***Dr. HAFEEZ AHMED***

**M.B.B.S., F.C.P.S., F.C.P.S.**

Mobile No: **+923412589188** Email: [hafeez.ahmed95@yahoo.com](mailto:hafeez.ahmed95@yahoo.com)

[hafeez.lnh@gmail.com](mailto:hafeez.lnh@gmail.com)

**PERSONNEL INFORMATION:**

A highly dedicated and motivated Interventional Cardiologist who achieved the highest post graduation qualification and 3 major Fellowships in the discipline of Medicine and Cardiology. I have the desire to work in the challenging environment to show off my best capabilities of handling and caring the most sensitive and serious cardiac patients.

**HIGHER QUALIFICATION:**

* First post graduation qualification (FCPS) achieved in the discipline of Medicine in the year 2002 from College of Physicians and surgeons of Pakistan.
* Second post graduation qualification (FCPS) awarded in the year 2010 in the discipline of Adult Cardiology.
* Third fellowship achieved in the field of Interventional Cardiology in the year 2011 from Aga Khan University hospital, Karachi.

**PROFESSIONAL EXPERIENCE:**

* More than 7 years experience of working as Assistant Professor of Cardiology and Consultant Interventional Cardiologist in Liaquat National Institute of Post Graduate Studies and Medical College situated in Karachi, which is the most populous city of Pakistan. Now working as Head of the Department of Cardiology in the same Institute.
* Almost one year of working experience as Senior Instructor in Aga Khan Medical College and Consultant Interventional Cardiologist in Aga Khan University hospital.
* Other experience include worked as Senior Instructor in the field of Nephrology in Sind Institute of urology and Transplantation and as Senior Registrar first then promoted as Assistant Professor in the department of Medicine in Baqai Medical University. Also worked as Specialist Cardiologist in CCU in Dr. Sulaiman Al-Habib medical hospital, KSA.

**CLINICAL SKILLS:**

* Nearly eight years of experience to worked as Consultant Interventional cardiologist.
* Complete skills of caring seriously ill cardiac patients admitted in cardiac care unit.
* Handling of cardiac patients admitted in Emergency department.
* Almost > 2000 coronary angiograms have been done independently through radial approach preferably while femoral approach is easy to use.
* >700 Coronary angioplasty (PCI) procedures have been performed through both radial and femoral approaches including more than 250 Primary PCI procedures and many CTOs.
* Others skills include insertion of Intra-aortic balloon pump, temporary pacemaker, swan-ganz catheter, and intra-venous central line.

**BASIC QUALIFICATION:**

* M.B.B.S. degree achieved in the year 1994 from DOW University of Health sciences, Karachi.

**PERSONNEL BIODATA:**

* Date of Birth ………………………………………….. 02-06-1971
* Gender ………………………………………………….. Male
* Religion …………………………………………………. Islam
* Marrital status ………………………………………. Married with two kids below 6 years of age.
* Residential phone no …………………………….. +922134575643
* Residential Address ………………………………. A-8, AL-Falah housing society, Drigh colony No:2,
* Karachi, 25. Pakistan.

**Manuscript Published:**

1. Outcome of Primary percutaneous coronary intervention at a Joint Commission International Accredited Hospital in a Developing country – Can Good results, possibly similar to the west, be achieved?

Journal of Invasive Cardiology 2007 ;19: 417-423.Fahim H Jafary, Hafeez Ahmed , Jawad Kiani .

1. Survival of patients receiving fibrinolytic therapy for acute ST segment elevation

Myocardial infarction in a developing country- patient’s characteristics and predictors of mortality. Journal of Thromb Thrombolysis. Published on line 30 October, 2007. Fahim H Jafary, Ahmed Zafir Arham, Fahad Waqar, Ali Raza, Hafeez Ahmed.

1. Correlation Between QRS Duration And Echocardiographic Evidence Of Left Ventricular Dyssynchrony In Patients With Left Ventricular Systolic Dysfunction.

Journal of the College of Physicians and Surgeons Pakistan. 2010, vol. 20 (3): 146-149. Hafeez Ahmed, Javed Tai, Sohail Abrar, Muniza Yousuf.

1. Percutaneous coronary intervention in unprotected left main disease.

Journal of the College of Physicians and Surgeons Pakistan. 2010, vol. 20 (4): 287-288. Hafeez Ahmed, Javed Tai, Sajid Dhakam.

1. PCI of Left Main Pseudoaneurysm with Customized Covered Stent. A Case Report.

Catheterization and cardiovascular Interventions. 77: 1033-1035 (2011). Sajid Dhakam, Hafeez Ahmed, Asif Jafarani.

1. Safety and efficacy of Drug eluting balloons in the treatment of Drug-eluting in-stent restenosis. Experience of a tertiary care hospital.

Journal of Invasive Cardiology.2012; 24(7):335-338. Sajid Dhakam, Asif Jafferani, Hafeez Ahmed, Nasir Rehman, Ambreen Gowani.

.