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).