

Nth Analytics is a Clinical Biometrics Services consulting firm that offers a full suite of high-quality, cost-efficient Biometrics services to the pharmaceutical industry. We tackle large and small projects involving all aspects of managing, summarizing, reporting and analyzing clinical data.

We provide top-notch SAS programming, statistical analysis and pharmacokinetics services for clinical trials. Our experience includes most therapeutic areas, as well as reporting and analysis for vaccine trials. Our clients include major pharmaceutical companies and as well as biotechnology companies and Contract Research Organizations (CROs). Visit our website for details: www.nthanalytics.com.

Biostatistics

Our Masters and Ph.D. statisticians have substantial pharmaceutical experience in many clinical areas including vaccines, oncology, endocrinology and CNS. We provide the following services: Randomization, Data Safety Monitoring Board (DSMB) analyses, analysis plans, statistical programming specifications (e.g., table mockups), analysis datasets (ADaM), validation, statistical reports, and publication support.

CDISC SDTM Conversions: *Get the details right!*

Nth Analytics was among the first companies to qualify as a [CDISC Registered Solutions Provider](#), one of only 21 such companies in the world. We have done many SDTM conversions, from both current and legacy data, in vaccines, oncology, CNS, and other therapeutic areas. With over 40 years combined experience in data management, statistics, and programming, we identify cost-saving commonalities among your studies while still addressing all the nuances of each individual study.

SAS Programming

We can work within our clients' systems using their style of programming or we can offer our own bullet-proof macros for any programming effort, whether it is custom reporting or the development of complex analysis files. We write clear, maintainable code with surgical precision. **Advanced Reporting Technology** - with SAS Business Intelligence (BI) server, Nth Analytics can offer all the services and technology of a large corporation while providing the customized services of a small company.

Validation

We are very familiar with pharmaceutical SDLC methodology for system design and validation. We have done extensive SDLC projects for two large pharmaceutical companies under their stringent SOPs: our work passed their strict internal audits!

PK/PD Analyses

Pharmacokinetic (PK) and pharmacodynamic (PD) analyses in clinical drug development are critical steps in the drug approval process. Our PK/PD scientists have specific expertise in the application of PK and PD principles to clinical drug development, including population PK/PD modeling.

Contractors

We provide experienced SAS programmers and statisticians on short notice at very competitive rates. All of them are fully screened, including reference checks. We interview each candidate to determine not just their technical skills, but how they will do in your particular situation. With our long pharmaceutical experience, we can screen the candidates very effectively. The key criteria we look for are: technical ability, professionalism, ability to handle pressure and meet deadlines, validation, and accuracy.