About the Company - Trelleborg Medical Solutions partners with the world's leading medical device and biopharmaceutical companies, collaborating from concept to commercialization to bring to market impactful solutions that improve patient quality of life. It leverages decades of design and manufacturing experience, in-depth knowledge of polymer materials and a deep understanding of customer applications and end-use environments to deliver pioneering, engineered solutions for transformative health technologies. Utilizing its global quality system and engineering and manufacturing network, the company is a production partner of choice for medical device and biopharmaceutical companies. About the Role - We are seeking a Manufacturing Engineering Mgr to ioin the Delano team. Oversees the development and implementation of manufacturing processes to maintain proper product functionality as well a cost efficiency; ensures the manufacturing and process engineering teams and cross-functional departments work together cohesively; and is responsible for the development of equipment to aid in the manufacturing process; leads and directs the work of assigned manufacturing engineers and process engineers. Responsibilities -Reviews and filters new business opportunities, assesses risks to manufacturing, and provides alternatives to customers with partnership with Product Line Manager and EstimatorsMonitors plant capacity and implements solutions with leadership team buy-inAnalyzes and designs lean manufacturing cells using effective systems and simulation tools to optimize use of space, equipment, material and personnelAssists in developing plant layout in planning rearrangement of facilities, equipment and operations for better utilization of spaceWorks closely with new product development, quality and maintenance personnel to prevent problems with products and tooling/fixtures/automationEnsures all manufacturing safety regulatory policies and procedures are implemented and maintained at all timesStays informed concerning new manufacturing technologies and equipment in order to manufacture and reduce cost through efficienciesSupports all current and new product introductionsDetermines and eliminates root causes and diminishes occurrences in the manufacturing processMentors and coaches new Manufacturing Engineers and other employees as neededMaintains department related documentation instructions)Leads (training, work

implementation and ownership of new capacity or improvement related projectsAble to assist in reducing cost through re-engineering product/material/processQualifications -4 year degree in Engineering7 years of progressive experience in Manufacturing EngineeringUnderstanding of ISO9001 or 13485 standardsRequired Skills -Ability to read, write, speak and understand the English languageAbility to communicate clearly by conveying and receiving ideas, information and direction effectivelyAbility to demonstrate adequate job knowledge to deliver a world class performanceCommitment to making improvements company wideDemonstrated competence using Microsoft OfficeCommitment to be present for all assigned shiftsPreferred Skills -Previous supervisory experienceExperience in tool design/modificationsExperience in AutomationLean Six Sigma Green or Black Belt TrainingExperience with clean room manufacturing, medical manufacturing, and/or injection moldingPay range: \$111k and up based on experienceGenerous benefits package: Includes health, dental, vision, STD, LTD, life, 401k, paid time off, tuition reimbursement, and more!Equal Opportunity Statement - Include a statement on commitment to diversity and inclusivity.