

Lead Engineer, NPI (Setup of medical device service and repair Facility)

JOB RESPONSIBILITIES

- Lead new product and manufacturing transfer activities, setup of medical device service & repair facility
- Implement new production / service/ project initiative and manage budget and timeline.
- Liaise with customer on all new product development/ service & repair activities
- Perform intermediary role between Research & Development (R&D) & manufacturing and service & repair.
- Lead and provide direction to Cross Functional Team.
- Champion to lead & develop from First Article / prototypes to customer's approval.
- Work closely with Supplier Chain, Operations & Quality on supplier qualification, Process Failure Mode Effects Analysis (PFMEA), equipment qualification and process validation, establish service & repair processes
- Perform other tasks as assigned by the supervisors.

JOB REQUIREMENTS

- Minimum Degree in Engineering
- Minimum 3 years of relevant working experience
- Experience in NPI & Project Management
- Familiar with the requirement of medical device service & repair center and its operating process
- Project Management skill
- Communication and leadership skills
- Problem Solving and decision-making skills
- MS Project skill
- Process Failure Mode Effects Analysis (PFMEA) and process validation skill

If you are looking for challenges and have the qualities and experience to undertake this challenging opportunity, please write to hr@fongspl.com.sg with your detailed resume stating your qualifications, experience, present and expected salary, and notice period.