

**Delmark , RRT,HAAD**

**Delmark.332167@2freemail.com**

**OBJECTIVES:** registered radiologic technologist with 4 years of experience conducting diagnostic imaging procedures for St. Luke’s medical center global city. Expertise in fixed and mobile radiography, fluoroscopic procedures and average knowledge in operating CT scan. Committed in providing high-quality radiologic services and catering to patient needs during exams.

***Clinical Experience:***

## General Radiographer October 2012 – Present

**St. Luke’s Medical Center, Bonifacio Global City-Taguig City**

**JCIA and TEMOS Accredited with 619 Bed Capacity and Partnership with MAYO Clinic**

* Report on duty in a given schedule morning, afternoon and night shift duty
* To check, calibrate, and presept the digital equipment and working area And maintain cleanliness
* Prepare room, materials needed before the patients undergo the procedure
* Check and evaluate all x-ray requests prior to examinations and make sure that it is the right patient

 And right procedure

* Inform and Assess the patient before the Procedure
* Perform general radiography procedures
* Provides radiographic images efficiently, safely and with utmost care to patient
* Assist radiologists on fluoroscopic procedures
* Operates various digital equipment’s carefully and efficiently.
* Provide relief and other task that may assigned by department head
* Use a minimal Radiation Dose while obtaining a good quality radiographic image
* Provide a good quality Radiograph during Surgery in a sterile work area
* Manage Stocks that needs to re supply and arrange by first in and first out
* Make sure that the International Patient Safety Goal is always used

***PROCEDURES PERFORMED***

***ROUTINE PROCEDURES***

 Bones (skull, spine, thoracic cage, pelvis, upper and lower extremities)

 Chest (heart, lungs and mediastinum)

 Abdomen (flat and upright, KUB)

 Scoliosis Series- scoliosis Examinations

 SCANOGRAM (EXTREMITIES)

 TRAUMA RADIOGRAPHY

*BEDSIDE RADIOGRAPHY*

 Chest, KUB, Extremities, Spine, Skull

*SPECIAL PROCEDURES*

 Upper gastrointestinal Series (UGIS)

 Small Intestinal Series (SIS)

 Barium Enema (BE) - single or double contrast

 Barium Swallow/Esophagogram

 Intravenous Pyelography (IVP)

*OPERATING ROOM PROCEDURES (*procedures using C-arm machine; with doctor supervision

**UROGRAPHY**

* RETROGRADE PYELOGRAPHY (RGP)
* CYSTOGRAPHY
* VOIDING CYSTOURETHROGRAPHY (VCUG)
* NEPHROSTOGRAM
* PERCUTANEOUS NEPHROLITHOTOMY (PCNL)

**ORTHOPEADIC PROCEDURES**

* IM-NAILING
* PINNING
* INSTRUMENTATION- HIP & KNEE REPLACEMENT
* KYPHOPLASTY
* [OPEN REDUCTION INTERNAL FIXATION](http://orthopedics.about.com/cs/brokenbones/g/orif.htm) (ORIF)
* TRANSFORAMINAL LUMBAR INTERBODY FUSION (TLIF

**CHOLANGIOGRAM / ENDOSCOPY**

* T-TUBE CHOLANGIOGRAPHY
* INTRA-OPERATIVE CHOLANGIOGRAPHY (IOC)
* ENDOSCOPIC RETROGADE CHOLANGIOPANCREATOGRAPHY (ERCP)

**DENTAL RADIOGRAPHY**

* Dental Cephalometric, Panoramic and Periapical Radiography

**INTERNSHIP:**

**Radiology Technologist**
Medical Center Manila
*Internship 1: 1000 Hrs*

*Duties and Responsibilities*

* Performed general radiography procedure
* Provides radiographic image using conventional technique
* Performed Computed Tomography Procedure non and with contrast media
* Provides axial radiograph and reconstructed tomography image
* Assist the Radiologist in all fluoroscopic procedures
* Organized and file all Radiograph Alphabetical and by date taken
* Develop film by using an Automatic processor
* Provide patient care while doing radiographic procedure

**Radiology Technologist**
San Juan De Dios Educational Foundation Inc. (Hospital)
Internship 2: 1000 Hrs

*Duties and Responsibilities*

* Performed general radiography procedure
* Provides radiographic image using conventional technique
* Performed Computed Tomography Procedure non and with contrast media
* Provides axial radiograph and reconstructed tomography image
* Assist the Radiologist in all fluoroscopic procedures
* Organized and file all Radiograph Alphabetical and by date taken
* Develop film by using an Automatic processor
* Provide patient care while doing radiographic procedure

**SEMINARS AND TRAININGS ATTENDED**

* Bio-safety Emergency Preparedness and Disaster Control Team Training
* Hospital Waste Management
* Brain Attack Team Orientation
* Personal Effectiveness Program1-Insight
* Personal Effectiveness Program3-Working in a Customer Driven Environment
* Infection Control
* Basic Life Support
* Joint Commission International Accreditation and Environment of Care Orientation
* Introduction to St. Luke’s Family
* International Patient Safety Goals

**KNOWLEDGE AND SKILLS:**

* Knowledge in operating a CT Scan machine
* PACS/RIS
* Basic Life Support
* Dental Radiography
* Health Care
* Infection Control
* Network and MachineTroubleshooting
* Operating Room Radiography
* Pediatric Radiography
* Patient Care
* Digital/Computer Radiography
* International Patient Safety Goals 1 - 6

**Education**

**BS in Radiologic Technology Emilio Aguinaldo College, Manila April 2011**

**BS in nursing (2 yrs. undergraduate) Philippine Christian University April 2004**

**Care Giving Certificate The Learning Center November 2005**

**Secondary High School Fort Bonifacio High School April 2002**

**Licensure:** (Registered Radiologic Technologist in the Philippines)

**Dataflow Verified:**

**HAAD Application:**

I certify that the above facts are true to the best of my knowledge and belief and I understand that I subject myself to disciplinary action in the event that the above facts are found to be falsified.