

Raad Ajeel

Contact

Phone:

07807924702

Email:

raadajeel@yahoo.com

Raad.ajeel@alayen.edu.iq

r-ajeelbustan@razi.tums.ac.ir

Languages

1- Arabic

2- English

3- Persian

Summary and Skill Highlights and Experience

- ✓ birth: 1978
- ✓ Graduation Date: 2001
- ✓ Teacher of Anatomy at the Higher Institute of Health (2017-2019)
- ✓ Training in CT and MRI department in Imam Khomeini Hospital
- ✓ Practical student training (Medical Technology and Nursing College) (2005-2015)
- ✓ -Opening of the first CT scanner device in the governorate (2002)
- ✓ -Opening of the first MRI device in the governorate (2010)
- ✓ Officer in charge of the Department of CT and MRI (2002-2015)
- ✓ Staff training and the inauguration of CT department at Haboubi General Hospital (2010)
- ✓ Staff training and the inauguration of CT department at Al-Shtrah General Hospital / Dhi Qar (2014)
- ✓ Training of CT scan staff at Souk Al-Shuyoukh Hospital / Dhi Qar
- ✓ Work on the first lithotripsy device in Dhi Qar (private sector) (2007)
- ✓ Training and supervising the opening of the first department for lithotripsy in the governorate (2008)

Education

- ✓ Bachelor's degree in Radiology and Sonar Technology (2001)
- ✓ Master degree of Radiology technology (2017)
- ✓ Currently PhD Radiology technology and sonar student (research stage)(2019)

Certifications

- ✓ Training course on CT scan device - Baghdad (2002)
- ✓ Training course on CT scan device - Germany (2005)
- ✓ Training course on CT scan device - Lebanon (2009)
- ✓ Training course on the MRI device - Baghdad (2009)

Published Research: Monitoring of brain tumor response to Radio-chemotherapy by Diffusion Weighted Imaging

Research as Advisor:

1-Diagnostic Value of Oblique Coronal and Oblique Sagittal Magnetic Resonance Imaging (MRI) in Diagnosis of Anterior Cruciate Ligament (ACL) Tears

2-Advantages of Using MSCT in Forensic Medicine to Determine the cause of Death Related to Gunshot or Trauma

3- Comparison between low dose chest CT and chest x-ray in patients with chronic cough

4-Combination Transabdominal and Transvaginal Ultrasound detection of Ectopic Pregnancy