**Rashid**

**Visa Status:** Visit Visa

**Date of birth:** 24 december 1991. **Cell no: +971504753686 / +919979971283**

**Marital Status:** single.

**Nationality:** Pakistani **Email:** [Rashid.376354@2freemail.com](mailto:Rashid.376354@2freemail.com)

**Objective:**

A challenging position in a progressive and a dynamic organization providing growth, training and career development opportunities together with practicing my skills and capabilities and adding value to the organization by contributing to the organization’s objectives with the fullest of my abilities and expertise.

**Field of Interest:**

Biomedical Electronics and Biomedical Equipment’s as well as Microcontroller Technology used in Diagnostic Instruments/equipment’s especially in laboratory equipment’s (Hematology analyzer, blood gases, coagulation and Electrolytes).

**Field of Experience:**

I have more than Three years of experience in the maintenance and management of medical equipment of different brands including Sysmex, siemens and Nihon kohden. My specialty is mainly Laboratory equipments and I am fully trained and capable of independently maintaining and ensuring the safe operations of medical equipment with high quality & safety standards.

**Current Position:**

* Working as Bio-medical Service Engineer (March 2016-present) at S-Ejazzuddin and company Karachi Pakistan

**Job Responsibilities**

* Responsible for repair and maintenance of medical equipment and particular responsibilities within the specialties of the appointee in Hematology.
* Perform and monitor repair and maintenance of medical equipment allocated to the appointee and maintaining records.
* Carry out planned preventive maintenance inspections, commissions and test in accordance with the procedures / work instructions and proper documentation of the maintenance records; Review outcome of preventive maintenance action and make recommendations to department staff concerning improvements.
* Technical Inspection of Medical Equipment / Spares / Consumable as per the maintenance procedure and departmental standard to ensure its meeting the requirement.
* help client solve problems with installed equipment
* Conduct training sessions to user and colleagues as per requirement and plan. Ensure that instructions and training programs are held as required, and the clinical support if of high professional standard.
* Inventory and spares management of responsible equipment with updated records in workshop.

**Laboratory Equipment’s**

**Hematology and Blood Bank:**

* Hematology analyzer (3 part Differential xp-100,Kx-21,Poch 1ooi) SYSMEX
* Hematology analyzer (5 part differential XN-10,XNL-550) SYSMEX
* Coagulation Analyzer (CA-50,CA,500,CA 1500) SYSMEX

**Hoora Pharma "Siemens" Karachi (Pakistan)**

**Position: Biomedical Field service Engineer. (August 2015 to February 2016)**

Worked as Biomedical Service Engineer. (August 2015-Febuary 2016) at Hoora Pharma Karachi Pakistan

**Job Responsibilities:**

* Performs inspection of assembled equipment, to ensure proper installation and test tasks.
* Performs inspection of all operating parts to ensure proper operation within expected tolerances.
* Tunes and troubleshoot equipment for proper operation.
* Performs routine maintenance on equipment.
* Executes preventative maintenance schedules with customer.
* Provides service and customer support during field visits or dispatches.
* Reports service/maintenance schedule completion targets to the supervisor.

**Hands-on Experience:**

* Hematology 3 part differential Advia 360 SIEMENS
* Hematology 5 part differential Advia 560 SIEMENS
* Blood gas Rapid Lab 360 BAYER
* Immunoassay immulite 1000 SIEMENS
* Immunoassay immulite 2000 SIEMENS
* chemistry dimension Rxl SIEMENS

**AM Sales and Services Karachi (Pakistan)**

**Position: Service Engineer. (July 2014 to July 2015)**

**Responsibilities:**

* Managing and maintaining the medical equipment’s.
* Perform Installation commissioning
* Technical inspections
* Planned preventive Maintenance
* Handling customers complains
* Arranging the sessions on medical equipment’s for end user.

**Field Experience on Equipment’s**

* Hematology 3 Part Differential MEK 6318,MEK6410,MEK6510 NIHON KOHDEN
* Hematology 5 Part Differential NIHON KOHDEN
* Blood gases phox,phox basic,phox basic plus NOHA BIOMEDICAL
* Electrolytes nova-4 and nova-16

**Education:**

* Bachelor in Electronics Engineering (year of passing 2013 Percentage: 70%)
* Higher secondary school Pre-Engineering (year of passing 2009 Percentage: 55.5%)
* Secondary school certificate (year of passing 2007 Percentage: 77.5%)

**The Aga Khan University and Hospital Karachi (Pakistan)**

**Position: Trainee in Electronics. (June 2012 to September 2012)**

* Worked as an Intern in Electronics . (june2012-September 2012) at Aga Khan University & Hospital Karachi Pakistan (an ISO 9001, 2000 & JCIA Certified Hospital)

**Responsibilities:**

* Managing and maintaining the different equipment’s.
* Installation and maintenance of uninterruptable power supplies (UPS)
* Troubleshooting of Electronics cards
* maintenance of Fire Alarm, Nurse call systems.

**Computer Skills:**

**Operating Software:**

* MS Windows 95/98/2000/XP.
* MS Office 97/2000/XP with outlook.

Worked on Different diagnostic software,

**Hardware:**

* Installation of PC with Diagnostic Instruments.
* Windows & DOS base Installation of different software.
* General maintenance and repairing of PC, Printer and monitors.
* Networking and good knowledge about Internet.
* Interfacing of programmer with PC.

**Other Skills:**

* Games- Volleyball, Cricket, Badminton, football and table tennis.
* Reading books.
* By profession I am volleyball player. I have participated in many national events   
  played inter university cricket tournament in 2012 karachi pakistan
* played community based cricket tournament for my community level teams
* played shooting volley ball tournament in different region levels and several time

remain player of the tournament