

Phase 2 Medical Manufacturing www.phase2medical.com, an emerging market leader, is a fast-growing outsource manufacturing and design solution company specializing in the assembly and packaging of single-use disposable medical devices

Manufacturing Engineer

To provide engineering and technical services to overall manufacturing goal of consistently producing quality, low cost products which meet or exceed customer expectations by addressing major production problems, ensuring optimum manufacturing methods and techniques and implementing cost improvement programs. It is important that the Manufacturing Engineer maintain a proper balance between operations support and project management.

Key Responsibilities:

- Design, create, test and document measurement and assembly fixtures
- Ensure that manufacturing processes, equipment and fixtures comply with regulations, policies, and procedures
- Monitor production scrap and analyze rejects
- Perform and/or oversee preventive maintenance
- Perform process qualification/validation
- Implement continuous improvements in regard to assembly techniques and equipment
- Research, purchase and implement capital equipment to increase productivity
- Identify and resolve repetitive and major production issues that are affecting department performance.
- Manage and support production issues as they arise during day to day operations.
- Support new product programs by partnering with Product Development for new product introduction into manufacturing

Education and Experience Requirements:

- Engineering degree with a minimum of 2 years experience in manufacturing environment that is both labor and machine intensive.
- Creative individual who is able to communicate and coordinate good ideas through to implementation. Ability to communicate well, both orally and written
- Familiarity with programs such as Excel, MiniTab, Microsoft Word, Power Point, etc.
- Understanding of medical device manufacturing, especially as it relates to FDA (GMP) manufacturing requirements.