

Curriculum vitae

(C.V)

PERSONAL INFORMATION :

NAME: Reham saad altokhais

DATE OF BIRTH: 8/6/1980

GENDER: female

PLACE OF BIRTH: Riyadh, Saudi Arabia

NATIONALITY: Saudi Arabian

SOCIALSTATUS: Married

HIGH SCHOOL CERTIFICATE: 48 High school In Riyadh

EDUCATION:

- **MASTERS DEGREE IN MEDICAL IMAGING WITH **DISTINCTION** FROM UNIVERSITY OF LEEDS**, United Kingdom, October 2012. Masters degree including completing 8 modules and a dissertation project titled “Is MRI an effective clinical tool for imaging trabecular bone and structure? a review of the evidence”.
- **INTERNSHIP YEAR:** Done in King Faisal Specialist Hospital and Research Center with the last three months specialty in diagnostic Ultrasound. Starting Date: 26-June -2002/ Completion Date: 27-June -2003.
- **BACHELOR DIGREE: KING SAUDUNIVERSITY IN RIYADH**
Collage of Applied Medical Science / Department of Radiological Science
G.P.A of **(4.52/5)** With Second Class Honors
Date of Completion: 16-6-2002.
- **HIGH SCHOOL CERTIFICATE:-**
48 HIGH SCHOOL IN RIYADH (science pathway)
Date: June -1998.

PREVIOUSE EMPLOYMENT AND EXPERIENCE:

-Security forces hospital in Riyadh: Worked as a sonographer in the general ultrasound department, Date of hire: 18 -octoer-2003

Date of resignation: 4 –July -2007

Exams preformed in the department: abdominal, pelvis, superficial (thyroid, breast), vascular (D.V.T, carotid) neonate (head). Including the last 6 months as a senior sonographer.

CURRENT EMPLOYMENT:

King Saud University in Riyadh:

- Currently working as a Lecturer in King Saud University in Riyadh. Some of the courses I teach are:
 - RAD 312 Ultrasound physics and instrumentation.
 - RAD 434 Advanced practice in ultrasound technique
 - RAD 323 CT physics and instrumentation.
 - RAD 341 image recording.
- Also taught practical courses during my period as a demonstrator such as:
 - RAD 434 general ultrasound.
 - RAD 464 advanced ultrasound.
 - RAD 321 contrast media and IVU.
 - RAD 314 advanced practice.

OTHER QUALIFICATIONS:

- Certificate of attendance in *MODER MR PHYSICS* conducted by Prof. Freddy Stahlberg from Sweden University at king Abdulaziz Medical City in Riyadh from 27th of October 2002 to 2nd of November 2002.
- Attendance of General Principles of Vascular & Non-Vascular International Procedures lecture at Riyadh Society of Radiologic Sciences on 20-January-2004.
- Heart saver class from security forces hospital on 13-June-2004.
- Microsoft office course and work shop from Frankston, Australia.
- SPECT/CT Fundamentals, Instrumentation and Techniques course and work shop in King Faisal Specialist hospital and Research center on 10-12 November 2009.
- Emergency Radiology Conference, Security Forces Hospital, Riyadh, 13-15 November 2012.
- Recent Advances in Ultrasound Course at Prince Sultan Military Medical city on 12-14-November-2013.

CONTACT INFORMATION:

Address: Mrs. Reham Saad AL-Tokhais

P.O.BOX 230463

Postal code 11321 Riyadh

Saudi Arabia

E-Mail: Rahaem@Hotmail.com, rtokhais@ksu.edu.sa

Mobile: 00966504267748

Mobile in case of emergency: 00966504484225