

# Curriculum vitae

**Dr. Riyadh Adel Jaed Abdulazeez**

**An Nasiriyah**

**University of Thi-Qar: College of medicine**

**Academic E.Mail : riyadh@utq.edu.iq**

## **Skill summary:**

An experienced radiology specialist. Extensive knowledge and practical training relative to conventional diagnostic radiology , ultrasound/Doppler , mammography , computed tomography, diagnostic angiography, magnetic resonance imaging & nuclear medicine .I have considerable expertise in training radiology program. I am a teacher and ass. prof. for undergraduate medical students in DhiQar college of medicine.

## **Objective:**

- Radiology specialist – MBChB-FICMS-RD ( Fellow of Iraqi Board of medical specialization –radiodiagnosis)
- ass. prof. in University of Thi-Qar –College of Medicine.

## **Educations in chronological orders:**

- 1- Primary school: 1975-1981 Basrah
- 2- Secondary School: 1981-1987 Basrah.
- 3- College of medicine : 1987-1993 Basrah.
- 4- Radiology Institute :1998-1999 Baghdad
- 5- Iraqi Board for medical specialization :2001-2006 Baghdad.

## **Medical degrees:**

- 1- M.B.Ch.B- college of medicine-Basrah-Oct.1987-may.1993.
- 2- Fellowship : FICMS-RD ( Iraqi Board for Medical specialization in radiodiagnosis )-P1(Oct.2002).
- 3- Fellowship : FICMS-RD-P2-may.2006

## **Graduate training:**

- 1- General medicine residency :oct.1993-oct.1995,
- 2- Radiology training course:Apr.1998-may 1999-conventional and general US program
- 3- Fellowship training program:nov.2002-may.2006:



- 1<sup>st</sup> year: resident (12months) training program (radiology physics , gross anatomy, radiological anatomy, basic principle of radiology, radiological procedure, drugs used in radiology, radiological contrast media, pathology, nuclear medicine).
- 2<sup>nd</sup> year: resident (12 months). Practical training in different centers regarding conventional radiology,ultrasound/Doppler &echocardiography,nuclearmedicine,computed tomography, diagnostic and interventional angiography, magnetic resonance imaging and mammography.
- 3<sup>rd</sup>&4<sup>th</sup> years: resident(24 months).A detailed training as follow:
  - 3 months training in chest and cardiovascular system.
  - 3 months training in gastrointestinal tract, liver and pancreas.
  - 3 months training in pediatric radiology.
  - 3 months training in central nervous system.
  - 2 months training in musculoskeletal system.
  - 2 months training in genitourinary system.
  - 2 months training in gynecology and obstetrics.
  - 1 month training in ENT&faciomaxillary.
  - 2 months training in computed tomography.
  - 1 month training in magnetic resonance imaging.
  - 1 month training in echocardiography.
  - 1 month training in mammography.
- 5<sup>th</sup> year: resident (12 months ). Training in main radiology centers on different imaging modalities and radiological procedures and writing a graduat thesis.
- During these training course I attend and participate in departmental and hospital lectures, journal clubs, seminars, radiological and clinical meetings.
- At the beginning of 5<sup>th</sup> year, I submitted a thesis titled (transcranial color-coded duplex sonography of basal cerebral arteries in healthy Iraqi adults )fulfilling part of the requirement which was approved by examination committee on 16<sup>th</sup> may,2005.

### **Advanced training courses:**

- 1- Training in partnership –MRI –Apr. 2009 - Philips center- Endhoven- Nethrland
- 2- Training at radiology department –May.2009- Erasmus Hospital- Belgium.
- 3- Training in partnership dr to dr training for CT lightspeed 16 GE- 20-24 july 2009- Saint Georges Hospital –Beirut-Lebanon.
- 4- Training in partnership-classroom training for Bright speed Elite and cardiac imaging -27-31 july 2009- total hrs= 40 – Medical professional center –Beirut-Lebanon



- 5- Training in partnership –clinical training for AW 4.4- session date 3-7 august 2009 – 40 hrs – Medical Professional- Beirut-Lebanon.
- 6- Training in partnership Dr, to Dr. training for volume CT GE system – session date 10-14 august 2009 – total hrs=40 – Hotel Dieu De France.
- 7- Practical training –Apr.29<sup>th</sup> –May 6<sup>th</sup> 2011- department of radiology at university hospital –Erlangen-Germany .
- 8- Practical training for Volusen ultrasound system- dr-drrainga – perinatology-5-8 August 2012- Istanbul-Turkey
- 9- Practical training for Voulsen E8 4D ultrasound system-GE training center –11-15 Dec. 2012- Dubai-UAE

### **Congresses &CME attendance:**

- 1- 1<sup>st</sup> Arab radiology congress -26-29 April 2007- (CME=30 hrs )- dead sea –Jordan,
- 2- 25<sup>th</sup> international congress of radiology – Jun 5-8 2008 –Marakesh- Morocco.
- 3- European congress of radiology(20 hrs CME) : 6-10 march-2009- Veinna- Austria.
- 4- International Iraqi Medical association congress (16 hrsCME ) :17-19 Dec.2010.-Sharja-UAE.
- 5- European congress of radiology(18 hrs CME) -3-7 march-2011- Vienna- Austria.
- 6- Arab Health –Jan.2012 –Dubai.
- 7- 3<sup>rd</sup> Arab radiology congress-April 2012- Hamamat-Tunisia.
- 8- European congress of radiology(19 hrs CME) -3-7 march-2013- Vienna- Austria.
- 9- Ten different national congresses from 1999-2012 (Baghdad,Najaf,Erbil,Basrah.Dhiqar)
- 10-six different online congress attendance

### **Employment and work:**

- Radiology registrar 1999
- Radiology specialist since 2006
- Government hospital employment 1993-2010.
- Head radiology department in al Hussein teaching hospital –thiqar 2007-2011
- Teacher in DhiQar medical college- ministry of higher education - 2010 till now. Ass. prof since 2017.
- Head Anatomy department - thiqar college of medicine :2015,2016
- Private clinic ( sonography/Doppler, conventional radiography, Ct since 1999.

### **Membership:**

- European society of Radiology ( ESR) since 2009-Veina
- Radiological society of North America since June 2010.-Shicago-USA.
- Ban Arab Radiology Society ( BARS) since 2007
- Interventional Radiology Society –IRS since 2007
- Iraqi Radiology Society since 1999.

### **Presentations:**

- CT characterization of cavitory lung lesions.- 1<sup>st</sup> international congress –thiqar 2012
- Abdominal Ct findings in patient with ascites-1<sup>st</sup> international congress-thiqar 2012

### **Scientific Papers:**

- CT characterization of cavitory lung lesion –published . Thi-Qr medical journal (TQMJ) :vol.( 6), No.( 1), 2012(32-47)
- Abdominal CT findings in patients with ascites –published - Thi-Qr medical journal (TQMJ) :vol.( 6), No.( 1), 2012 (63-78)
- Role of T weighted and diffusion weighted magnetic resonance imaging application in the diagnosis of osteoporosis in lumber spine in postmenopausal women - published - Thi-Qr medical journal (TQMJ) :vol.( 14), No.(2), 2017 -
- Retrograde intr- renal surgery versus percutaneous nephrolithotomy in management of renal stone 0-20 mm, comparative clinical study - acceptance letter - electronic journal of general medicine24-6-2020-London UK
- Computed tomography findings used to discriminate between atypicl renal angiomyolipom and renal cell carcinoma- published - European journal of molecular and clinical medicine .7(2):49-56-sep.2,2020

### **Supervision :**

- master degree in family medicine 2018-2019

### **Additional experiences:**

- Microsoft office , Internet

### **Languages spoken: fluent**

- Arabic - English

### **Topics of interest:**



- Doppler sonography , CT & MRI

### السيرة الذاتية

الاسم : د / رياض عادل جاعد عبدالعزيز الخزاعي

المواليد: ١٩٦٩

التحصيل العلمي: دكتوراه اشعة تشخيصية – بكالوريوس طب وجراحة عامة

اللقب العلمي: استا مساعد كلية الطب-جامعة ذي قار

#### المراحل الدراسية:

- ١- الدراسة الابتدائية: ١٩٧٥-١٩٨١ - البصرة
- ٢- الدراسة الثانوية: ١٩٨١-١٩٨٧ - البصرة
- ٣- الدراسة الجامعية: ١٩٨٧-١٩٩٣ - كلية الطب- جامعة البصرة
- ٤- معهد الاشعة: ١٩٩٨-١٩٩٩- بغداد
- ٥- الدكتوراه: البورد العراقي في الاشعة التشخيصية-٢٠٠١-٢٠٠٦- بغداد

#### التدريب والتدرج الطبي :

- ١- الإقامة الدورية: ١٩٩٣-١٩٩٥- البصرة/ ميسان
- ٢- التدرج الطبي: ١٩٩٧-١٩٩٨ واسط
- ٣- دورة الاشعة: ١٩٩٨-١٩٩٩- معهد الاشعة – بغداد
- ٤- منهج التدريب / البورد العراقي في الاشعة التشخيصية- الجزء الاول – ٢٠٠١-٢٠٠٢ بغداد  
مقيم اقدم- ١٢ شهر في الاشعة التشخيصية  
السنة اشهر الاولى :
- الفيزياء الشعاعية- التشريح العام- التشريح الشعاعي-العلوم الاساسية للأشعة-التصوير الشعاعي-  
الادوية والعقاقير والمواد التلوينية المستعملة في الاشعة-علم الامراض- الطب النووي والنظائر  
المشعة.  
السنة اشهر الثانية
- تدريب وتطبيق عملي في فحوصات الاشعة العامة- السونار والدوبلر الملون-الايكو-الطب  
النوي-المفراس- القسطرة التشخيصية والتداخلية-الرنين المغناطيسي-فحص الثدي الشعاعي
- ٥- منهج التدريب / البورد العراقي في الاشعة التشخيصية- الجزء الثاني – ٢٠٠٢-٢٠٠٦- بغداد  
السنة الثانية-الثالثة-الرابعة-الخامسة ويشمل :
- الفحوصات الشعاعية المستخدمة في الصدر والقلب والاوعية الدموية،
- = = = =  
الاجهز الهضمي والكبد
- = = = =  
الاطفال
- = = = =  
الجملة العصبية





٥- عضو الجمعية العراقية للأشعة- من سنة ١٩٩٩ ولحد الان

#### الوظيفة والمناصب واماكن العمل :

- طبيب اختصاص - بورد اشعة تشخيصية من سنة ٢٠٠٦
- رئيس قسم الاشعة التشخيصية - مستشفى الحسين التعليمي من ٢٠٠٧-٢٠١١
- تدريسي كلية الطب - جامعة ذي قار - من ٢٠١٠ ولحد الان

#### البحوث العلمية:

- السونار عبر القحف الملون المزدوج لشرايين الدماغ الرئيسية للعرافيين البالغين الاصحاء- اطروحة الدكتوراه- غير منشور
- توصيف المفراس لآفات الرئة الكهفية- منشور
- مشاهدات المفراس لمرضى استسقاء البطن - منشور

