



SENIOR STATISTICAL PROGRAMMER

JOB POSTING #16-010-SSP

Job Department: Statistical Programming

Location: Office based in White Waltham, Maidenhead, England

Job Type: Permanent, Full-time employment

Position Description:

To give customers a professional interface to deal with and support development of junior resources, we are looking for a programmer autonomous in programming datasets, tables, listings and figures from a statistical analysis plan.

They will also support with the integration of CDISC standards through all the organization, and motivation and willingness to learn new techniques and procedures will be key to success.

The candidate will work in a complex environment and we expect them to contribute to maintaining a successful team within the UK office (inter-department) and with global colleagues (inter-cultural)

Principal responsibilities include:

- Production and validation of reliable statistical analysis using SAS
- Programming CDISC structured datasets
- Respect of project budget

Ideal Candidate Profile:

- Experience of the CRO environment
- 3-5 years' experience programming datasets, tables, listings and figures from a statistical analysis plan
- Experience supporting junior resources
- Experience writing and reviewing database specifications, using CDISC standards
- Experience of creating Define.xml and validation via OpenCDISC

To apply for this position, send your CV, along with a cover/presentation letter, to hrcros@crosnt.com with "Research code 16-010-SSP" in the subject line.

ABOUT CROS NT: CROS NT is an international Contract Research Organization (CRO) specialized in biometrics services including Biostatistics methodology, programming and analysis, Clinical Data Management, Medical Writing and Clinical Technologies (EDC, ePRO, IWRS, CTMS). Founded in 1992, CROS NT is well-established in delivering quality, timely and cost-effective services for pharmaceutical, biotechnology and medical device companies as well as academic institutions, associations and other CROs. CROS NT's hallmark is the high level of attention it gives to each and every study regardless of size. We excel in communication and quality and on-time deliverables. Our value proposition is offering a combination of superior biometrics services integrated with innovative technology solutions. We have offices in the UK, USA, Germany and Italy.