

Professional Summary

Diligent Medical Technologist focused on the timely, quality completion of all lab procedures. Works well under pressure within high-volume testing environments. Highly motivated and committed with a proven history of superior performance at individual, team and organizational levels. Strong ability to multitask and prioritize workloads with little or no supervision. Detail oriented.

Skills

- * Able to work independently or with a team
- * Competent to identify and solve patient's difficulties
- * Capable of performing multiple responsibilities
- * Able to make good use of innovative ideas
- * Extremely professional, independent, self starter
- * Great analytical skills
- * Skilled to use computers to prepare various record
- * Good understanding of network applications.

Education

Bachelor of Science in Medical Technology

Manila Central University
Graduated 1998

International Direct Placement Specialist Incorporated

7 month Caregiver Training - Tesda Accredited
October 2003

Medical Laboratory Experience

Medical Laboratory Technician

NMC Medical Center - Sharjah, U.A.E

October 2010 - May 31, 2024

- Evaluates specimen suitability for examination with proper identification of the samples.
- Ensure the correct test/patient information entered by reception requested by referral doctor
- Performs preventive maintenance of all laboratory equipment as recommended in the daily preventive maintenance checklist
- Performs housekeeping of all section in the laboratory (Chemistry, Hematology, Serology, Clinical Microscopy and Phlebotomy Area) ready for next day's use
- Prepare supplies and consumables in the workbench
- Performs a weekly inventory of laboratory reagents and supplies
- Runs Quality Control Samples for Chemistry, Hematology and Serology Analyzers and evaluates results before starting test runs
- Calibrates new reagents and machines
- Releases accurate results within acceptable Turn-Around -Time (TAT)
- Notify the abnormal results of test and experiments to ensure conformity to specifications using mechanical and electrical devices after reporting to Senior Laboratory Technician/Pathologist
- Consult with a Senior Technician/Pathologist to determine a possible diagnosis when abnormal cells are found
- Record result legibly in the logbook
- Reports panic values immediately to the attending physician
- Maintains patient's confidentiality in all matters
- Maintain cleanliness and orderliness of the workplace
- Strictly adheres to universal precaution when handling laboratory specimens, reagents and wastes
- Follow protocols on proper waste disposal
- Reports to the Pathologist any unusual results and remarkable conditions of the equipment
- Assist pathologist during FNAC procedure.

Medical Laboratory Technician

Dr.Sunny Medical Center - Sharjah,U.A.E

December 2007 - October 2010

- Performs hematological examinations to study the blood cell morphology and laboratory examinations of the blood forming organs with the use of Manual , Automated and Semi-Automated procedures.
- Do macroscopic, chemical and microscopic examinations of urine and fecal specimens, sperm analysis and other body fluids.
- Perform routine bacteriological smears and staining techniques such as Gram Stain and Acid Fast Bacilli.
- Performs qualitative and quantitative analysis of blood and urine
- Performs different Biochemistry Test such as blood sugars, lipid profiles, liver profile,kidney profile, electrolytes and cardiac profile by the use of automated equipments
- Performs serologic activities of human blood serum and plasma
- Performs different methods of collecting blood to patients.
- Reports laboratory findings to pathologists and doctors.
- Check the Quality Assurance Program of each section in the laboratory.
- Records all daily results in the laboratory file.
- Issue proper specimen container for different routine examinations
- Do inventory of all equipment, supplies and reagents.
- Assist pathologist during FNAC procedure.

Medical Technologist

St.Martha Diagnostic Center- Paranaque,Philippines

March 31, 2005 - September 2007

- Collecting urine specimens from donors at our local collection facility and at customer locations, as well as inputting drug test results into the electronic tracking system.
- Quickly and accurately record and process specimens, ensuring all relevant information is accurate, all requested tests are ordered, collection procedures are followed, while maintaining a chain of custody at all times. ● Maintain a clean and safe work collection environment, in compliance with industry protocols ● Communicate in a professional, customer service-oriented manner way with donors

Medical Technologist

San Isidro Drug Testing Center - Bulacan, Philippines

January 2004 - February 2005

- Collecting urine specimens from donors at our local collection facility and at customer locations, as well as inputting drug test results into the electronic tracking system.
- Quickly and accurately record and process specimens, ensuring all relevant information is accurate, all requested tests are ordered, collection procedures are followed, while maintaining a chain of custody at all times. ● Maintain a clean and safe work collection environment, in compliance with industry protocols ● Communicate in a professional, customer service-oriented manner way with donors

Medical Technologist

Cyber Drugs Medical Phils. Inc.

December 2001 -December 2003

- Collecting urine specimens from donors at our local collection facility and at customer locations, as well as inputting drug test results into the electronic tracking system.
- Quickly and accurately record and process specimens, ensuring all relevant information is accurate, all requested tests are ordered, collection procedures are followed, while maintaining a chain of custody at all times. ● Maintain a clean and safe work collection environment, in compliance with industry protocols ● Communicate in a professional, customer service-oriented manner way with donors

Medical Technologist

A.Perlas X-Ray, Pharmacy and Specialist Clinic - Valenzuela City, Philippines

October 2001 - November 2002

- Do macroscopic, chemical and microscopic examinations of urine and fecal specimens analysis.
- Performs qualitative and quantitative analysis of blood and urine
- Performs different Biochemistry Test such as blood sugars, lipid profiles, liver profile,kidney profile, electrolytes and cardiac profile by the use of automated equipments

- Performs serologic activities of human blood serum and plasma
- Performs different methods of collecting blood to patients.

Medical Technologist

Overseas Contract Workers General Hospital - Quezon City, Philippines

September 2000 - September 2001

- Collect blood or other samples from patients, observing the principle of asepsis to obtain samples. ● Conduct chemical analysis of body fluids such as blood and urine using microscope or automatic analyzer to detect abnormalities or disease.
- Notify the abnormal results of test and experiments to ensure conformity to specifications using ● mechanical and electrical devices after reporting to the Senior Lab. Tech.
- Consult with a Senior Technician/Pathologist to determine a possible diagnosis when abnormal cells are ● found.
- Analyze and record test data to issue reports that use charts, graphs and narratives.
- Set up, adjust, maintain and clean medical laboratory equipment by complying with procedures, rules and regulations.
- Perform Internal and External Quality Control.
- Responsible in maintaining the cleanliness and orderliness and smooth flow of operations of each ● section. Performs monthly maintenance calibration and troubleshooting of equipment as instructed in standard operating procedure and manual.
- Monitoring the reagent, supplies and stocks in each section.
- Participating in giving orientations to new technicians and laboratory assistants.
- Maintaining continuity among work teams by documenting and communicating actions, irregularities and continuing needs.
- Contributes to team effort by accomplishing related results as needed.
- Ensure the correct test /patient information entered by reception requested by the referral doctor. ● Practice safety precautions in handling and disposal of specimens to prevent spread of infection and contamination in accordance with the infection control policy.
- Maintains patient's confidentiality in all matters.
- Records result legibly in the logbook.

Medical Technologist

Dr. Montano Ramos Lying - In Hospital - Quezon City

August 18, 1999 - May 2000

- Set up, clean and maintain laboratory equipment, including blood, urine and spinal fluid to determine presence of normal and abnormal components.
- Analyze laboratory findings to check the accuracy of the results.
- Conduct chemical analysis of body fluids such as blood and urine using microscope or automatic analyzer to detect abnormalities or disease.
- Performs different Biochemistry Test such as blood sugars, lipid profiles, liver profile, kidney profile, electrolytes and cardiac profile by the use of automated equipments
- Provide technical information about test results to physicians, family members and researchers.
- Collect and study blood samples
- Analyze samples of biological material for chemical content or reaction.
- Identify patients and label all specimens with correct information.
- Prepare reagents necessary for daily operations, perform maintenance when required.
- Meets current documentation standards and policies.
- Performs Medical Missions and assists Senior Technician during Blood Donation Activities.

Medical Technologist

St. John Medical Laboratory - Makati City, Philippines

January 1999 - July 1999

- Promote the mission, vision, and values of the organization and enter data from analysis of medical tests and clinical results into the computer for storage.
- Operate, calibrate and maintain equipment

- Conduct chemical analysis of body fluid and qualitative analysis, such as spectrophotometers and computer-controlled analyzers.
 - Establish and monitor quality assurance programs and activities to ensure the accuracy of laboratory results. ● Set up, clean and maintain laboratory equipment. s, including blood, urine and spinal fluid to determine presence of normal and abnormal components.
 - Analyze laboratory findings to check the accuracy of the results.
 - Provide technical information about test results to physicians, family members and researchers.
 - Collect and study blood samples
 - Analyze samples of biological material for chemical content or reaction.
 - identify patients and label all specimens with correct information.
 - Alter or adjust methods and procedures according to age specific competency guidelines.
 - Prepare reagents necessary for daily operations, perform maintenance when required. ●
- Ensure an adequate level of supplies for testing.
- Meets current documentation standards and policies.
 - Performs Medical Missions and assists Senior Technician during Blood Donation Activities.