



Example of Care Engineer Job Description

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Our growing company is looking for a care engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for care engineer

- Provide subject matter expertise in matters of design control for established Critical Care products
- Evaluate existing design features and define the functional design requirements that meet customer needs
- Provide leadership and critical thinking to cross-functional teams
- Encourage the adoption of best practices throughout Critical Care Operations in areas such as six sigma and lean
- Call closure within the assigned service parameters of response time by proper allocation of time to achieve customers satisfaction
- Leader for ZTR's and working close with Product Managers on Specification changes for Builds of materials
- Serve as creator, editor, and auditor of BOM (Bill of Material) accuracy in CAD system and StarTeam
- Demonstrate product knowledge and raise any questions concerning BOM items that appear to be incorrect or incomplete
- Design systems using CAD from initial concept stage through production launch
- Manage cost reduction projects and recommend continuous improvement projects

Qualifications for care engineer

- Result/Execution oriented

- Cost To Win - Cost Reduction – Is the owner of the DC Cannula CTW project portfolio
- Technology Sharing – Is the focal point for cannulation technology sharing between Columbus, the DC manufacturing sites, and the BDX Process Technology group
- Equipment – Redesigns or oversees the redesign of existing equipment at multiple production sites to incorporate improvements relating to Machine and Process efficiency, safety, machine reliability, product quality, and/or cost reduction
- Process & Product Data– Maintains a working knowledge of new methods, equipment, product specifications, waste, costs, through put rate, and material costs