Job Overview

The TEST Industrialization and Method Maintenance (TEST-IND) department is a global team and a branch within the Global Testing and Simulation Organization. TEST-IND are responsible to acquire test equipment's to meet the needs of new products as well as industrialize laboratory test methods into automated solutions for both engineering and mass production environment. Our team are also building up the "center of competences" together with global members in Testing & Simulation to increase knowledge sharing and strengthen our core competences.

Main Responsibilities

- Establish end-to-end test solutions, from identification of requirements to implementation of test equipment's
- Drive cross-department projects for new test solutions or continuous improvement of existing test solutions
- Communicate and collaborate with global team members, test equipment vendors and customers
- Conduct technical activities including design review, engineering studies, test method development and validation
- Perform problem solving and root-cause-investigation, including collaboration with designers, simulation, and statisticians
- Build up the center of competencies from testing technologies, and create guidance for knowledge sharing
- Actively participate in standardization and process improvement activities
- Opportunity to work globally at the oversea sites of SHL Medical, including the US,
 Switzerland and Sweden office

Required Skills & Qualifications

- Bachelor's degree in Mechanical Engineering or similar, ideally combined with 1-3 years of work experiences
- In-depth knowledge of mechanical design and passion for testing technology
- Skilled in structured problem solving, analytical and logical thinking
- Strong organizational and project management skills
- High level of independence, positive and curious attitude

- Familiar with 3D design software (SolidWorks or other CAD) and technical drawings
- Proficient in English (TOEIC 700 or above)
- Project management skills to lead projects according to timelines