

Dr. Amal Al-Areqi

Personal Information

ABOUT ME

I am a highly ambitious and competitive person. I want to apply my full abilities to solve complex problems with meaningful outcomes. With this in mind, I chose to pursue my dream of becoming a radiologist.

Name: Amal Abdulelah Shaher Al-Areqi
Address: Sana'a - Yemen
Phone: 00967-771993038
E-mail: alareqi.a82@gmail.com
Linkedin: <https://www.linkedin.com/in/amal-alarqi-aa2410257/>

Education

2023	MSK radiology fellowship, European Accreditation Council for Continuing Medical Education(EACCME).UK
2021	Consultant radiologist, Yemen
2016	Specialist radiologist, MD Arab Board of Health Specialization in Radiology and Medical Imaging Arab Board in diagnostic radioilogy
2006	General medicine and surgery, School of Medicine (M.B.,B.Ch.) Faculty of Medicine, Cairo University - Egypt
Grade	Excellent with Honors

Work Experience

Eight years after board certification and four years during board training experience in :

- MRI
- CT scan
- Ultrasound - 4D fetal ultrasound- Doppler- Fetal echocardiography
- Conventional Radiography
- Fluoroscopy
- Mammography

Hospitals that I have been working with :

- Consultant radiologist at Al Fouad medical diagnostic tower (from 5/5/2021 – till now)
- Consultant radiologist at National cancer control foundation (4/12/2019 till now)
- Specialist then consultant radiologist at university of Science and Technology hospital (USTH hospital)(from 6/8/2016 – to 30/3/ 2022)
- Resident at Al Kwait hospital (2 years)
- Resident at The Military hospital(one year)
- Resident at Al-Thawra hospital(one year)

Membership in european society of radiology (from 23/12/2018 till now).

Language

Arabic	Native language
English	Fluent, in reading and writing Very good in speaking

Courses and conferences:

- 1- Participation as speaker in shoulder MRI workshop 8/8/2024 – at Al Sabaen hospital
- 2- Participation in cardiac catheterization and interventional radiology (Al Yemen Alsaheed hospital – Sanaa 4 - 5/5/2023)
- 3- Participation as a speaker in Yemen third diagnostic radiology conference (YDRC3) Sanaa – 8 - 9/12/2022
- 4- Participation in training course for research methodology – UNIVERSITY OF MEDICAL AND APPLIED SCIENCES – Sanaa 10 – 11 /2/ 2022
- 5- Participation in fourth Yemeni neurosurgical conference Sanaa 21–23 / 5/2022
- 6- Participation as speaker in early detection of cervical lesions workshop. National cancer control foundation-Sanaa 13/ 1/2022
- 7- Participation as speaker in breast cancer day workshop. National cancer control foundation-Sanaa 21/11/ 2021 Participation in scientific day of radiology – radiology center in central military hospital – 16/12/ 2021

- 8- Participation as speaker and participant in oncology forum (for a total 15 hours credit)
National cancer control foundation-national oncology center Sanaa 1-3/2/2021
- 9- Attendance in case based learning workshop- UNIVERSITY OF MEDICAL AND APPLIED SCIENCES – Sanaa-22/12/2020
- 10- Participation in management of breast cancer workshop.
National cancer control foundation-Sanaa 10/2020
- 11- Attendance in osteoporosis medical conference
University of science and technology hospital Sanaa 25-26/11/2020
- 12- Yemen first diagnostic radiology conference (YDRC1) Sanaa - 7-8 November 2019
- 13- Fetal echocardiography and Doppler applications in obstetrics and gynecology course.
Cairo university –Egypt – 22-23 June 2019
- 14- Advanced practical color Doppler sonography
Training institute –Cairo – Egypt – 13 June 2019
- 15- Cardiac imaging symposium – Sanaa – 8/11/2018
- 16- Emergency radiology symposium-Sanaa – 8/11/2017
- 17- "Evidence Based Medicine"(EBM) Kasralainy – Cairo
- **Online webinars:**
 - MSK days / sports medicine – joints , tendons , ligaments 2 november 2022
 - MSK days / sports medicine – muscles 3 november 2022
 - MSK days /pain 8 november 2022
 - MSK days/ arthritis,osteoporosis,sarcopenia 10 november 2022
 - Breast imaging leaders in the kingdom of Saudi Arabia 15/10/2022
- **Online courses (Radiopaedia.org-Australia):**
 - RADIOPAEDIA 2022 VIRTUAL RADIOLOGY CONFERENCE (30 hours of online lectures – 30 RCR/RANZCR CPD credits)-from 25 july to 29 july /2022
 - Emergency radiology course (8 hours)-1/2022
 - Trauma radiology course (8 hours – 8 RCR CPD credit) – 8/2021
 - Medical imaging anatomy course (8hours) – 8/2021

Research and scientific papers:

- Subtle morpho-functional kidney changes in type-2 diabetes mellitus patients: A duplex ultrasound assessment 4/2022 <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9002409/>
- A rare phenotype of breast hydatid cyst causing misdiagnosis and unnecessary intervention 7/2021 <https://pubmed.ncbi.nlm.nih.gov/34484524/>
- Diffuse astrocytoma and the diagnostic dilemma of an unusual phenotype: 12/2020 <https://pubmed.ncbi.nlm.nih.gov/33304444/>
- **Utility of Ultrasound Imaging Features in Diagnosis of Breast Cancer 4/2023**
<https://pubmed.ncbi.nlm.nih.gov/37206514/>
- **The Neoplasms Mimicker: A Pictorial Review of Hydatid Disease 3/2023**
<https://pubmed.ncbi.nlm.nih.gov/36980435/>
- **Ruptured hydatid cyst causing mycotic aortic aneurysm**
<https://radiopaedia.org/cases/ruptured-hydatid-cyst-causing-mycotic-aortic-aneurysm?lang=us>