**磁共振物理工程师**

**What are my responsibilities?**

-The analysis of MR new system technology and its feasibility  
研究分析磁共振的新系统技术及其可行性  
-Analysis and solve the image quality problem related with system  
分析解决系统相关的图像质量问题  
-Develop and maintain service sequence  
开发并维护维修测试序列  
-Develop and maintain adjustment sequence  
开发并维护校正用序列  
-System HW performance evaluation and test，including some standard test  
系统硬件性能评估及测试，包括一些标准测试  
-Safety physics related with MR scan, including, RF radialization, gradient stimulation and accoustic noise  
磁共振扫描安全物理，包括射频辐射，梯度刺激和噪音

**What do I need to qualify for this job?**

-Master's Degree in physics or above  
-物理专业硕士以上学历  
-Experience in MR physics  
-有磁共振物理的经验  
-The understanding on MR sequences and systems  
-理解磁共振序列和系统优先考虑

需求人数：若干

专业：物理相关专业

工作地点：深圳

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