



Job responsibilities

- Design and implement optimum engineering processes through the use of DFM, PFMEA, and Control Plans
- Generate & Review the process flow to enhance quality and productivity through Best Practices Assembly Processes, Jigs & Fixtures Design Concepts, Error Proofing, and WI
- Generate, maintain, and ensure 100% accuracy of BOM into the InforLN system & TeamCentre
- Establish and maintain the shopfloor system (MES)
- Review in details customer documentations materials and conduct evaluations, prepare engineering report for Back End Processes and prepare part approval submission
- Review FAI to verify and ensure parts conformance to customer requirements
- Coordinate and ensure proper implementation of ECN
- Support NPI activities for new customer / light NPI
- Coordinate and prepare Process Validation report and risk management for Medical products (EDM)
- Implementing and presenting KAIZEN projects
- Document all relevant engineering documentation in TeamCentre
- Work closely with customers and managing the account

Job requirements

- Degree in Electronics, Mechanical, Manufacturing Engineering, or Equivalent
- Minimum 2 Years of experience in process engineering
- Conversant in PCBA processes, Box Build Assembly, Jig and Fixture design concepts, PFMEA, Process Validation, SPC and Control Plan
- Critical thinking, analytical, problem solving & communication skill (internal and external)

Contact

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