Curriculum Vitae

MAHMOUD AL KHASAWNEH, MD

<u>Name</u>	Mahmoud Hussien Ali AL Khasawneh
Date of Birth	19 / 10 / 1977
<u>Address</u>	Amman- Jordan .
<u>Email address</u>	mahmoudalkasawneh@yahoo.com
Telephone	0777 710712
<u>Nationality</u>	Jordanian
<u>Marital Status</u>	Single
<u>Qualifications:</u>	• High School, scientific stream. GPA (89.1%), Aqaba-Jordan 1995 .
	M.B.B.S Aristotle University Of Thessaloniki- Greece (Grade good) (October 1996October 2003)
	 MBC(Jordanian Medical specialization Board Certificate) Diagnostic Radiology- February 2011
	German medical Approbation (September 2012).
	• German specialist for general and interventional radiology (Facharzt allgemeine und interventionelle Radiologie) 2015 .
<u>Postgraduate</u> <u>training :</u>	• One year internship in King Hussein Medical Center (KHMC),Amman-Jordan (Jan 2004-Jan 2005)
	General Practitioner in the medical field units and group hospitals of the Jordanian Royal Medical Services (Jan 2005-Jun 2006)
	• Four years Residency rotation, Department of Diagnostic Radiology at King Hussein Medical Center (KHMC) & the group hospitals of the Royal Medical Services of the Jordan Armed Forces, and Jordan Hospital(Jun 2006- Jan2011)

- Jan 2011 October 2012 : Full time Radiologist Istishari Hospital Amman Jordan .
- 1.11.2012 30.4.2014 : Hands on Training (Fellowship in German board) in the Vascular Interventional Radiologie, Vascular Centre in Agaplesion Diakonie Kliniken Kassel (Germany).
- 1.5.2014 _31.5.2015 : Klinikum Kassel, Senior registrar Interventional Radiology and since 27.03.2015 Consultant for general and interventional Radiology acknowledged by the German Board.
- 14.06.2015 until now : Assistant professor at college of medicine Mutah university.

JOB EXPERIENCE

My training posts were at King Hussein Medical Centre (KHMC), Amman /Jordan. KHMC is the largest teaching hospital in the kingdom with over 1000 beds. It is the tertiary referral center in Jordan; it contains all specialties & subspecialties of medical &surgical practice. Consultants are trained in the UK and USA and most are holders of the respective royal colleges in the UK. The training at (KHMC) is accredited by all royal colleges in the UK. Web site of the royal medical services and (KHMC)

yai medicai services and (KHMC)

http://www.jrms.com/

HOUSE OFFICER POSTS

As a House Officer I shared in most of the clinical activities. I was involved in pre and postoperative care of patients who included clerking, peripheral lines, bowel preparation, postoperative follow up, theatre assistance, ward rounds, outpatient clinics and I acquired good surgical skills.

Residency training in Diagnostic radiology

I spent four years of training and continuous assessment with annual examination. Successful completion of four years period confers eligibility to appear in the national board examination, which culminates in the award of the JMBC Jordanian Medical specialization Board Certificate.

During my training at KHMC in Jordan I gained wide-ranging experience in general Radiology . Our training program includes the following points:

- Diagnoses diseases of human body, using computer-assisted tomography, MRI, and ultra sound, images of the breast (mammography and sonography).
- Examines internal structures and functions of organ systems, making diagnoses after correlation of imaging/x-ray findings with other

examinations and tests.

- Administers radio-opaque substances by injection, orally, or as enemas to render internal structures and organs visible on x-ray films or fluoroscopic screens.
- Evaluates quality and accuracy of imaging/x-rays.

Professional Training in General & Interventional Radiology (Germany)

	 Conducting Angiographic Examination and Vascular Intervention such as PTA, Stent Implantation, Aspiration and Lyses Therapy for the Acute Thrombus/emboli in the normal arteries or Bypass, Thrombus fragmentation with the modern Rotarex System. Performing some liver Interventions like Chemoembolisation (TACE) and PTCD, embolisation of the tumors in the Pancreas and vertebral bodies, Cava filter and Cava stents. Conducting CT-Guided Interventions like organ Biopsy, Abscess drainage, nerve blockade und sympathetekolysis. Conducting and reporting MRT, CT, X-rays and Fluoroscopy Examination of the Department of the Hospital (especially CNS diagnosis, lung diagnosis). Daily meeting with the doctors from the other departments with cases discussion und together decision of the Therapy. Weekly achievement of the tumor Board with full decision of the management of the tumor patients.
<u>Courses</u> <u>Attended :</u>	 Advanced Cardiac Life Support. Linc : The LEIPZIG INTERVENTIONAL COURSE 2014 . CIRSE 2013: Cardiovascular and Interventional Radiological Society of Europe Annual Congress and Postgraduate Course(Barcelona,Spain) Radiation Protection training courses in Germany. The first Arab Radiology Congress ,Dead Sea-Jordan 2007. The 9th International Conference of the Jordan Cardiac Society.
<u>Languages</u>	 Arabic English Greek German
<u>Membership of</u> <u>learned</u> <u>societies</u>	 German Society of Radiology (DGR). German Society of Interventional Radiology (DeGIR). Medical Association in Hessen (Germany). Member in the Cardiovascular and Interventional Radiological Society of Europe (CIRSE). Member of the Jordanian Society of Diagnostic Radiology. Member of the Jordan Medical Association.