**We are a small, young, independent company with a clear strategic direction, as well as a strong focus on customer orientation and quality. As one of the market leaders, we develop high-quality dental implants made of zirconium dioxide and distribute them worldwide via an international network.**

To support our development team, we are looking for the following with immediate effect or by appointment:

**Junior Development Engineer (R&D) 100% for Dental Implants and Instruments, Oensingen (m/f)**

**Your Responsibilities**

* Modify and create drawings and 3D models using SolidWorks under the supervision of an engineer
* Creation of models for marketing, software integration...
* Assisting the R&D engineer with documentation

**What you bring to the table**

* Experience with CAD (SolidWorks), from conception to implementation in series production
* Team spirit, independence and a structured way of working
* Self-motivated team player who enjoys working in an extended team
* Fluent in German, spoken and written, good knowledge of English is an advantage
* Ideally, knowledge and experience in the design of dental medical devices

**What to Expect**

* A permanent position in an innovative, fast-growing company
* Diverse tasks and independent action
* Performance-based, competitive remuneration
* Cohesion and mutual support in a small team

Are you interested in this exciting challenge? Then we would be delighted if you would send your complete CV with a cover letter in digital form to our Head of R&D [yannick.lovis@zsystems.com](mailto:yannick.lovis@zsystems.com) .