GENERAL & PERSONAL

Name: Aqeel Kareem Hatem

Home address: Baghdad Date of Birth: 2.11.1968

Marital Status: Married, Three kids

E-mail: aqeel_hatem@yahoo.com

aqeelkareem@comed.uobaghdad.edu.iq

Registration: IRAQ

- Iraqi Medical Association / No. 20745 / Date : 1993
- Iraqi Neurology Society: 2004
- Fellow of the Iraqi commission of medical specialization (Neurology)

USA

- Member of American academy of Neurology: 2010
- Member of American abnormal movement Society : 2010

International

- Member of European Society of Neurology

Post doctoral courses & training

- Deep Brain stimulation of Abnormal movement, USA 2006
- Deep Brain stimulation of P.D.: India 2007
- Attending Annual meeting of American academy of Neurology
- Canada:2010
- Hawaii : 2011
- Neworleance: 2012
- Attending of American European congress of Multiple sclerosis : Netherland 2011

- Attending conference of European Turkey 2009 congress of Neurophysiology
- Course of updating in diagnosis & treatment for multiple sclerosis : south Africa / Capetown 2009

General Education : High School $\,$ (Al- Tamem Secondary school $\,$ IRAQ $\,$ 1980 - 1986

A level of subjects: Mathematics, Biology, physics, chemistry, English.

Medical Carrier

- Under graduate Education

A: Medical School : College of Medicine / Baghdad University , period of study 6 years

Date of Qualification: 1992

B: Teaching Hospital: Medical City Teaching Hospital, Baghdad,

IRAQ.

- Qualification

M.B.CH.B (Baghdad) 1992 Iraqi Board of Neurology (F.I.B.M.S / Neurology) 2004

The most recent post:

- Ass. Prof. of neurology/ College of Medicine/ University of Baghdad
- Supervisor of Iraqi board of Neurology
- Supervisor of Iraqi board of Neurophysiology

Rotation Post

Location : Al-Najaf teaching hospital , Al-Najaf

March 1993 – Oct. 1993 : Medicine, general surgery, Gynaecology obst. paediatrics, Dermatology.

Al- Kindi teaching hospital, Baghdad Nov. 1993 – APR 1995: Cardiology CCU, Orthopedics, ophthalmology ENT, Medical emergency unit, surgical emergency unit, Nephrology.

Summary of Employment

Supervisor of Iraqi Board of Neurophysiology , Dept. of Neurology & Neurophysiology , Neurosciences Hospital , Baghdad , Iraq . Feb. 2013

Supervisor of Iraqi Board of Neurology , Dept. of Neurology & Neurophysiology , Neurosciences Hospital , Baghdad , Iraq .Jan. 2009

Manager of health and environment minister office, 2014-2015. Manager of neurosciences hospital, 2007-2014.

Chief of Department, Dept. of Neurology, Neurosciences Hospital, Baghdad, Iraq. Oct. 2005 – Feb. 2007

Senior , Dept. of Neurology , Neurosciences Hospital, Baghdad , Iraq.Oct. 2004 – Oct. 2005

Senior house officer, Dept. of Neurology, Al-Yarmouk teaching hospital, Baghdad, Iraq., Oct. 2003 – Oct. 2004

Dept. of Neurology , private nursing hospital, Baghdad , Iraq. Oct. 2002 – Apr 2003

Dept. of Neurology, Al-kadhimia teaching hospital, Baghdad, Iraq.

Apr. 2002 – Oct. 2002

Dept. of Neurology, Al-kadhimia teaching hospital, Baghdad, Iraq.

Oct. 2001 – Apr. 2002

Dept. of Neurology, Al-Yarmouk teaching hospital, Baghdad, Iraq.

Oct. 2000 - Oct. 2001

Dept. of Medicine Al-Yarmouk teaching Hospital , Baghdad , Iraq Oct. 1999 – Oct. 2000

Dept. of Medicine Al-Shaheed Al-Sader, Baghdad, Iraq Oct. 1997 – Oct. 1999

Dept of Medicine IBN-Zuhir Hospital, Baghdad, IRAQ Oct. 1996 – Oct. 1997

Achievements & Establishments

- 1. Establishing the Deep brain stimulation procedure in Iraq
- 2. Establishing the Epilepsy clinic Neurosciences Hospital.
- 3. Establishing the abnormal Movement Clinic Neurosciences Hospital .

Publication

- Deep brain stimulation for the treatment Parkinson's disease, the first experience in Iraq, Risafa medical Digest 2009; 2 (3): 1-10.
- Quantification of pain threshold in Parkinson's disease, Iraqi Journal of Medical sciences ((JMS)), 2012 : Vol. 10 (1); 83-86.

- Vagal Nerve stimulation of 24 iraqi patients , with retractory Epilepsy .
- Intracrainal Hydatid surgical & treatment outcome Neurosciences Saudi Arabia , 2013
- Subthalamic Nucleus Deep Brain stimulation : IRAQI case series , Iraqi journal of Medical Sciences (JMS)) 2012 ; vol . 10 (2) ; 154 158 .
- -Autonomic symptoms in patients with migraine, Revista Latinoamericana de hipertension, Vol 14, No.3, 2020.
- -The prevalence of tension type headache among students of baghdad college of medicine in 2018, Indian journal of public health research and development, 10, 836-843,2019.
- -The state of Vitamin D in iraqi patients with parkinson disease, Al-Kindy college journal, 13 (1), 137-141, 2017.
- -Evaluation of bone mineral density in adult epileptic patients treated with valproate, Indian journal of public health research and development, 9 Dec. 2018.
- -The prevalence of restless leg syndrome in Iraqi multiple sclerosis patients, Indian journal of public health research and development, 9 Dec. 155-160,2018.
- -Motivation for choosing neurology as a career among students of Baghdad medical college, Medico Legal Update 20 (2), 708-714,2020.

- -Association between papilledema and guillian baree syndrome, Indian journal of public health research and development 9,Dec.2018.
- -Autonomic dysfunction in interictal period in patients with migraine, Al-Kindy college journal 13, No.1,18-23,2017.
- -Three-dimensional printing applications in the neurosurgery: A pilot study, Macedonian journal of medical sciences. 2021 Apr 26, 9 (B):403-406.

REFRENCES

- 1- Prof. Sarmed Al-FAHED MRCP , FRCP Cosultant Neurologist , Baghdad teaching hospital college of medicine , Baghdad University drsarmed@yahoo.com
- 2- Prof . AKRAM Al-Mahdawi MRCP consultant Neurologist , Head of Iraqi board of Neurology , Baghdad , Iraq . Akramalmahdawi@gmail.com