1. Helped uncover and fix production problems in order to reduce overall defect rates.
2. Safeguard customer requirements as well as product quality standards by delivering support.
3. Evaluated samples against standards by completing measurements, visual inspections and other established tests.
4. Generated detailed reports outlining results and recommendations.
5. Performed thorough inspections of incoming materials and outgoing products.
6. Inspected manufactured parts by reviewing visually and assessing dimensions.
7. Reviewed and validated quality requirements for manufacturing planning, supplier purchase orders and engineering specifications to meet contract compliance regulations.
8. Inspected raw materials and finished products to verify quality and disposed items that did not meet safety requirements.
9. Documented findings and entered into [Program] for tracking.
10. Inspected [Product or Service] and compared against standards to meet regulatory requirements.
11. Developed and audited practices, programs and reporting system metrics for optimal efficiency.
12. Performed cell-based potency and impurity assays for in-process, release and stability samples.
13. Adhered to safety and clean area procedures to comply with agency and regulatory mandates.
14. Documented and executed detailed test plans and test cases and summarized and logged audit findings for reporting purposes.
15. Conducted data review and followed standard practices to find solutions.
16. Determined root cause of deviations and non-conforming results and implemented appropriate corrective and preventive actions throughout product development process.
17. Completed supporting documentation for testing procedures, including data capture forms, equipment logbooks and inventory forms.
18. Identified and resolved variances to bring products in line with requirements.
19. Interpreted test results by comparing to established specifications and control limits, making recommendations on appropriateness of data for release.
20. Monitored testing procedures and verified performance of tests according to established item specifications and protocol.