### **CURRICULUM VITAE**

Name: Ezatollah Sadeghi

Birth date: 1967 IRAN

Nationality: Iranian

Marital status: married

Address: Department of surgery, Imam Reza Hospital, Kermanshah, Iran

Email: ezatollahsadeghi@yahoo.com

## **Education**

1987-1996 student of medicine, Kermenshah university of medical sciences

1998-2002 resident of general surgery, Kermanshah university of medical sciences

2004-2006 fellowship of vascular surgery, Tehran university of medical sciences

# Academic and professional appointments

1996-1998 practicing medicine as a general practitioner in health centers

2002-2004 general surgeon

2006-to date associate professor of surgery, Kermanshah university of medical sciences

2006-to date chief of the emergency department

# **Teaching responsibilities**

Attending and consultant in general and vascular surgery, Imam Reza Hospital, Kermanshah university of medical sciences

Supervising and teaching general surgery residents, Interns and medical students

### **Additive course**



Workshop course in Endovascular surgery in Leipzig, Germany (LINC congress 2008)

Workshop course in vein disease in Saint Gallen, Swiss (2008)

Workshop course in vascular surgery, European society of vascular surgeons congress, France (september 2008)

#### **Publications**

**1-**prevalance of coronary artery disease in patients with peripheral vascular disease by angiography(2<sup>nd</sup> international vascular surgery and trauma congress,27-29 November,Tehran,Iran)

**2-**In hospital follow up of peripheral angioplasty and stenting(2<sup>nd</sup> international vascular surgery and trauma congress,27-29 November,Tehran,Iran)

**3-**thoracoscopic sympathectomy for sympthomatic upper limb ischemic disease(international congress of the society of vascular surgery,15-19 Augest,Koualalampur,Malasia,2006)

**4-**routine ligation and postoperative direct observation.is it safe for infected femoral pseudoaneurysms?(15-19 Augest, Kaulalampur, Malaysia, 2006)

**5-**evaluating the rate of complications in 191 PTFE grafts as hemodialysis access(Mashhad,Iran,2006)

## Research desires and fields

New vascular graft in chronic renal failure patients

Endovascular treatment of peripheral vascular disease

New techniques in the treatment of pseudoaneurysm in IV Drug Abusers