**系统集成/测试工程师**

What are my responsibilities?

-Technological support the system integration production, finish the related assembly and process monitor according to our quality system and product introduction plans for medical devices.

-为超导系统集成装配提供技术支持，基于质量体系和项目计划完成相关测试和工艺监控

-Steering, controlling and coaching the definition, development and implementation of production process

-生产工艺的开发和引入，以及对系统集成测试工艺过程的指导和控制

-Transferring design from PLM to production (New project and change request)

-研发至生产的设计转移（针对新项目或者设计更改）

-Implementing new production technologies regarding PE

-实施新的工艺技术

-Developing and maintaining production documentation (DMR、Master plan、FMEA etc.)

-开发及维护生产文件（包括产品制造性文档、工艺过程规划、失效模式和影响分析等）

-Developing tooling、equipment and new technology including documentation and validation.

-设计工装夹具，引入生产设备以及新技术，并进行验证和完成相应的文件工作

What do I need to qualify for this job?

-Master degree, majored in Mechanical design, mechanical manufacturing, mechanical engineering or mechatronic.

-机械设计，机械制造，机械工程或机电一体化专业，硕士学历

-The basic understanding on MR system will be better. Have some software knowledge is preferred

-最好懂磁共振原理，有一定的软件知识基础

-Fast learner and good communication skill

-有良好的学习和沟通能力

-Good English in both speaking and writing

-良好的英语书写能力和口语能力

需求人数：若干

专业：机械设计，机械制造机械工程或机电一体化专业

工作地点：深圳

投递邮箱：ssmr-recruit.healthcare@siemens.com