

Job Description

You will be responsible for the company design, implementation and support for the test strategies of our products dedicated to the medical radiology, for instance generators applied to imaging and operator consoles controlling these generators.

Responsibilities

- Improve the integration between R&D and production
- Elaborate the testing strategies of our products
- Define an architecture for the test equipment and standardize the test methods
- Take part to the design reviews
- Manage the work team and improve its performance to optimal
- Ensure that your work team provides technical support to the production for the equipment and bug fixes
- Analyze the products performance to production tests and collaborate with the Production team to the product quality improvement
- Any other pertaining tasks

Qualifications (equivalence will be accepted at EMD's discretion)

- Bachelor in Electrical Engineering
- Experience in the development of electronic test circuits
- Self motivation and result-orienting thinking
- Good knowledge in Windows environment, test programming languages and SQL databases
- Fluency in French and English

Experience

- 7 years in electrical in automated electronic test development or any related field
- Noticeable experience in technical personnel management.