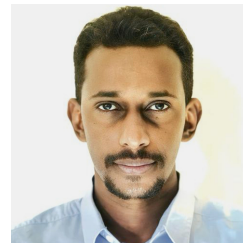


MOHAMED HASHIM HASSAN TAHA

@ mohamedhashim.hassan@gmail.com United Arab Emarats
+971507704568



SUMMARY

Reliable Radiology Technician with current certification and excellent clinical laboratory skills. Solid understanding of radiation physics, chemistry and use in diagnostic radiography. 10 years experience producing clinical radiographic films and performing routine diagnostic imaging procedures.

EDUCATION

2010	Al-Zaiem Al-Azhari University Faculty of Radiological Sciences & Medical Imaging / Bachelor (Honour) Third class
2015	University of Medical Sciences & Technology M.Sc. in Diagnostic Medical Imaging Pass
2016	Sudanese Association of Radiologists (SAR) Intensive Radiology Course conducted by prof. Mamdouh Mahfouz

CERTIFICATIONS AND LICENSES

- Sudanese National Council For Medical and Health Professions**
Second radiology specialist (2012)
- Sudanese National Council For Medical and Health Professions**
Radiology specialist (2015)
- Dubai Health Authority DHA**
Radiography - Medical imaging valid eligibility letter (2024)

EXPERIENCE

7.7.2012 - 1.5.2017	Alzaytouna Specialist Hospital Second Radiology Specialist X-ray, CT & MRI technologist
1.7.2014 - 30.8.2014	Jarash National Hospital Second Radiology Specialist CT & MRI technologist
1.11.2014 - 23.11.2014	Dongola Speciality Hospital CT scan applicator Adjusting CT scan machine application. Train the radiology department staff to operate CT machine to obtain routine CT examinations.
1.3.2016 - Up to date	Al Nilein Medical Diagnostic Center Radiology Specialist MRI technologist
1.11.2018 - 31.10.2022	Royal Scan Diagnostic Center Radiology specialist X-ray, CT & MRI technologist
1.1.2023 - Up to date	Best Care Hospital Radiology specialist CT & MRI technologist
-	Student training Training students of the Bachelor and Master of Diagnostic Radiology in their practical application course.

SKILLS

- Exceptional radiology expertise and practice.
- Diagnostic imaging (X- ray, CT and MRI) machine operating, evaluation and troubleshooting.
- Advanced anatomy and radiographic pathology knowledge.
- Film evaluation and radiographic correction.
- Radiation safety and protection.

REFERENCE

- **Dr. Ahmed Elhag Abdalla Alfadlabi - Nelien Diagnostic Center**
Consultant radiologist
Ahmed.elhag@gmail.com
+249912335515
- **Dr. Ala Mohammed Abd Elgyoum - Dean of Faculty of Radiology and Nuclear Medicine Science - National Ribat University khartoum Sudan**
Professor of Diagnostic Medical Ultrasound
alas-sa@hotmail.com - Ala_mohamed@ribat.edu.sd
+249912920003
- **Mosab Elhaj - King's college hospital london - UAE**
Radiology Manager
aldenaria88@gmail.com
+971567700363