

STATISTICAL PROGRAMMER

The Statistical Programmer collaborates on the analysis, interpretation and communication of clinical trials by creating statistical programs focused on data analysis and reporting. The Statistical Programmer supports the analysis of data gathered during the completion of clinical trials, including the tabulation of patient data and study findings.

Job Description:

In this position, your responsibilities will be to write statistical programs for phase I to IV Clinical trials following the Statistical Analysis Plan (SAP) and/or mock tables. This involves:

- Reading the protocol, CRF's
- Programming analysis datasets
- Tabulating descriptive statistics using SAS macros
- Running inferential statistics using SAS
- Performing quality control of statistical programs
- Modifying or writing new SAS Programs and Macros for greater analysis flexibility and increased automation of output production.

Your Profile:

- A University degree in mathematics, Natural Sciences or in a health related field
- Previous experience (1-2 years) in Clinical research
- Knowledge of basic statistics preferred
- Knowledge of SAS
- Knowledge of R would be an asset
- Knowledge of CDISC (ADaM) would be an asset
- Good attention to details
- Excellent communication, organizational, planning and interpersonal skills
- Good ability to solve problems.

Our Offer:

- A unique opportunity to work in an innovative, dynamic and future-oriented company
- A strong international environment.

Interested in this challenging position?

Send your CV and cover letter in English to IDDI: hr@iddi.com