**YOUSAF KHAN**

Add: Institute of Paramedical Science (IPMS) Khyber Medical University Peshawar, Phase V, Hayatabad.

Mobile# 03333886998

E-mail: [Saf.258@gmail.com](mailto:Saf.258@gmail.com)

Yousafkhan.ipms@kmu.edu.pk

**Objective**

To obtain a Dialysis Patient Care Technologist position where I can contribute the best of my skills and efforts for the growth of the organization

**QUALIFICATION:**

* BS ( RENAL DIALYSIS TECHNOLOGY)

SIUT (Sindh Institute of Urology and Transplantation) affiliated with Karachi University.

(2006-2010).

* Intermediate (Pre Medical ) from Karachi Board

(2004-2006).

* Matriculation (Science) from Swat Board.

(2004).

* Pass Prometric Exam ( Renal Dialysis Technologist)

SAUDI COMMISSION FOR HEALTH SPECILIST

Confirmation Number: *8885000000936314*  ***(10/18/2012).***

* ***DHA and HAAD ( application in progress )***

**THESIS;**

* Thesis on **RECIRCULATION ASSESSMENT in AVF** in Dialysis Patients. The study was conducted at the dialysis department of **SINDH INSTITUTE OF UROLOGY AND TRANSPLANTATION PAKISTAN KARACHI**. We randomly selected 100 end stage renal disease patients with A-V fistula that they were on HD more than 3 months, that they enrolled for the study.

**PERSONAL INFORMATION:**

* **Father’s Name** Taj Pareen khan
* **Date of Birth**

06-04-1988.

* **Religion**

Islam

* **Nationality** Pakistani
* **Marital Status** Single
* **CNIC #**

42401-7594467-7

**Aim of Study:**

* The purpose of the present study was to evaluate AR in chronic renal failure patients for early detection of access stenosis and sub­sequent intervention or revision to prolong the life of the access. The aim of the study was to investigate the prevalence and causes of A-V fistula recirculation in HD patients in SIUT Pakistan.

**EXPERINCE:**

**YOUSAF KHAN**

* From 1st Dec 2013, as Renal Dialysis Lecturer in IPMS KMU PESHAWER (still on job).
* From Feb 2011 to November 2013 in SIUT as Physician Assistant in Dialysis center and Intensive care Unit.

**Muhammad Hassan Khan**

**DIALYSIS TECHNOLOGIST OBJECTIVE:**

* To perform adequacy of hemodialysis and peritoneal dialysis.
* To perform Urea Reduction Ratio and Kt/V of patient dialysis.
* To perform insertion of double lumen catheter for dialysis.
* To Operate Dialysis Machine ( nephro care machine , toray all model. Freseniu machine, Gambro, B Braun,
* To Operate CRRT Machine (prisma. B Braun diaptec ets
* To explain the procedure to the patient and to keep them comfortable.
* To monitor the chemical level in the blood during dialysis.
* To perform post dialysis procedure on patient effectively.
* To perform Hemodialysis in peads and old age patient.
* To perform dialysis in ICU. .

**SUMMARY OF SKILLS:**

* Operational knowledge of dialysis machines.
* Ability communicate successfully with the public health personnel, patient, other Public member.
* Outstanding ability to articulate and understand terminal dialysis terms
* Flexible in scheduling to meet the staffing needs of the unit
* Profoundly capable to perform all types of physical tasks.

**Muhammad Hassan Khan**

**RESPONSIBILITIES:**

* Gathered and documented accurate health-related information of patients.
* Monitored dialysis treatment and documented on dialysis flow charts.
* Reported to supervisor immediately, if any, abnormal changes noticed in patient condition.
* Followed all emergency operational procedures.
* Immediately started following basic CPR measures during cardiac and pulmonary arrest.

**SEMINARS AND WORKSHOPS:**

* 6th International Symposium of Urology Nephrology and Transplantation at SIUT Karachi PAKISTAN (23-26 October,2008).
* Infection Control Workshop held as part of the International Symposium on Tropical Medicine and Hygiene At Aga Khan University, Karachi.( Nov 9, 2008)
* International Symposium on Tropical Medicine and Hygiene. ( Nov 10-13,2008)
* International Conference on Diabetes at DOW UNIVERSITY OF HEALTH SCIENCES. ( March 6-8, 2009)
* 2th International Paediatric Urology conference at SIUT Karachi Pakistan (03-06 march 2010).
* 2th International Paediatric Nephrology conference at SIUT Karachi Pakistan (23-25 July 2010).
* Introduction to BLS and ACLS at SIUT Karachi Pakistan ( 26 Oct 2010).
* 5th Regional Conference on Medical Journals in the Eastern Mediterranean Region Karachi Pakistan (02-05 December 2010).
* 8th Biennial Conference Pakistan Society of Nephrology ( Prevention of Choric Kidney Disease ) at SIUT at Karachi Pakistan. ( March 4-6, 2011)
* 3rd international Paediatric urology conference at SIUT Karachi Pakistan (28 – 31 March 2012).
* One day workshop on An Ideal DIALYSIS TECHNOLOGIST (16th May 2013).