CURRICULUM VITAE (2023)

Prof .Dr. Ghazi Farhan Haji Al-Saedi

M.B., CH.B., DM. FIBMS (Med). FIBMS(Cardiol) FRCP Edin

INTERVENTIONAL CARDIOLOGIST



Contents

- PERSONAL & GENERAL
- POST HELD
- CARDIOLOGY EXPERIENCE
- TEACHING EXPERIENCE
- INTERESTS & SOCIETIES
- RESEARCH

PERSONAL & GENERAL

NAME : DR. GHAZI FARHAN HAJI

HONOURS AND DEGREE: ASSISTANT PROFESSOR OF INTERNAL MEDICINE AND INTERVENTIONAL CARDILOGIST

ADDRESS: House NO 45/1 AL-Muthina region - Al-Rubaiyi street

BAGHDAD-IRAQ-PHONE : 009647904376288

E-MAIL : ghazi_haji@yahoo.com

PRIVATE CLINICE :BEIRUT SQUAR-BAGHDAD BUILDING.

SEX: MALE

DATE OF BIRTH: JANUARY 4th,1965

NATIONALITY: IRAQI

LANGUAGES / ARABIC: ENGLISH

MARITAL STATUS: MARRIED, THREE CHILDREN

EDUCATION: UNIVERSIY OF BAGHDAD –MEDICAL SCHOOL

QUALIFICATION: M.B., CH.B. 1989 POST GRADUATE

DEGREES:

DIPLOMA IN INTERNAL MEDICINE 2001

BOARD IN INTERNAL MEDICINE 2005

BOARD IN INTERVENTION CARDIOLOGY 2013

CONSULTANT INTERNAL MEDICINE 2015

RCPE Fellow 2020

POST HELD

1991 TO 1993:Rotating internship, in Al Jamhwray Hospital in Kurkuk.

1993 TO 1995 : GP(general practitioner)in primary health care in Kurkuk.

1995 TO 1997 : Resident in internal medicine ,Al -Qadissa Hospital –Baghdad.

1998 TO 2002 : Candidate in board of Internal Medicine ,Al Yarmouk Teaching Hospital, Baghdad.

2002 TO 2005: Senior in Medical department in ALQadissa Hospital

2005 TO 2006 : Training course in Echocardiography ,Ibn- Al- Naffess center for Cardiac Surgery

2006 TO 2007 : Consultant Physician in Ibn Al- Naffess center for Cardiac Surgery.

2007: Member of Faculty of Medicine , (Al Kindy College of Medicine - Baghdad University)

2008 : Candidate in board of Interventional Cardiology(including 3 years training program):

First year :Including follow up to patients in Outpatient Unit ,inward patients and Cardiac Care Unit . I was involving in non invasive testing program which include treadmill test (I did more than 500 cases),Echocardiography(I did more than 300cases) and coronary angiography (I did more than 250 cases of diagnostic coronary angiography), temporary pacemaker (I did more than 50 cases)

Second year : Including follow up to patients in Outpatient Unit, inward patients and Cardiac Care Unit , in addition to Echocardiography Training (I did more than 300 cases ;Trasthoracic and Transeosophegeal Echo) , Coronary Angiography (I did more than 250 cases of diagnostic Coronary Angiography, I was as second operator in Percutanous Cardiac Intervention (PCI) in 50 cases . I was involved in permanent Pacemaker and ICD implantation (35 cases) and I had been involve in Electrophysiological Study in diagnosis and treatment of various types of right side Arrhythmia including Cardiac Ablation

Third year :: Including follow up to patients in Outpatient Unit, inward patients and Cardiac Care Unit , in addition to Echocardiography Training (I did more than 300 cases ;Trasthoracic and Transeosophegeal Echo) , Coronary Angiography (I did more than 250 cases of diagnostic Coronary Angiography, I was as first operator in Percutanous Cardiac Intervention (PCI) in 50 cases . I was involved in permanent Pacemaker and ICD implantation (40 cases) and I had been involve in Electrophysiological Study in diagnosis and treatment of various types of right side Arrhythmia including Cardiac Ablation 2010 - Senior lecturer in Medical department in Al- Kindy College of Medicine 2013 - Assistances Prof. in department of medicine in Al- Kindy College of Medicine 2015 - Assistances Prof. in department of medicine in Baghdad College of Medicine 2023 - Prof. in department of medicine in Baghdad College of Medicine Head of the Committee of Diploma of Echocardiography Reviewer of Al – Kindy Medical Journal Member of Drugs and Companies Registration Committee Member of Cardiac Consultation Committee Member of Cardiology Guideline committee

CARDIOLGY EXPERIENCE

2006 TO 2008:

As Cardiologist in Ibn Al- Naffess Teaching Hospital ,Baghdad .Iraq *Ibn Al- Naffess Teaching Hospital* :

It is a big center for cardiac surgery with active and busy cardiology department ;which is containing fifteen beds CCU, two cath .lab for diagnostic and interventional procedures.

I was actively involved in this department in the management of the patients and their fellow up, research work and teaching sessions.

2008 till now 2013: as a Senior lecturer in medical department in Al- kindy Medical College and Interventional cardiologist in Ibn-Al Baitar center for cardiac surgery.

Ibn Al- Baitar center for cardiac surgery.:

This is one of biggest three specialized cardiac center in Iraq dealing with adult and congenital cardiology :it is the busiest among them. It participates in interventional cardiology procedures with more than 3000 cases per year ,5000 diagnostic angiography per year, an active cardiac surgery department .I am an active member in this center practicing both diagnostic and interventional procedures.

TEACHING EXPERIENCE

I was privileged to work in teaching hospital ,I was actively involved in teaching program for medical students .I participated in many cardiology courses destined for GP, lectures and research ,I am a part of continuous medical education team in Al-Kindy College of Medicine , I am involved in training of undergraduate students of al kindy medical collage

ECHOCARDIOGRAPHIC EXPERIENCE:

I was actively involved in echocardiography programming through board study .I do more than 1000 transthorasic echo in many hospitals (Al Qaddessi Hospital .Ibn Al Nafes Hospital , Ibn Al Bitar Hospital . Al kindy Hospital), medical advisory in Alkindy medical college and in private clinic. I have experience in traseosephegeal echo through my training in the cardiology board . I have experience in diagnosis of many problems in cardiac felid including ischemic heart disease congenital pediatrics and adult diseases pericardial disease valvular heart disease

I attended many workshops and activity in echo study inside and out side Iraq (ECHOSAAP) 6

ARRHYTHMIA EXPERIENCE:

I was actively involved in Arrhythmia programming through my training in the cardiology board study I am involve in noninvasive tools to diagnosed of all types of arrhythmia including by using simple EKG Holter study, TMT and loop recording study

I was do follow up to our patients and do programming of those with implanted devices like (ICD ,pacemaker ,CRT) by *Medtronic* Programmer or other according to devices companies were implanted .

I have a good experiences in medical treatment of arrhythmia(consult outpatient heart arrhythmia clinic once a week), I had been used defibrillator (synchronized cardioversion and non synchronizedefibrillation) to managed many types of arrhythmia (in adult ,elderly ,pregnancy).

Regarding implantation devices ;I do as first operator all over more than 250cases implantation devices (mostly DDD pacemaker,VVI,VVIR,ICD DR and less CRT ,CRT-D, lead recorder) and generator replacement if indicated (end life). These procedures done in the following hospitals (.Badhdad teaching hospital – catheterization unit,,Ibn Al Bitar Hospital . Al Nassireya Hospital . Iraqi cardiac center and Nursing home-Department cath.center). I have long history experience with dealing with complications might be occur through or after implantation

First operator : I have experience in cardiac ablation mostly of right side diseases ,I do as first operator around 50 cases of SVT(AVRT,AVNRT, other types of tachycardia ,WPW syndrome)in Al-Nassireya Cardiac Teaching Center

I am arrange to direct a special unique Cardiac center for arrhythmia in Baghdad University.

INTERESTS & SOCIETIES :

To increase knowledge in treatment ,diagnosis and management of electrophysiological study and arrhythmia and modern devices implantation (left side ablation cardiac diseases, isolation of pulmonary veins , atrial appendages isolation and mapping) .I have special interest in echocardiography , dobutamine stress echo , speckle tracking ,optimization of CRT and 3D Work site :

Baghdad – Iraq

Iraqi Minster of Higher Education-

Baghdad University -Baghdad college of medicine –Department of Internal Medicine

Medical city -Baghdad Teaching Hospital - catheterization unit 8 floor-

FELLOWSHIP /MEMBERSHIP :

Fellowship of Iraqi board of medical specializations /internal medicine /2005

Fellowship of Iraqi board of medical specializations /interventional cardiology sub specialty /2013

Member of Iraqi medical association /1992

Head of society :

Vice President of the Supreme Council of Academic Societies

President of Arabian Hypertension Society

President of Iraqi hypertension society 2015 on going

Member of Iraqi Academics Syndicate

Chairman : Echocardiography Diploma study 2015 on going

Member of board Iraqi committee for cardiac imaging

Member of Iraqi thoracic and heart society2010

ISH member

ASH member

ESC member

EHRA member

EABCI member

Sharing in a lot of Meeting ,Conferences inside and out side my country including(PCR ,ESC ,ACC)

Reviewer of Al-Kindy Medical Journal

Member of Cardiology consultant committee in Iraqi Ministry of Health

Member of Cardiology Guideline committee

Experiences as speaker

More than 10 lectures / year

Experiences as clinical investigator

Postpartium cardiomyopathy registry – international

National Dyslipidemia registry National systemic

hypertension registry

National systemic hypertension committee

National pulmonary hypertension committee

National registry of acute coronary syndrome

RESEARCH EXPERIENCE

Publication:

1- DR.Ghazi F. Haji, Success rate of PCI in chonic total occlusion of coronary vessels,(2010)

2- DR.Ghazi F. Haji, Predictors of outcome for spontaneous intracereberal hemmohage Iraqi stroke patients, (2011)

3- DR.Ghazi F Haji : Hypertension as arisk factor :is it different in ischemic stroke and acute myocardial infarction comparative cross-sectional study?2011

4 DR.Ghazi F. Haji, Epicardial fate thickness by echo study in obese patients ,(2012)

5- Dr . Ghazi F. Haji ,Estimation Of Left Ventricular Ejection Fraction Using Mitral Annular Displacement Derived By Speckle Tracking Echocardiography In Patients With Different Heart Diseases, (2014)

6- DR Ghazi F Haji: Efficacy of atarvostatin in treatment of Iraqi obese patients with hypercholesterimia 2014

7-DR.Ghazi F Haji :Detection of thrombus in left atrial chamber by transeosphageal echocardiography in patient suffer from non rheumatic atrial fibrillation 2015

8- DR Ghazi F Haji : Validation of proximal isovelocity surface area in mitral valve stenosis 2015

9-DR Ghazi F haji: Assessment of mitral valve stenosis by simplifying proximal isovelocity surface area in Iraqi patients by transthoracic echocardiography 2016

10- DR,Ghazi F Haji:Prevelance ,risk factors and association of renal artery stenosis with coronary artery disease in patients undergo coronary angiography in Ibn- AL bitar center for cardiac surgery 2016

11-DR.Ghazi F.Haji: His-Ventricle interval and syncope as predictor for pacemaker implantation in patients with bifascicular block 2017

12- DR.Ghazi F.Haji: Evaluation of myocardial functionin cases of gestational hypertension using myocardial performance index 2017

13- DR.Ghazi F.Haji: Using speckle tracking strain of left atrium for risk stratification of embolic stroke in non valvular atrial fibrillation in single cardiac center 2018

14-DR.Ghazi F.Haji :Estimation of left ventricle diastolic function in gestational hypertension during the third trimester in Baghdad teaching hospital 2016 15-DR.Ghazi F.Haji :Evaluation of cardiac function and dyssynchrony in patients undergo cardiac resynchronization therapy using speckle tracking technique 2017

16-DR.Ghazi.F Haji : Impact of Ad Hoc percutaneous coronary intervention ina single cardiac center 2018

17-DR Ghazi .F Haji: Impact of chronic organic mitral regurgitation on right ventricular diastolic function using Doppler echocardiography in multicardiac center in Baghdad 2019

18-Dr Ghazi F Haji :early detection of increase pulmonary pressure in hypertensive patients using left atrial speckle tracking

19- Dr Ghazi F Haji : Initial experience in device implantation in Baghdad teaching hospital 2-019

20-Dr Ghazi F Haji: -Fetal echocardiography :A novel method for detecting congenital heart diseases 2019

Case report : Dr Sura .Dr Ghazi :Large right atrial myxoma associated with unexpected large abdominal ascites 2018

Case report : Dr Sura .Dr Ghazi :diffuse large Bcell lymphoma of the heart 2019

12- Under public

1- Estimation of arrhythmia post biartic surgery