

Download Sas Advanced Clinical Trial Guide

Exam Option 1: Clinical Trials Programming Using SAS®9 or Exam Option 2: Clinical Trials Programming Using SAS®9 – Accelerated Version * Option 2 is only available if you already hold the SAS Certified Base Programmer for SAS®9 credential. With this option there is no requirement to take SAS Programming 1 or SAS Programming 2. Use system options to debug macros and display values of macro variables in the SAS log (MPRINT, SYMBOLGEN, MLOGIC, MACROGEN). Report Clinical Trials Results. Use PROC REPORT to produce tables and listings for clinical trials reports. Use ODS and global statements to produce and augment clinical trials reports. Validate Clinical Trial Data ... You can take my course on SAS programming ("The Simplest Guide to SAS Programming") available on Udemy. (More advanced and complex Clinical Study reports (like Adverse Events, Vital signs, Exposure, Labs, ECGs etc) creation steps will be added to this course in the upcoming weeks) A minimum guide to Cert Prep for Base/Advanced/Clinical Trials Programmers and Business Analyst [Edited]