Founded in 1997 by a Medical Doctor, Ergomed Plc is a full-service Contract Research Organisation dedicated to the development of new drugs to save or improve lives. Operating with a global footprint in over 55 countries, Ergomed has managed even the most challenging clinical trials. Ergomed provides CRO services to 100+ clients in the pharmaceutical industry in a wide range of therapeutic areas with a focus on complex trials in Rare Diseases, Oncology and Neuroscience.

Ergomed’s Center for Data Management and Statistics located in Cologne is responsible for all trials managed by Ergomed worldwide. An experienced team of Biostatisticians, Statistical Programmers and Data Managers work together to consults our clients on all aspects of statistics, provide highest quality data and comprehensive analyses.

Due to our continued growth, we are looking for a

**Biostatistician (m/f/d)**

to join our team in Cologne.

So, if you are looking for

- A stimulating international working environment,
- Applications of statistical methods in design and analysis of medical studies,
- Contributing to the development of biologics, drugs and devices that improve patients’ lives,
- Collaboration with all stakeholders in the Drug Development Process.

then you should submit your application!

The job will have the following duties and responsibilities:

- Provide statistical consulting during all phases of a project.
- Define, supervise and validate the creation of analysis tables, figures and listings (TLFs)
- Prepare the creation of treatment assignment randomization.
- Development of the Statistical Analysis Plan (SAP).
- Assist with writing of the statistical part of the Clinical Study Report (CSR).
- Communication with the sponsor in close cooperation with the PM.
- Deliver training and mentorship to BS and other operational staff as applicable
- Contribute to business development activities for all clinical BS business.

Ideally, you will have the following qualifications:

- MS and/or PhD degree in Mathematics, Statistics or a related field
- Experience with statistical computing software (SAS or R)
- Fluency in English
- Good familiarity with statistical methods common to Phase I-IV clinical trials
- Good communication skills and ability to deal with clients

We offer:

- A stimulating international
- Attractive working environment in Cologne
- Social security benefits and competitive salary
- Professional development and participation in regular trainings
- A high motivated supportive team with years of experience

Did we get your interest? Then please send us an email with your CV, availability and salary expectations to uwe.lahr@ergomedplc.com, or call us at +49 221 91287140, or visit our website at https://www.ergomedplc.com.