

Concept Description	Lesson Description	Spec	SAS Video	SAS Program	R Program
	• In clinical trials, data specified in the protocol is collected using case report forms • The data collected using case report forms is called raw data • Raw data is then transformed into CDISC compliant SDTM datasets • SDTM data is used as input to create analysis datasets • Analysis datasets compliant with CDISC ADaM standard are called ADaM datasets • CDISC ADaM standard has three standard dataset structures ◦ ADSL – Subject Level Analysis Dataset ◦ BDS – Basic Data Structure ◦ OCCDS – Occurrence Data Structure				
	• ADSL dataset is a required dataset (must be created) for a CDISC compliant submission • The structure of the ADSL is 1 record per subject, regardless of the type of clinical trial design. • The overall variables present in ADSL can be grouped into below logical categories 1. Identifier variables like STUDYID, USUBJID, SUBJID, SITEID, REGION etc 2. Subject Demographic variables like AGE, SEX, RACE etc 3. Population Indicator variables like ENRLFL, RANDFL, FASFL, SAFFL, PPROTFL etc 4. Treatment variables like ARM, ACTARM, TRT, TRT01P, TRT02P, TRT01A, TRT02A, TRTSEQP, TRTSEQA etc 5. Treatment timing variables like TRTSDT, TRTEDT, TR01SDT, TR02SDT, TR01EDT, TR02EDT etc 6. Period level variables like AP01SDT, AP01EDT, AP02SDT, AP02EDT etc 7. Subject level trial-experience variables like EOTSTT, EOSSTT, DCTREAS, DCSREAS etc a. This includes some key date variables like RFICDT, ENRLDT, RANDDT,EOTDT, EOSDT, LSTALVDT, DTHDT 8. Stratification variables like STRATAR, STRATAV				