



Project Engineer - R&D / Biodegradables and Drug Elution Technologies

Position / Title

Project Engineer / Medical Devices

Department / Area

R&D / Biodegradables and Drug Elution Technologies

Reports to

Head of Biodegradable and Drug Combination Technologies

Language

German (at least C1 level) and English (business level)

Education

Bachelor of Science / Master of Science or Equivalent

Primary Tasks and Responsibilities

- Plan, conduct and document tech projects including time lines and budget.
- Support test lab in case of specialized test.
- Ensure that project documentation is compliant to the QualiMed design control process.
- Collaboration with other departments, especially with QA and RA.
- Support head of biodegradables in program management and time keeping for R&D projects.

Skills / Competencies

- Bachelor's or Master's degree in materials sciences, life science or other relevant discipline.
- Ideally 1-3 years of industry experience.
- Curious and motivated for self-development, both technically and personally.
- Detail-oriented, well-organized and proactive towards any given task.
- Ability to work in a fast-moving, milestone-oriented and multi-national working environment.

Working conditions

Full time (40 hrs / week). Work location – Winsen, Germany.

Any specific skill requirements

Work permit within the European Union.

For more enquiries, please contact:

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