las Pinas City Medical Center

Bed Capacity: 80 beds

Number of patients handled per day: 60

Position: Radiologic Technologist

Duration Period: August 5, 2003 – December 31, 2004

**Detailed Role Description:**

* Performs X-ray procedures on patients with accurate angle positioning for diagnostic purposes
* Uses radiation safety measures and protection devices to comply with government regulations and to ensure safety of patients and staff
* Measures thickness of section to be radiographers using instruments similar to measuring tapes
* Explains procedures and observes patients to ensure safety and comfort during scan
* Sets up examination rooms, ensuring that all necessary equipments are ready
* Prepares and administer oral or injected contrast media to patients Takes thorough and accurate patient medical histories
* Removes and process films
* Records, processes, and maintains patient data and treatment records and prepare reports
* Coordinates work with clerical personnel and other technologists
* Assists radiologists during ultrasound, and other radiological special procedures.

**Procedures Cases Handled:**

Routine X-rays such as Upper and Lower Extremeties, Chest, Abdomen, KUB and Whole Spine, Head/Skull, Tmj, PNS, Mastoid. Special procedure guided by fluoro such as HSG, Barium Enema, IVP. Operating Room guided by portable Machine IOC.

**Equipment Handled:**

G.E Xray Machine with Automatic Processor

G.E Portable Machine

**PERSONAL DETAILS:**

Birthdate: January 15, 1981

Nationality: Filipino

Marital Status: Single

**First Name of Application CV No :** **1657836**

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