

To support our Design and Engineering teams in Dresden we are looking for a

Packaging Engineer/ Verpackungsingenieur m/f

Do you enjoy working in a creative team? Would you like to participate in creating new medical devices and safe packaging for our new project ideas? Do you want to share your ideas within our engineering team in a rapidly growing international company?

In this position you will work closely with other engineers throughout the company as well as with our partners and customers on challenging projects to bring a product from concept through clinicals.

Your tasks:

- Development and optimization of packaging concepts and configuration for sterile medical devices
- Definition of design and process requirements
- Creation of test methods and protocols based on international regulations in collaboration with internal test center and external test experts
- Analyzing of test data for further design optimization
- Streamline the supply chain for packaging material supplies across various projects
- Act as internal packaging expert to support the engineering activities company wide

Our requirements:

- Proficient in German and English
- Degree in Packaging Engineering
- Experience with 3D CAD software, preferably Solid Works
- Knowledge of standards and experience in design of sterile packaging configuration or other high level packaging standards
- Previous experience in a manufacturing company for medical devices

We offer a full-time engineering position with exposure to multiple projects in a growing international company. The majority of the work will be spent on-site with occasional travel activities to customers and suppliers.

Do you want to become our new team member and enjoy the infrastructure around our development team? Then please send your ENGLISH application or refer further questions to jobs@contract-medical.com.



Send your application to:
jobs@contract-medical.com



Contract Medical International GmbH
Lauensteiner Straße 37
01277 Dresden, Germany



phone: +49 351 213 88 88
fax: +49 351 213 88 99