

SAS CLINICAL:

SAS play a serious role ranging from shaping the clinical study to until restrictive submission. SAS may be integrated with the run management systems (CTMS) like Oracle Clinical. SAS could be a multi-domain application accustomed generate reports, tables, listings, second and 3D graphs, charts, etc. the most important domains of SAS square measure SAS Clinical, SAS Finance, SAS Banking, SAS Advanced Analytics, SPSS research, stand out Analytics, Minitab etc. In clinical domain, SAS plays a serious role in knowledge analysis and therefore in getting ready the clinical study report.

SAS setting has 3 windows specifically, editor window, log window and output window. The editor window is employed to write down and execute the SAS program. The log window displays the backend execution of the program and error messages.

The data generated is that the most vital and confidential to a run project because the fate of the drug, whether or not or not the drug can reach the pharmacy shelf, depends thereon. A run is conducted in multiple centers and an outsized quantity of knowledge is generated which might be troublesome to manage. Once the information is clean, a clinical study report ought to be written for submitting to restrictive authorities for product approval. Applied math Analysis computer code (SAS) could be a bio statistical tool accustomed manage and generate tables, listings and graphs for clinical study reports etc. Let's discuss the fundamentals of the SAS tool and its use in clinical domain.



Course Content:

Domain:

- Clinical research Process
- Data management Advanced
- Study Protocol Briefing and Extraction
- CRF design
- Database spec and Edit check preparation

OC/RDC:

- Administration
- PL/SQL basics
- Users, Roles, Assigning user roles, User specific screens management
- PSUB, batch jobs administration
- Glib Admin Reference code lists
- Study Plan
- Design Create and maintain Studies, Investigators, Sites, Visits and patients
- Definitions
- DVGs
- Questions, Question Groups



- DCM
- DCI
- Validation programming
- Data extract views administration
- Test a study
- Test Data entry
- Conduct
- Data validation (Discrepancy management)
- Execute Batch jobs, Procedures, DCF forms.
- Data Extract
- Batch data, Out of study data load
- Conduct security
- Patient lock and freeze, study lock and freeze
- Mass changes
- Data entry (first pass, second pass), update, browse and key changes.
- Lab data load and administration
- RDC Administration
- RDC Workflow and discrepancy management



TMS:

- Integration OC AE term, MT term and combed terms with TMS and medical coding and review
- TMS dictionary and maintenance

Our learning methods include:

- Comprehensive course selection of Instructor-Led Training
- Logistical convenience and interactive classroom experience of Online Training
- Flexible pacing and instructor-guided support of Mentored Learning
- Self-paced convenience of Online ANYTIME

In addition:

- Interview preparation with mock interview drills
- Effective resume building
- Process of applying jobs at the right places





Reach us:

Call : +1 302-207-0005

Email ID: info@uiskills.com

Website: www.uiskills.com

