1. Resolved unusual test orders by contacting physicians, nursing stations or reference laboratories.
2. Logged patient information and recorded results into system using [Software] and [Software].
3. Processed patient specimens according to priority and documented results.
4. Tracked collected specimens by initialing, dating and noting times of collection.
5. Provided exceptional service to [Number] patients per day by employing [Skill] and [Skill].
6. Tracked experimental results, coordinated data reviews and produced detailed reports for [Job title] use.
7. Prepared samples for shipping and disposed of bodily fluids in proper containers.
8. Oversaw items in inventory and reordered before supplies diminished.
9. Recorded, reported and posted test results using [Software].
10. Verified purity of specimens collected through [Technique] and [Type] methods.
11. Efficiently organized and maintained equipment to keep laboratory productive and safe.
12. Compared [Type] products against design and production specifications through quality and integrity checks.
13. Analyzed [Type] materials to evaluate nature, reactivity and other factors affecting use in [Type] applications.
14. Restocked laboratory work stations and sterilized surfaces to maintain readiness for any project requirement.
15. Applied chemistry knowledge and [Technique] expertise to enhance [Industry] applications.
16. Organized instructional materials, facilities and solutions for experiments.
17. Created and updated record of all supplies and equipment to monitor inventory.
18. Maintained lab by calibrating equipment and cleaning surfaces and items used.
19. Prepared lab for [Number] experiments per [Timeframe] using chemistry knowledge and instructional information.
20. Followed safety procedures when handling and disposing of hazardous chemicals.