**Name:** Ibrahim

[Ibrahim.333832@2freemail.com](mailto:Ibrahim.333832@2freemail.com)

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**RADIOLOGIC TECHNOLOGIST**

**(HAAD PASSER)**

Total years of experience**:** 3 years and 3 months

Area of Specialization:General Radiology, CT-Scan

**LICENSURES**

Professional Regulation Commission (PRC)

Health Authority of Abu Dhabi (HAAD)

**EDUCATIONAL QUALIFICATION**

University/Institution: Universidad de Zamboanga

Degree Earned: Bachelor of Science in Radiologic Technology

Address: Tetuan, Zamboanga City, Philippines

**DETAILED EMPLOYMENT HISTORY**

Hospital: Chong Hua Hospital

Address: Fuente Osmeña, Cebu City, Philippines

Number of Beds: 660 beds

Position: Radiologic Technologist

Duration: October 16, 2013 – Present

**DUTIES AND RESPONSIBILITIES**

* Prepares patient for radiological procedure by positioning patient; adjusting immobilization devices; moving equipment into specified position; adjusting equipment controls to set exposure factors.
* Minimizes radiation to patient and staff by practicing radiation protection techniques and observing As Low as Reasonably Achievable (ALARA).
* Interview the patient prior to his/her procedure for history.
* Rotate in daily assignment such as, Surgery/C-arm, Fluoroscopy, and Portable x-ray.
* Protects patients and employees by adhering to infection-control policies and protocols.
* Scanning all documents after the procedure.
* Helped reduce patient anxiety by explaining procedures and establishing a comfortable environment.
* Observe patient to ensure safety and comfort during the procedure.
* Assisting physicians in the performance of fluoroscopic procedures, and administration of contrast media.
* Assisting interventional radiologist in performance of CT-Scan guided biopsy using CT fluoroscopy.
* Operate fluoroscope to aid physician to view and guide wire or catheter through blood vessels to area of interest.
* Check the patency IV Line of the patient for contrast procedure.
* Maintains department supplies inventory by checking stocks weekly to determine inventory level.

**PROCEDURES/CASES HANDLED**

All routine non-contrast X-ray procedures such as:

* Chest x-ray
* Thoracic cage/Rib cage
* Skull x-ray and paranasal sinuses
* Abdominal x-ray and KUB
* Vertebral column and scoliotic series
* Upper and lower extremities
* Skeletal Survey
* Head and Neck
* Pelvis
* Scanogram

Special procedure examination (with contrast media examinations) in accordance with what the radiologist and clinician wants:

* Esophagogram/barium swallow
* Upper GI series
* Small bowel series/small intestinal series
* Barium enema
* Voiding Cystourethrogram
* T-tube Cholangiogram
* Distal colostogram
* Intravenous pyelography

Perform procedures done in operating theater using C-ARM such as:

* Endoscopic retrograde cholangiopancreatography
* Chest tube insertion
* Percutaneous needle lung biopsy
* Intra-operative cholangiogram
* Orthopedic procedures

Perform CT-Scan plain, contrast and angiographic procedures such as:

* Coronary Angiogram
* Brain plain/contrast/angiography
* Neck plain/contrast/angiography
* Chest plain/contrast/angiography
* Pulmonary embolism angiography
* Aortogram
* Whole abdomen plain/contrast/angiography
* Lower extremities plain/contrast/angiography)
* Colonoscopy plain and contrast
* Calcium Scoring
* Stonogram
* Cervical, thoracic, Lumbar, Sacrum and Coccyx
* Dental Scan
* Urography

**EQUIPMENT HANDLED:**

MOBILE X-RAY MACHINES:

* Carestream – DRX Revolution
* GE – AMX 4

CT-SCAN MACHINE:

* Siemens - Somatom Definition Flash (256 slice)
* Siemens - Somatom Definition AS with fluoroscopy (64 slice)
* Mallinckrodt - Optivantage DH Injector

X-RAY AND FLUOROSCOPY MACHINE:

* Siemens - Axiom Aristos VX
* Siemens – Luminos Fusion
* Swissray – ddRelement

C-ARM:

* GE - Fluorostar 7900
* GE – Brivo

**SKILLS**

* Competent, sensitive and personable with patients.
* Conformed to department policies, procedures, and regulations.
* Organized – Excellent time management and prioritization skills.
* Computer literate.
* Good communication skill.

**CERTIFICATION, TRAININGS AND AWARD**

* Registered with the Professional Regulation Commission of Radiologic Technologists
* Member of the Philippine Association of Radiologic Technologists (PART)
* American Heart Association (AHA) Basic Life Support (BLS) certified
* Fire Safety and Awareness Training
* Successfully completed the Optivantage Injector Training
* CT-Scan Coronary Training
* Outstanding performance in General Radiology Department last December 2014