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331.723.1624  
Michael Streeter Quality Control Scientist at PFIZER INC  
South Burlington VT - Email me on Indeed: indeed.com/r/Michael-Streeter/84274c77e752bef1  
Quality Control Professional with extensive experience as scientist dedicated to process improvement in highly regulated manufacturing environments known as a go-to problem solver with exceptional trouble-shooting skills with a proven ability to utilize superior communication skills to coordinate project activities between sites. Key areas of expertise include:  
 Process Review & Reengineering Technical Writing for Compliance Implementation of New Technologies Data Organization and Review Coordination of Projects  
WORK EXPERIENCE  
Quality Control Scientist  
PFIZER INC - Rouses Point NY - 1989 to Present  
As integral member of quality operations team responsible for various high level tasks including Method Development Optimization and Validation; Coordinating the transfer of methods between sites ; Research & Implementation of new technologies; Regulatory Change Activities; Laboratory Supervision; and Development and Implementation of Information Management Systems.  
Method Development / Optimization & Validation / Transfer  
 Developed and Validated methods for analyzing multiple drug products and incoming materials to current industry standards.  
 Optimized multiple processes in the laboratory leading to a reduction in cycle time and consumable costs.  
 Coordinated the transfer of analytical methods to and from both internal and external sites in support of technology transfer of multiple drug products ensuring regulatory compliance.  
 Authored multiple protocols and reports to support development validation and transfer activities.  
Technical / Analytical Contributions  
 Provided estimated analytical laboratory costs for multiple drug product manufacturing projects working within a technology transfer team.  
 Researched and implemented the use of new technologies leading to a marked reduction in cycle time required to move raw materials from receipt to designated departments.  
802.238.8065  
 Performed Forensic Analysis to identify foreign materials found in product. Introduced new equipment and techniques which resulted in an increase from 10% to nearly 100% successful identification of the foreign material.  
 Primary reviewer of multiple pharmaceutical industry reference publications to ensure the site was informed of all proposed changes with potential to impact the site and a member of the team responsible for implementing any changes.  
 Successfully proposed revisions to one of these publications to improve the performance of a test.  
 Worked within a team building a Laboratory Information Management System (Quality Module within SAP) and integrating the system with various data acquisition software.  
Laboratory Supervision  
   
 Supervised a group of analysts in an analytical laboratory supporting process validation testing optimizing methods and coordinating schedules with multiple departments resulting in increased efficiencies which enabled a reduction in cycle time and laboratory staffing levels.  
EDUCATION  
BA in Chemistry  
STATE UNIVERSITY OF NEW YORK - Potsdam NY