

Join our Company:

StatisticaMedica is a niche boutique biostatistical contract research organisation that provides a comprehensive, first-class service to its clients.

The strength of the StatisticaMedica team lies in the excellence of its staff– thus creating a stimulating, and vibrant working environment.

We encourage the professional development of all our employees through continuous on-the-job training, and mentoring programs.

We are interested to hear from talented biostatisticians who would like to join our thriving team.

The roles and requirements for a Biostatistician and a Junior Biostatistician at StatisticaMedica are as follows.

Biostatistician - Summary of Job Role:

The Biostatistician is responsible for statistical activities in support of clinical trials, including, but not limited to: Contributing to trial designs, authoring statistical sections of protocols, preparing statistical analysis plans, programming and validation of data analysis outputs, CDISC-SDTM and ADaM compliant datasets and performing data validity and quality control of the analysis of clinical trial data. In addition, the Biostatistician will provide guidance and training to junior staff and contribute to the coordination of programming activities.

Requirements include:

MSc in Biostatistics, Statistics, Mathematics, or a related field. 2+ years' statistical programming experience, including SAS programming. Knowledge of CDISC-SDTM and ADaM, ICH GCP, industry practices and standards. Proven ability to collaboratively resolve problems, clearly communicate with management and team members, excellent attention to detail and ability to multi-task effectively.

Junior Biostatistician – Summary of Job Role:

The Junior Biostatistician is responsible for statistical activities in support of clinical trials, including, but not limited to: Support the drafting of statistical analysis plans, programming and validation of data analysis outputs, and development of CDISC compliant SDTM and ADaM datasets. In addition, the Junior Biostatistician will perform data integration and quality control of study data, including the generation and resolution of queries.

Requirements include:

MSc in Biostatistics, Statistics, Mathematics, or a related field. 1+ years of statistics/data analytics experience a plus. Programming experience in SAS, R, or other relevant programming software. Detail oriented with the ability to multi-task efficiently.