

**ALLAN V. BARONDA**  
2019 Nahda 5 Building Abdul Aziz Al Majid Tower  
Al Nahda Sharjah, UAE  
Mobile: +971525178092  
Email Add: [alanbaronda@yahoo.com.ph](mailto:alanbaronda@yahoo.com.ph)



- 
- Radiographer with [10] years of clinical imaging experience: **X-ray /CT-Scan /General Ultrasound**
  - **DHA ID: 00297457**
  - HCPC Registration number: RA092186
  - Professional Regulation Commission (PRC): 0011489

## WORK EXPERIENCE

---

Company Name: **Globalife Medical Laboratory and Polyclinic** January 2025 - May 2025  
Address: 110 Jasmin St. De Roman Subdivision Daang Amaya, Tanza Cavite, Philippines.

Position Held: Radiologic Technologist  
Job Description /Responsibilities:

- Performing Digital Radiography /Mobile Radiography.
- Performing General Ultrasound (Whole Abdomen, Upper Abdomen, HBT, Lower Abdomen KUB, Prostate, Soft Tissue, Thyroid Scan).
- Explaining and prepare patient for clinical procedure.
- Applying the Principle of ALARA by minimizes radiation to patient using beam restrictive device and proper patient shielding.
- QAQC of diagnostic image before sending for interpretation.
- Assist Radiologist in procedure.
- Performing clerical work printing and filling of result.

Company Name: **Research Institute for Tropical Medicine - DOH** March 2022 - Dec. 2024  
Address: 9002 Research Drive, Alabang, Muntinlupa City 1781, Philippines.

Position Held: Radiologic Technologist II  
Job Description /Responsibilities:

- Performs fully Digital Radiography (DR and CR cassette).
- Performs General Ultrasound (Whole Abdomen, Upper Abdomen, Lower Abdomen, HBT, KUB, Prostate, Soft tissue and thyroid Scan)
- Performs CT-Scan Plain /with Contrast Study.
- Performs portable Radiography in bed side to ER, ICU, ward and infectious patients.
- Performs C-arm fluoroscopy specifically orthopedics, spinal and urology cases.
- Provide a high quality, efficient and effective Radiology services to the patient.
- Applying the Principle of ALARA by minimizes radiation to patient using beam restrictive device and proper patient shielding.
- Prepares clerical works and QAQC of diagnostic imaging before sending for interpretation.
- Assist Radiologist in procedure.

Cases Handled:

ER, ICU, OR and Ward/Floors.  
Pedia and adult for infectious and non-infectious.  
Trauma and Non-trauma patient.  
Pre-Employment patient.

Modalities/Equipment' s / Techniques Used:

Hitachi 16 slice CT-scan  
GE P9 Ultrasound machine  
Italray, Agfa, Carestream X-ray Machine with DR and CR cassette

Company Name: **Familydoc /Healthway Green City**

June 2019 - November 2021

Address: 392 Malagasang Road, Anabu II, Imus, Cavite, Philippines.

Position Held: Sonographer /Radiologic Technologist

Job Description / Responsibilities:

- Performing Fully Digital Radiography.
- Performing General Ultrasound (Whole abdomen, Upper Abdomen, Lower Abdomen, HBT, KUB, prostate and thyroid Scan).
- Explaining and preparing the patient for radiologic procedure.
- Provide high quality, efficient and effective Radiology services to the patient.
- Applying the Principle of ALARA by minimizes radiation to patient using beam restrictive device and proper patient shielding.
- QAQC of Diagnostic imaging before sending for interpretation.

Cases Handled:

Pedia and adult for infectious and non-infectious.  
Trauma and Non-trauma patient.  
Pre-Employment patient.

Modalities/Equipment' s / Techniques Used:

GE P9 Ultrasound Machine  
GE X-ray Machine with CR cassette

Company Name: **Dasmariñas City Medical Center**

January 2015 - May 2019

Address: Salawag Crossing, Salawag, Dasmariñas, Cavite, Phillipines

Position Held: Radiologic Technologist

Job Description /Responsibilities:

- Performing Fully Digital Radiography for both CR/DR cassette.
- Performing General Ultrasound (Whole Abdomen, Upper Abdomen, Lower Abdomen HBT, KUB, Prostate and Thyroid Scan).
- CT-Scan Procedure Plain /with Contrast Study.
- Scheduling of patient who need to undergo special procedure or with contrast study.
- Explaining and preparing the patient for radiological procedure.
- Applying the principle of ALARA by minimizes radiation to patient, using beam restrictive devices and proper patient shielding.
- Printing of films, typing and releasing of result.

Cases Handled:

ER, ICU, ward/floors and infectious patients  
Trauma and Non-trauma patient.  
Pre-Employment patient.

Modalities/Equipment' s / Techniques Used:

Italray X-ray machine with CR and DR cassette  
Philips 16 Slice CT-scan

Company Name: **Globalife Medical Laboratory and Polyclinic**

January 2014 - Jan. 2015

Address: 110 Jasmin St. De Roman Subdivision, Daang Amaga, 1, Tanza, Cavite, Philippines.

Position Held: Radiologic Technologist

Job Description / Responsibilities:

- Performing Digital Radiography and Mobile Radiography.
- Performing General Ultrasound (Whole Abdomen, Upper Abdomen, HBT, Lower Abdomen KUB, Prostate, Soft Tissue, Thyroid Scan).
- Explaining and prepare patient for clinical procedure.
- Applying the Principle of ALARA by minimizes radiation to patient using beam restrictive device and proper patient shielding.
- QAQC of diagnostic image before sending for interpretation.
- Assist Radiologist in procedure.
- Performing clerical work printing and filling of result.

Cases Handled:

Pedia and adult for infectious and non-infectious.

Trauma and Non-trauma patient.

Pre-Employment patient.

Modalities/Equipment' s /Techniques Used:

iRay Digital DR cassette, GE Conventional X-ray both Clinic and Mobile X-ray

## **EDUCATION**

---

Year Attended-Graduated: June 2006 - April 2011

Name of School: **University of Perpetual Help System - DALTA**

Address: Alabang Zapote Road Pamplona III Las Piñas City, Philippines 1740

Course Taken: Bachelor of Science in Radiologic Technologist

## **SPECIALIZED TRAINING & COMPETENCIES**

---

May 2024

TRAINING COURSE IN INFECTION  
PREVENTION AND CONTROL FOR  
MEDICAL STAFF

October 2022

STANDARD FIRST AID

June 2022

BASIC LIFE SUPPORT TRAINING

May 2022

GE LOGIQ E. APPLICATION TRAINING

March 2022

2ND SCIENTIFIC MEETING FOR 2022

January 2015

MXI 6 - EBW APPLICATION TRAINING