

**Jackielou**

**Registered Medical Technologist**

Email Address: ***jackielou-394987@2freemail.com***

**VISA STATUS: DEPENDENT (Husband Visa)**

**POSITION : Medical Laboratory Technologist**

***JOB OBJECTIVE***

A Highly motivated Medical Technologist seeking a position which requires substantial experience in Laboratory functions, outstanding knowledge on the subject of managing equipment operations and handling laboratory tests

***SUMMARY OF QUALIFICATION***

* Highly skilled in analyzing specimens by means of approved testing procedures
* In-depth knowledge of medical technology instruments’ usage
* Proven record of performing specialized diagnostic and research procedures
* Comprehensive knowledge of computer systems to develop alternative ways to accomplish task
* Substantial knowledge of maintaining complete records of all testing performed on-site
* Outstanding organizational abilities demonstrated through positions in many laboratories
* Acts independently on supervisor's direction and accepts responsibility of the adopted policy and procedures of the hospital and the laboratory
* Documented success of progressive experience and responsibility

***EDUCATION:***

***Bachelor of Science in Medical Technology: Manila Central University SY 2002 CALOOCAN, PHILIPPINES***

***GOVERNMENT EXAMS TAKEN:***

* Passed the licensure examination for **Dubai Health Authority** – July 17 2014
* Passed the American Society of Clinical Pathologist (**ASCP i**) – May 20 2015
* Licensure examination for Saudi Council – July 2005
* Passed the licensure examination for Medical Technologist – March 2003

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| ***PROFESSIONAL EXPERIENCE*** |  |
|  **(DUBAI)** |  | **August 02, 2015 – May 08,2019** |
| **(JCIA ACCREDITED)** |  |
| **Riyadh Hospital- Riyadh, KSA** | **February 28, 2009 – February 28, 2014** |
| **Medical Laboratory Technician** |  |
| **(JCI ACCREDITED)** |  |
| **General Hospital- Manila, Phils.** | **February 1, 2007 to February 20, 2009** |
| **Hospital- Jeddah, KSA** | **October, 2004 to December, 2006** |
| **Medical Technologist** |  |
| ***JOB DESCRIPTION:*** |  |
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| **DUTIES AND RESPONSIBILITIES:** |  |

* **LAB PROCEDURES:** Performs a variety of technical laboratory procedures according toMedical Center, laboratory and national standards to obtain patient specimens using to ensure specimen quality used to aid in the diagnosis and treatment of disease. Responsible for performing and observing hematological, biochemical, serological and specially requested tests on patients specimens and correctly records all results. In Charge in blood bank for 3.5 years.
* **QUALITY CONTROL / QUALITY IMPROVEMENT:** To perform and follow qualityassurance programs for various laboratory sub departments. Participates in QC/QI and IQCP for area of specialty and Lab indicators. Does not report patient results unless quality control data are within accepted parameters. Recognizes out of control values, takes corrective action, and notifies others of changes. Participate in Quality Management System (QMS). Uses RIQAS and CAP as EQAS
* **POLICY AND PROCEDURES OF THE HOSPITAL AND THE LABORATORY:** Sharescall duty and works different shift as required. Immediately notifies the patient care unit or physician of any critical test results within acceptable time of the result generation according hospital and laboratory policies. Interacts professionally with all department members, physicians’ staff, administration and the Director of Clinical Laboratory and

Pathology.

* **SAFTEY AND EDUCATION:** Complies with laboratory safety procedures. Possessesadequate knowledge of instrumentation, theory, and application of new and existing tests. Completes education necessary to maintain licensure or certification for the job. Uses and maintains all laboratory equipment correctly.
* **PROBLEM SOLVING / CRITICAL THINKING:** Assumes responsibility to resolveproblems. Performs required preventive maintenance procedures in laboratory instrumentation. Investigates and resolves technical problems, consults supervisor if resolution involves policy or procedure modification. Identifies real or potential situations or equipment failure, attempts to resolve within area of specialty or knowledge and refers

complex issues to appropriate source. May be a key analyzer operator with proper training and documentation of skill. Follows the laboratory safety policies and participates in safety education programs. To attend and follow continues medical training and education program.

* **REAGENT MANAGEMENT:** Maintains Reagents / Consumables / Controls suppliesinventory by checking stock; anticipating needs; placing and expediting orders; verifying receipts.
* **DOCUMENTATIONS:** Responsible for accurately completing records and reports andother statistical information for master files or databases. Follows laboratory policy for data retrieval, record keeping, specimen, and identification, requisition, reporting, charting, and billing procedures. Updates Records and documents on a daily basis.
* **COMMUNICATION / TEAMWORK:** Maintain positive working relationship with the medicalstaff and hospital personnel. Uses positive interpersonal skills to educate/support lab customers and promote success of team members. Uses clear and concise verbal and written communication with staff and the public. Acts independently on supervisor’s direction and accepts responsibility of the adopted policy and procedures of the hospital and the laboratory.
* **CHARACTER:** Uses clear and concise verbal and written communication with staff andthe public

***OTHER INFORMATION:***

* Familiar in handling hospital apparatus or equipment such as:
* Monarch Plus (Instrumentation Laboratory) open system chemistry analyzer
* IMX ( Abbot ) Automated Immuno-assay analyzer
* Dade Behring – Coagulation test such as PT, PTT, Thrombin test, Fibrinogen etc…
* Nova spec II – Spectrophotometer
* Synthesis 35 – Blood Gas Analyzer
* 1312 Blood Gas Manager - Blood Gas Analyzer
* Vitros System 250 (Drug Chemistry) – Chemistry Analyzer
* Nycocard Reader II – Serological test
* Axsym System (Abbot) – Serological test, Hormone, Cardiac
* Enzyme.Humareader – ELISA Method Serological test
* Celldyn 3500 – Blood count
* Coulter 890 – Blood count
* ERBA CHEM PLUS
* ICM: colometer
* Hematocrit reader
* Hematocrit centrifuge
* Dimension Xpand Plus (Dade Behring)

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|  | Dimension RXL | (Dade Behring) |
|  | Drug Screen Abuse | (Dade Behring) |
|  | BN II Nephelometer | (Dade Behring) |
|  | TDX Analyzer | (ABBOTT) |

* DiaSorin LIAISON
* Beckman Coulter AU 480
* ADVIA Centaur CP (Siemens)
* NIHON KOHDEN CELLTAC F
* NIHON KOHDEN CELLTAC ES
* NIHON KOHDEN CELLTAC G
* SYSMEX XN Series
* AUTION HYBRID AU-4050 (ARKRAY)
* IRIS CELL (U
* ARKRAY 8180T (HBAIC )
* Alinity i (Abbott)
* Biorad Banjo- ID Reader Blood Typing, Antibody screening, DAT