

**Process Engineer, IZiel Healthcare Inc.** Based in Minneapolis, Minnesota, and reporting to the Senior Process Engineer, the position is responsible for work on the deployment of advanced manufacturing technologies to support new product introductions and capacity expansion in a regulated medical device environment. Develop and design for manufacturability, work on projects from concept to process qualification, and collaborate cross-functionally to execute engineering tasks and validations (IQ, OQ, PQ). Work on SolidWorks, Pro Engineering, AutoCAD, IQ, OQ, PQ, SAT, FAT, quality assurance & cGMP. Develop accurate manufacturing documentation and support risk assessments to align with FDA, ISO, safety, and environmental standards. Minimum education: Master's Degree in Mechanical / Technology / Engineering, CIS or equivalent. Minimum experience: 12 months' experience as a Facility Engineer, Manufacturing Engineer, Process Engineer, Process Improvement Engineer, or related. Various worksites throughout the U.S. – relocation is contingent on the client's needs. The frequency of the relocation as well is unknown, and it purely depends on the client's requirements. There is no national or international travel involved. Wage offered: \$120,000. Standard benefits. Send resume and cover letter to [usacareers@izielhealthcare.com](mailto:usacareers@izielhealthcare.com).