Job Title: Design Verification Engineer

Responsibilities:
1. Develop manual SW and System test plans and test cases for a medical device. Testing content can include algorithms, complicated SW features, UI functionality, environment, performance and integration with HW.
2. Communicate with other teams such as UX design, SW developers and Algorithm developers to ensure full understanding of the object under test.
3. Execute manual tests using MTM tool
4. Open, track and close bugs
5. Perform Exploratory testing and Sanity Tests on the system
6. Write validation protocols and other relevant documents

Job qualifications:
- BSc Engineering degree with a grade average of 80 or above - Must
- Bio-Medical Engineering degree - advantage
- Excellent analytical and problem-solving and skills
- High level English
- High level ability to communicate problems both verbally and in writing
- Able to work both independently and as part of a team