AMRUTHA ARUN Medical Laboratory Technologist, HAAD (DOH) and DHA Passed



Educational Qualification:

2015-BSc MLT-Degree of Bachelor of Science in Medical Laboratory Technology (SME -School of Medical Education Gandhinagar Kottayam)
2009-VHSE-Vocational higher Secondary Education
2007-SSLC-Secondary School Leaving Certificate

Personal Data:

Date of Birth : 21 DEC 1991
Sex : Female
Nationality : Indian
Marital Status : Married

Language Known: English & Malayalam

Passport Details:

Passport No. R5252270 Visa Status : Visit Visa

Contact Details

Mobile:

+971522557944 +971567739637

Email: amruthaksarun@gmail.com

Khalifa Street Abu Dhabi UAE

Objective

- Two Years experienced Medical Laboratory Technologist, and Degree in Medical Laboratory Technology.
- Excellent clinical laboratory skills, with commended performance conducting/analyzing laboratory assays and resolving complex clinical and instrument problems.
- Accurate, reliable, diligent and focused on the timely, quality completion of all lab procedures. Work well under pressure and time constraints within high-volume environments.

Career Summary

- Evaluated test results and analyzed samples during tests.
- Conducted laboratory test by hand or by automated machines.
- o Evaluated information and performed Phlebotomy services.
- Knowledgeable of state approved medical lab policies, hygiene requirements and general/standard procedures.

Experience Summary (2 Years)

- o Kalliyath hospital-Tirur-Kerala-(2015-2016)
- SSNMM Hospital-Varkala-Kerala(2016-2017)
- o Jeevan Medical Laboratory-Kothamangalam, Kerala (2017-2018)

Areas of particular Expertise

- o Collection of blood from patients(Venous and Arterial)
- Processing samples as per request.
- Instructing patients on proper collection and preparation of urine, blood, stool another samples to be analyzing.
- o Disposing off specimens and samples appropriately.
- o Ensure appropriate maintenance of all testing equipment.
- Perform laboratory tests using a variety of equipment and reagents.
- Hematology: Using manual and automated method, ESR, Coagulation test etc.
- Bio Chemistry: Using automated and semi-automates machine.
- Microbiology: Collection of sample, culture, AFB and Grams staining.
- Dispensed and dispatched blood samples to various departments manually by categorizing according to test requirements.
- Clinical history and tests results Ensured proper storage blood and various samples according to barcode and date of collection.
- Ensure strict and sanitation procedures are carried out.

AMRUTHA ARUN