



Our goal is to digitalize the global diagnostics market and revolutionize the information available to consumers through a combination of high-end technologies, precise sensor technology and artificial intelligence.

Process Engineer Electron Microscopy SEM (m/f/d) Full-time, immediate hire

Your Tasks

You will be responsible for the development and operation of our cutting-edge Scanning Electron Microscope-based production processes

- You will be the main operator of our SEM tools
- You will implement automated production processes on SEMs
- You will develop and optimize our processes
- You will be the key contact for external suppliers in your area of responsibility
- You will be creating and maintaining a production environment according to ISO 13485 and GMP
- You will use our custom-built characterization tools to analyze our sensors
- You will actively support the supply chain management
- You will contribute to overall development tasks

Your profile

- You hold a bachelor's or master's degree engineering or related disciplines
- You must have several years of experience in the operation and automation of SEM tools
- You need an in-depth understanding of SEM devices and are able to develop specifications for new tools
- You strive to work in a dynamic research and development environment
- You ideally have work experiences under the regulations of a quality management system of medical technology or ISO standards
- The understanding of component electronics and wiring diagrams would be a plus
- You are fluent in English and German on professional topics
- You have a passion for tiny things, are a team player and a good communicator

We offer

- We offer you a long-term job in an international and fast-growing startup in medical technology
- We want to collaborate with you in a highly motivated team
- We offer you varied activities in a pleasant, personal and dynamic environment
- We offer you the chance to experience the development of a newly founded company and to advance it through your own creative ideas
- We offer you an open and appreciative corporate culture
- We offer you flat hierarchies and short decision-making processes
- We offer you free gym membership

Keywords

Scanning electron microscope; SEM; REM; automation; ISO; GMP; Process Engineer; Application Engineer; tool owner; MEMS; Electron microscope

We look forward to receiving your convincing application to jobs@digid.com!



digid GmbH
Robert-Koch-Str. 30a
55129 Mainz