1. Provided exceptional service to [Number] patients per day by employing [Skill] and [Skill].
2. Recorded, reported and posted test results using [Software].
3. Prepared samples for shipping and disposed of bodily fluids in proper containers.
4. Oversaw items in inventory and reordered before supplies diminished.
5. Processed patient specimens according to priority and documented results.
6. Routinely retracted patient throat cultures and prepared for lab submission.
7. Resolved unusual test orders by contacting physicians, nursing stations or reference laboratories.
8. Logged patient information and recorded results into system using [Software] and [Software].
9. Verified purity of specimens collected through [Technique] and [Type] methods.
10. Tracked collected specimens by initialing, dating and noting times of collection.
11. Reduced turnaround time on lab results by [Number]% through [Action].
12. Executed corrective actions when test controls were outside specified limits.
13. Prepared blood smears and determined levels of normalcy.
14. Kept laboratory equipment clean and in good working order for optimal functionality and longevity.
15. Utilized expertise in microbiology, chemistry and hematology to help with diagnosis of medical issues.
16. Monitored all company inventory to ensure stock levels and databases were updated.
17. Conducted evaluations for as many as [Number] patients daily, including EKGs, chemical analysis, urinalysis and hematology.
18. Handled specimens according to laboratory protocols to maximize accuracy and precision of results.
19. Maintained confidentiality of all patient information to conform to HIPAA, internal and other regulatory standards.
20. Conducted [Type], [Type] and [Type] tests regularly.