

JOB VACANCY

As an innovative and internationally oriented manufacturer of premium intraocular implants (IOLs and artificial iris prostheses including the CUSTOMFLEX® ARTIFICIALIRIS), we develop, produce and distribute medical devices in order to provide the human eye the best possible vision.

In order to strengthen our Clinical and Medical Affairs Department at the Erlangen site, we are looking for an

MEDICAL WRITER - OPHTHALMOLOGY (M/F/X)

This position is a full-time permanent position and reports to the Vice President Clinical, Medical and Regulatory Affairs.

MAIN RESPONSIBILITIES

- To perform Clinical Evaluation Reports (CERs) in accordance with the MDR 2017/745 and relevant MDCG guidelines
- To conduct systematic literature searches
- To contribute to the creation of post-market surveillance plans/reports and SSCPs
- To evaluate clinical study data
- To create scientific documents and articles
- To contribute to the preparation of clinical study documents (e.g CIP, IBs, patient information, reports)

YOUR PROFILE

- Advanced degree in optometry, ophthalmology, life sciences or a related discipline
- Broad experience in medical writing (≥ 5 years)
- Knowledge in basic statistics
- Proactive, flexible, self-motivated and detailed-oriented
- Fluent in English; German is a plus but not required
- Proficient skills with MS Office



WE OFFER

- Interesting, multifaceted tasks
- Interaction at eye level
- Collegial and very familiar working atmosphere as well as flat hierarchies, dynamic working environment and short decision-making processes
- Family-friendly
- The possibility to work remotely or to work in our offices based either in Erlangen (Bavaria) or in Sankt Augustin (North Rhine-Westphalia)
- 30 days vacation per year
- Christmas and holiday allowance

CONTACT

Please send your application, stating the earliest possible date of entry and your salary expectations to:

HumanOptics Holding AG | Human Resources, Mr. Sass | Spardorfer Str. 150 | 91054 Erlangen

OR WITH E-MAIL TO

bewerbung@humanoptics.com