



## Personal information

- Nationality: Philippines
- Gender: Male
- Place: Abu Dhabi, UAE
- Date of birth: March 15, 1998 (Age: 27)

## Joining date

Immediately

## Language

- English
- Filipino

## Skills

Audit:FANR,Tasneef & DOH

FANR portal management

Radiation Safety

Infection Control

Patient centered care

Documentation

Professionalism

Patient Care

Patient positioning

Patient preparation

MRI safety

Clinical imaging skills

## Certification

**Advanced MRI safety officer with Tobias Gilk (Dubai, UAE)**

**Radiation Safety Officer with Medrad (Dubai, UAE)**

# Charles Justine ( Radiography Technologist )

Abu Dhabi, U.A.E.

0568229382 chrlsxchrsbreezy@gmail.com

[https://www.linkedin.com/in/charles-justine-israel-03a444191?utm\\_source=share&utm\\_campaign=share\\_via&utm\\_content=profile&utm\\_medium=android](https://www.linkedin.com/in/charles-justine-israel-03a444191?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android)

## License

HAAD : License number GT31428

DHA: Eligible

MOH: Eligible

## Summary

Licensed Radiologic Technologist with 6 years of comprehensive experience in diagnostic imaging, holding a valid DOH (HAAD) license and fully compliant with the latest Department of Health Abu Dhabi regulations and guidelines. Proven expertise in leading and supporting FANR, DOH/HAAD, and TASNEEF audits, ensuring full regulatory compliance, radiation safety governance, and successful accreditation outcomes. Highly hands-on, all-around operator skilled in X-ray, Mobile X-ray, DEXA, C-Arm, CT, and MRI, with strong technical proficiency in machine handling, quality control, and patient safety. Recognized as a reliable and adaptable team member capable of executing diverse departmental tasks efficiently and meeting operational demands under minimal supervision.

## Education

**Dr. Carlos S. Lanting College (Manila, Philippines)**

2019

Bachelor of science in Radiologic Technologist

## Experience

**Global Care Hospital (Abu Dhabi, UAE)**

2023 - Present

Radiographer Technologist/ RPO / MRSO

Clinical Experience:

1. Equipment name: MRI Magnetom Lumina 3T

- Performed with contrast and without contrast study
- Performed protocols: Brain and head, Spine, MSK, Chest, Dynamic MRI, MRA, MRV, Abdomen and pelvis (liver, MRCP, prostate, pelvis-Gyne and fistula)

2. Equipment name: CT somatom go top 128 slices

- Performed with contrast and without contrast study
- Performed protocols: Head and neck, CTA, CTV, HRCT, MSK, CT cardiac, CT guided interventional, trauma/ emergency, Abdomen and pelvis (enterography, urography, and fistulogram)

3. Equipment name: X-ray Fluoroscopy Luminous DRF max

- Performed all general radiography and special procedures

**Level 1: MRI safety training with ISMRM-ISMRT (Abu Dhabi, UAE)**

**Level 2: MRI Safety training with guerbert (Abu Dhabi, UAE)**

**MRI Siemens Magnetom Lumina application training (Abu Dhabi, UAE)**

**Licensed Radiographer Technologist in DOH-HAAD**

Licensed Number: GT31418

License Expiry: 03/04/2027

**Licensed in Radiographer Technologist in PRC**

## Reference

---

**Eunice Arthelle Mae**

- Radiographer Technologist
- Global Care Hospital (AUH, UAE)
- meunice@gch.ae
- 0542420771

**Shahenaz Abdu**

- Radiographer Technologist
- Global Care Hospital (AUH, UAE)
- ashahenaz@gch.ae
- 0505950094

- Performed protocols: Scanogram, long bone study, Barium study, Interventional study, fluoroscopy guided- orthopedic procedures, and fluoroscopy guided- urography procedures

4. Equipment name: BMD DEXA scanner Stratos

- Performed protocols: 3D hip evaluation, total body composition, whole body scan, fracture risk assessment, and BMD assessment.

5. Equipment name: Portable X-ray Mobillet Elara Max

- Performed All general radiography procedure in bedside patients, ICU/In-patient, long-term and rehabilitation.

6. Equipment name: C-arm FDX visionary C

- Performed intra-operative imaging using C-arm / mobile fluoroscopy during surgical procedures.

Non- Clinical Experience:

- Designate as a radiation protection officer and MR safety officer of Global Care Hospital.
- Extensive Regulatory compliance, inspection and audit experienced with FANR, Tasneef and DOH-HAAD
- Develop, implement and monitor Radiation safety program and MRI safety program
- Supervise equipment calibration, quality control (QC testing) and PPM.
- Maintain records of radiation dose monitoring, MRI safety incidents and QC reports.
- Conduct safety training for staff including, ALARA principles, dosimeter use, biological effects of radiation and dose limits.
- Conduct MRI safety training for staff including, MRI safety awareness, safety zone and access, screening procedures, emergency procedures, staff and patient safety.
- Collaborate and Cross-Departmental Coordination including: Radiology, OT, Dental, Quality, Facility department and Procurement Team.
- Coordinator of Radiation safety Committee and member of Facility Committee.

**Dr. Montañó G. Ramos General Hospital (Manila, Philippines)**

2019 - 2022

Radiographer Technologist/ Radiation Protection Officer

Clinical experience:

1. Equipment name: CT scan GE light speed VCT 64 slice:

- Contrast and non-contrast study
- Head neck, Chest, Abdomen and pelvis

2. X-ray Fujitsu: General x-ray and special procedures

Non-clinical experience:

- Served as an Radiation Protection officer.
- Supervise and manage personal monitoring of staff
- Regulatory compliance in Department of health of Philippines
- Staff training awareness including ALARA principles and Emergency Procedures
- Equipment safety and Quality Assurance