



TRI Dental Implants AG is one of the fastest growing providers of high-quality dental implants in Switzerland. The innovative and high-quality implant solutions are available in the value segment in more than 50 countries worldwide. With an exceptional portfolio of high-quality products, excellent service and steady influx of innovations, we are able to generate more success for our partners and customers.

matrix® is the first world's first dental implant approved for full digital single and multi-unit restorations directly on the implant without the use of the abutment. This unique implant connection has been specifically designed for the new digital manufacturing technologies such as CAD/CAM milling or 3D printing.

Become part of our successful team! We are looking for a:

# **CAD/CAM Support Technician**

#### Job Profile:

Department: R&D

Reports to: R&D ManagerLocation: Flexible

• **Pensum**: 60-100% (every day working required Monday to Friday)

#### Responsibilities:

- Support of dental labs (mostly remote via TeamViewer) with CAD design and CAM manufacturing of matrix® prosthetics.
- Solve customer problems in CAD design and CAM manufacturing.
- Support certification process for labs to become TRI matrix® reference centres.
- Support R&D for further development of CAD and CAM libraries in close collaboration with external stakeholders.
- Software beta testing.
- Software documentation and creation of software manuals.
- Maintain documentation of all support cases in our databank.
- Perform testing of software.

### Qualifications / Experience Required:

- Educated dental technician.
- Know-how and experience with CAD Software (3Shape and/or Exocad)
- Know-how with CAM software and processes are desirable.
- Excellent verbal communication and interpersonal skills.
- You must be proficient in written and spoken English to meet the requirements of this position. German as a second language is desirable

- Team mindset.
- Ability to assess and prioritize work.
- Positive and professional attitude.
- Problem solving skills.
- Customer orientation and ability to adapt/respond to different types of characters.

## Have we triggered your interest?

If you are keen to join a dynamic and fast-growing company in the medical device industry, please send your written application to Rafael Perez (<a href="mailto:rafael.perez@tri-implants.swiss">rafael.perez@tri-implants.swiss</a>).