



Semler Scientific, Inc. (www.semilerscientific.com) is an emerging medical risk-assessment company whose diagnostic and testing products and services help to guide patient care and close the gap between cost of care and compensation for care, collaborating with top health care providers and health plans.

Test Engineer – San Jose, CA

Reporting to the Director of Manufacturing, the Test Engineer interacts with other groups to define, document, analyze, perform, and interpret tests for products, systems, components, or modifications. Identifies functional problems and suggests resolutions. Assists in the definition of internal quality control standards and the maintenance of reliability programs. Documents and analyzes test cases and provides regular progress reports. Ensures testing procedures comply with internal and external standards. Prepares reports, charts and diagrams to disclose results and highlight areas for further investigation.

Role & Responsibilities:

- Perform engineering testing and validation. Create associated documentation that complies with regulatory requirements
- Contribute to the design of new products and/ or product enhancements in a cost effective and timely manner and with an understanding of how the product will be manufactured
- Support efforts for developing or improving process capabilities, improving product manufacturability, and reducing scrap and production costs
- Create and review process documentation
- Interface with Development in the transfer of products and processes

Experience & Skills

- BS in Engineering (BioMedical, Mechanical, Electrical or Software) or related discipline or equivalent experience
- 2-5 years in medical device manufacturing, process development, programming or design
- Demonstrated flexibility in a highly dynamic environment
- Superior eye for details, organizational and project management skills
- HIPAA/HITECH/HITRUST experience a plus
- Ability to work independently or in team setting
- Familiarity with both mechanical and electrical products
- Excellent communications skills (both written and verbal)
- Statistics and statistical process control knowledge with Minitab or JMP preferred
- Six Sigma/DMAIC experience preferred
- PFMEA, Validations (IQ, OQ, PQ) experience preferred
- GMP quality systems environment experience required

Resumes may be submitted to careers@semilerscientific.com

Semler Scientific is an Equal Opportunity Employer M/F/D/V