Curriculum vitae

GIVEN NAME: - SAADE ALDEEN MAJEED HASSOON JAWAD

SURNAME: - AL-ASADI

PLACE OF BIRTH: - BAGHDAD / IRAQ

DATE OF BIRTH: - 1956

NATIONALITY: - IRAQI

RELIGON: - MUSLIM

EDUCATION / QUALIFICATION:-

Bachelor in medicine and surgery [M.B; Ch.B.] /From College of medicine, Almustansiriya University- 9.7.1981

- Diploma in internal medicine [D.M.] / From College of Medicine, Al-mustansiriya
 University -11.11.1993
- Certificate of the Arab Board of Medical Specializations in INTERNAL MEDICINE,
 [C.A.B.M.] -12.4.1994.

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Land line / UAE: 024437476 (Dr. IMAN QAZZAZ)

SCIENTIFIC DEGREE:-

Professor in internal medicine, and cardiology.

Consultant physician, Internal medicine.

DATE OF FIRST ASSIGNMENT:-

24.8.1981 – Ministry of health /Iraq, (staff member).

DATE OF HIS FIRST EMPLOYMENT IN MINISTRY OF HIGHER EDUCATION AND SCIENTIFIC RESEARCH:-

5.4.1988 / Department of medicine – College of medicine / Al-Mustansiriya University, (*staff member*).

WORKING HISTORY:-

	Title of post and place of assignment	Date from -to	Remarks
1.	Junior house officer /medical city	24.8.1981 -	As part of one year residency and
	teaching hospital health	23.5.1982	rotation program through the four major
	authority/ministry of health [staff		branches: General medicine, pediatrics,
	member]		General surgery, and
			Obstetrics/gynecology -3 months for
			each.
2.	Junior house officer /Al-yarmouk	24.8.1982 -	As part of one year residency and
	teaching hospital – Baghdad health	23.8.1982	rotation program.
	authority /ministry of health [staff		
	member].		
3.	Affiliated to arm forces after	24.8.1982 -	Obligatory military service, spent in
	finishing one year residency and	29.12.1986	military health services as front field
	rotation		traumatology doctor.
4.	Affiliated to Al-yarmouk teaching	29.12.1986 –	House officer /department of emergency
	hospital health authority /ministry of	30.3.1987	medicine, waiting for redistribution to
	health [staff member], after finishing		district and rural areas.
	his obligatory military service.		
5.	Graduate doctor / Alhindiah general	1.4.1987 -	One year service in district and rural
	hospital /Karbala health authority	31.3.1988	areas in accordance with medical
	/ministry of health [staff member]		graduation law of the Iraqi ministry of
			health.
6.	Transfer of his services from ministry	5.4.1988 – till now	In response to the revolution command
	of health to ministry of higher		council order no.355 Issued in 1976
	education and scientific research,		concerning the employment of the

	joining up the department of medicine /college of medicine / Almustensyriah university, as a teaching staff member.		graduates with the high ranks in the ministry of higher education and scientific research.
7.	Attained four years scholarship leave to get the certificate of Arab Board of Medical Specializations in <i>internal medicine</i> , for the academic year 1988 -1989	1.1o.1988 – 12.4.1994	C.A.B.M. is graded by ministry of higher education and scientific research as the highest degree in internal medicine.
8.	Given the title of specialist doctor in internal medicine after finishing his postgraduate study.	28.5.1994	Ministry of health order, no.2330, issued in 28.5.1994.
9.	Joined up the department of medicine/College of medicine / Almustensyriah university after finishing his postgraduate study.	20.6.1994 – till now	His C.A.B.M. was equalized by ministry of higher education and scientific research /scholarship and cultural relations directorate /studies abroad department, order no.4218 • • • • issued in 10.7.1994.
10.	Given the scientific name of senior lecturer in internal medicine.	14.10.1994 – 26.4.1999	After passing the training course in teaching methods and appliances.
11.	Affiliated to IBN AL-BAITAR Cardiology center for training, 3 days / a week. For one year.	18.12.1994	Member of national association of cardiology. Member of national association of Diabetes.
12.	Affiliated to IBN AL-NAFEESE teaching hospital for cardiovascular diseases /full time training and work, for one year.	5.2.1995 – 6.2.1996	Training in non-invasive cardiology (Colour and spectral Doppler echocardiography, Holter monitoring, and treadmill E.C.G.test.)
13.	Affiliated to Al-yarmouk teaching hospital, to work as a specialist in internal medicine and to join up the staff in coronary care unit (C.C.U)	7.2.1996 - 6.8.2002	Showing special interest in nephrology, diabetes, in addition to acute coronary care, cardiac rehabilitation, and preventive cardiology.
14.	A scientific degree promotion from senior lecturer to assistant professor in internal medicine.	27.4.1999 – 26.4.2005	
15.	Nominated by the Iraqi Commission For Medical Specializations as a clinical examiner and sponsor for the candidates of the commission in internal medicine.	20.7.1999 – till now.	The commission awards a fellowship in internal medicine, after four years training and passing primary and final examinations.
16.	Training in invasive cardiology, (diagnostic and interventional), in IBN AL-NAFEESE teaching hospital for cardiovascular diseases, 2 days/a week	4.4.2000 – 6.8.2002.	Coronary and peripheral angiography, in addition to Lt. and Rt. Heart catheterization.
17.	Affiliated to IBN AL-NAFEESE teaching hospital, to work as a	10.8.2002 – 21.2.2009	A tertiary cardiology center in addition to E.R. facilities in general medicine but

18.	specialist in internal medicine and cardiology /cardiac catheterization laboratory. Affiliated to Al-yarmouk teaching hospital, to work as a specialist in internal medicine and to join up the staff in coronary care unit (C.C.U)	26.2.2009- till now	particularly in cardiovascular field. The second biggest general hospital in Baghdad, with round o'clock services in all medical specialties.
19.	A scientific degree promotion from assistant professor to professor in internal medicine.	27.4.2005 – till now.	
20.	Consultant physician in internal medicine.	18.3.2009 – till now.	
21.	Consultant in internal medicine and cardiology /Al yarmouk teaching hospital	4.9.2011 – till now.	Providing medical services as a consultant physician in addition to supervising training program to under- and post graduate students in general medicine and cardiology.
22.	Head of department of medicine /college of medicine / Almostansyhria university.	2.11.2012- till 16.2.2014	
23.	Representing the college of medicine/Al-mostansyhria university in the Iraqi Commission For Medical Specializations in internal medicine.	9.2.2014- till now	Director and sponsoring the activities of the training center in general medicine in Al yarmouk teaching hospital.
24.	Passed the evaluation as a consultant from Evaluation Dep./ M.O.H./ UAE	2008	Didn`t applied before to work in any facility in UAE.
25.	Passed the evaluation as a consultant / internal medicine from HAAD / UAE	20.4.2016	Application No. AGD 122208

PUBLICATIONS:

- 1. Assessment of superior mesenteric artery blood flow in celiac disease/ Duplex study.
- 2. Doppler echocardiography to assess L.V diastolic function in type 1 D.M.
- 3. PW Doppler echocardiography to assess peak pulmonary artery systolic pressure in C.O.P.D.
- 4. Assessing L.V function in normal pregnancy, Doppler study.
- 5. Assessment of LAD artery lesion among a sample of coronary patients referred for coronary angiography.

- 6. Contrast echocardiography using i.v. infusion fluids to improve Doppler signal in C.O.P.D.
- 7. Assessment of L.V diastolic function in the acute phase among a sample of patients sustaining acute myocardial infarction.
- 8. Ankle-arm index among a sample of coronary patients referred for coronary angiography.
- 9. Assessment of brachial artery reactivity among a sample of patients with pre eclampsia.
- 10. Portal vein hemodynamics among a sample of cirrhotic patients, Doppler study.
- 11. Admission glycemic level in acute phase period among a sample of patients sustaining myocardial infarction.
- 12. Contrast echocardiography to assess for patent foramen ovale in young patients with stroke.
- 13. Pulse pressure behavior among a sample of patients sustaining acute coronary syndrome.
- 14. Assessment of endothelial cell function among a sample of patients with Type 2 diabetes mellitus.
- 15. Six minutes walking test in COPD.
- 16. Acute coronary syndrome among women.