Robert Smith

Medical Technologist Generalist

Phone (123) 456 78 99
Email: info@qwikresume.com
Website: www.qwikresume.com
LinkedIn: linkedin.com/qwikresume
Address: 1737 Marshville Road. Alabama

SUMMARY

Over 1 year of clinical laboratory experience; or HEW license or MT (AMT) certification required, Hospital setting laboratory experience preferred.

SKILLS

Good knowledge in all areas of the laboratory and familiarity with applicable clinical laboratory equipment, Knowledge of quality control and quality assurance practices.

WORK EXPERIENCE

Medical Technologist Generalist

ABC Corporation - July 2013 - March 2014

- Followed manufacturers instructions; troubleshooting malfunctions; calling for repairs; maintaining equipment inventories.
- Evaluated new equipment and techniques.
- Conserved laboratory resources by using equipment and supplies as needed to accomplish
 job results.
- Maintained professional and technical knowledge by attending educational workshops.
- Reviewed professional publications.
- Established personal networks.
- Participated in professional societies.

Medical Technologist Generalist

Delta Corporation - 2009 - 2013

- Manage reagent inventory including ordering, receiving, inspecting and preparing reagents
- Perform pending workload review periodically during the day; find pending assays and resolve outstanding work prior to the completion of testing for the day
- Recognizing/resolving testing irregularities and assisting other Medical Technologists in problem resolution
- Takes a leadership role by acting as charge tech when assigned, assisting in the training/ teaching of new staff members and/ or student interns
- Process incoming samples by ensuring correct labeling, computer log-in, centrifugation, aliquoting, and storage
- Follows the laboratory's procedures for specimen handling and processing, test analyses, reporting, and maintaining records of patient results
- This is Dummy Description data, Replace with job description relevant to your current role.

EDUCATION

BS