

## Development Engineer (m/f/d)

Matricel GmbH is a fast growing, successful biomedical company with worldwide activities. We develop, produce and distribute innovative medical devices for clinical applications in the regenerative medicine. The resorbable implants made of collagen are used for bone and tissue regeneration in the dental field, orthopedics, trauma surgery and plastic surgery.

To strengthen our Development Engineering team in Herzogenrath, we are looking for a

## Development Engineer (m/f/d)

as soon as possible (40 h / week)

### Primary duties & responsibilities:

- Develops processes/methods for the production and testing of new products.
- Develops new product and packaging designs, processes, new product scale-up, design/product optimization, technology transfer and process/product validation activities.
- Develops production procedures and process/product specifications.

### Preferred qualification:

- Master or comparable academic degree in Mechanical Engineering, Biomedical Engineering, Chemistry, Pharmacy, Natural Science or equivalent
- Current knowledge of mechanical engineering.
- Current knowledge of process engineering.
- Current knowledge of risk analysis in accordance with ISO 14971, or other relevant standards/regulations.
- Relevant experience in the field of medical technology, preferably in an international context
- Strong background in materials science
- Experience with development of dosage forms for medical devices or pharmaceuticals.
- Experience with packaging development including all relevant qualification/validation activities.
- Relevant experience with development projects executed in a regulated environment according to standards and regulations such as: ISO 13485, ISO 14971, 21 CFR part 820, MDSAP, MDR, etc
- Languages: Fluent in German and English, both in conversation as well as in writing

We offer good development opportunities in a dynamically growing company with a highly motivated team. If you are interested in the advertised position, please send your complete application documents including your earliest entry date and desired salary by email to Leon Olde Damink ([leon.olderdamink@matricel.com](mailto:leon.olderdamink@matricel.com)) Head of R&D.