

CV

Personal data:

Name: Saad Farhan Kadhom Al-Saedi

Date of birth: 28 / 7 / 1976

Gender: male

Marital status: married with 4 children

Nationality: Iraqi

Address: Baghdad, Bab-Al-Moadham

Phone number: 009647901985824

Fax: none

E-mail: dr.saad_f@yahoo.com

Present occupation:

Specialist neorosurgeon in Al-Jerahat surgical subspeciality hospital /Medical City / Baghdad.

Teacher of neurosurgical department in college of medicine /Al-Mustansyria University.

Member of orbital surgical center / Medical City /Baghdad.

Member of Iraqi committee in stem cell therapy in neurological diseases/medical city/stem cell centre .

Degrees:

1999 M. B. Ch. B. College of Medicine, Babylon University.

2007 degree of fellowship of Iraqi Board for Medical Specialization in neurosurgery.

Past jobs:

2000-2002 rotating house officer.

2002-2003 Senior house officer (general surgery).

2003-2007 Senior house officer (postgraduate board student in neurosurgery).

2007 Specialist neurosurgeon in Al-Jerahat surgical sub-speciality hospital till now.

2008 Specialist orbital surgeon in Al-Jerahat surgical sub-speciality hospital.

2008 chief of neurosurgical department in college of medicine/Babylon university.

2009 Teacher in college of medicine/Al-mustansyria university as member of ministry of higher education and scientific research.

2009-2010 Chief neurosurgeon in stem cell therapy of neurological diseases in Iraq.

2009 I attend training and work shop in stereotactic and functional neurosurgical procedures in Karloniska hospital/Stockholm/Sweden.

2010 I attend training and work shop in microscopic neurosurgical procedures in Miothospital/chennia/India

2012,2013,2014,2015,2016 attend many endoscopic skull base surgical courses in Europe and middle east.

Professional & Scientific Committees:

Member of permanent medical counsel.

Professional Organization & NGOs:

Member of Iraqi Neuroscience Committee.

Researches:

Study on hydrocephalus and complications of surgical treatment.

Orbital tumour in Iraq, surgical treatment and prognosis .

Clinical respose of 100 spinal cord injured patients treated with autologoushematopoietic stem cell therapy in Iraq(short term result).