

CDISC ADaM Controlled Terminology, 2020-03-27

Source: NCI EVS Terminology Resources website: <http://www.cancer.gov/cancertopics/cancerlibrary/terminologyresources/cdisc>

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C81223	DATEFL	Date Imputation Flag	Date Imputation Flag: Indicates the level of imputation reflected in a date value.	No
C81224	DTYPE	Derivation Type	Derivation Type: Analysis value derivation method.	Yes
C158114	GDS02PC	Geriatric Depression Scale Short Form Questionnaire Parameter Code	A parameter code codelist for the Geriatric Depression Scale Short Form questionnaire (GDS02) to support the calculation of total score in ADaM.	No
C158115	GDS02PN	Geriatric Depression Scale Short Form Questionnaire Parameter Name	A parameter name codelist for the Geriatric Depression Scale Short Form questionnaire (GDS02) to support the calculation of total score in ADaM.	No
C81225	PARAMTYP	Parameter Type	Parameter Type: Indicates whether the parameter is derived as a function of one or more other parameters.	No
C165644	POOLINT	Pool for Integration	Terminology relevant to the name of the Pool, often defined in the integrated statistical analysis plan, which identifies the combination of subjects' clinical trial experience and will be the focus of the integrated analysis.	Yes
C124296	SBJTSTAT	Subject Trial Status	Indicates the status of the subject in the trial.	Yes
C81226	TIMEFL	Time Imputation Flag	Time Imputation Flag: Indicates the level of imputation reflected in a time value.	No

DATEFL (Date Imputation Flag)

NCI Code: C81223, Codelist extensible: No

C81223 DATEFL				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C81212	D		Day Imputed: Day is imputed.	Day Imputed
C81211	M		Month Imputed: Month and day are imputed.	Month Day Imputed
C81210	Y		Year Imputed: Entire date (year, month and day) is imputed.	Year Month Day Imputed

DTYPE (Derivation Type)

NCI Code: C81224, Codelist extensible: Yes

C81224 DTYPE				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C81209	AVERAGE	Average	A data derivation or imputation technique which sets the analysis value on the record to the subject's average value over a defined set of records.	Average of Value Derivation Technique
C92225	BC	Best Case	A data derivation or imputation technique which sets the analysis value on the record to the best possible outcome.	Best Case Imputation Technique
C81201	BLOCF	Baseline Observation Carried Forward	A data derivation or imputation technique which sets the analysis value on the record to the subject's non-missing baseline observation.	Baseline Observation Carried Forward Imputation Technique
C132340	BOC	Best Observed Case	A data derivation or imputation technique which sets the analysis value on the record to the best outcome recorded within a subject.	Best Observed Case Imputation Technique
C92226	BOCF	Best Observation Carried Forward	A data derivation or imputation technique which sets the analysis value on the record to the subject's previous best-case non-missing value.	Best Observation Carried Forward Imputation Technique
C139176	EXTRAP	Extrapolation	A data derivation or imputation technique which sets the analysis value on the record to an estimation of a value based on extending a known sequence of values.	Extrapolation Imputation Technique
C170546	HALFLLOQ	One Half of Lower Limit of Quantification	A data derivation or imputation technique which sets the analysis value on the record to one half of the lower limit of quantification of a test.	One Half of Lower Limit of Quantification Derivation Technique
C81208	INTERP	Interpolation	A data derivation or imputation technique which sets the analysis value on the record to a function of known values to estimate a value within the range.	Interpolation Imputation Technique
C170543	LLOQ	Lower Limit of Quantification	A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.	Lower Limit of Quantification Derivation Technique
C81198	LOCF	Last Observation Carried Forward	A data derivation or imputation technique which sets the analysis value on the record to the subject's previous non-missing value.	Last Observation Carried Forward Imputation Technique
C132341	LOV	Last Observed Value	A data derivation or imputation technique which sets the analysis value on the record to the subject's last recorded non-missing observation.	Last Observed Value Imputation Technique
C132342	LVPD	Last Value Prior to Dosing	A data derivation or imputation technique which sets the analysis value on the record to the subject's last observed value prior to the start of study treatment.	Last Value Prior to Dosing Imputation Technique
C82868	MAXIMUM	Maximum	A data derivation or imputation technique which sets the analysis value on the record to the subject's maximum value over a defined set of records.	Maximum Value Derivation Technique
C82867	MINIMUM	Minimum	A data derivation or imputation technique which sets the analysis value on the record to the subject's minimum value over a defined set of records.	Minimum Value Derivation Technique
C53331	ML	Maximum Likelihood	A data derivation or imputation technique which sets the analysis value on the record to the estimate that maximizes the probability of observing what has in fact been observed.	Maximum Likelihood Estimation
C81204	MOTH	Mean of Other Group	A data derivation or imputation technique which sets the analysis value on the record to the mean value from a comparator or reference group.	Mean of Other Group Imputation Technique
C81207	MOV	Mean Observed Value in a Group	A data derivation or imputation technique which sets the analysis value on the record to the mean value observed in a group of subjects.	Mean Observed Value in a Group Imputation Technique
C170545	PHANTOM	Phantom Record	A technique that creates a record with a missing analysis value when there is no observed record for a given analysis visit or analysis timepoint.	Phantom Record Imputation Technique
C81205	POCF	Penultimate Observation Carried Forward	A data derivation or imputation technique which sets the analysis value on the record to the subject's next-to-last non-missing value.	Penultimate Observation Carried Forward Imputation Technique
C81200	SOCF	Screening Observation Carried Forward	A data derivation or imputation technique which sets the analysis value on the record to the subject's non-missing screening observation.	Screening Observation Carried Forward Imputation Technique

C81224 DTYPE				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170544	ULOQ	Upper Limit of Quantification	A data derivation or imputation technique which sets the analysis value on the record to the upper limit of quantification of a test.	Upper Limit of Quantification Derivation Technique
C81203	WC	Worst Case	A data derivation or imputation technique which sets the analysis value on the record to the worst possible outcome.	Worst Case Imputation Technique
C132343	WOC	Worst Observed Case	A data derivation or imputation technique which sets the analysis value on the record to the worst recorded outcome within a subject.	Worst Observed Case Imputation Technique
C81199	WOCF	Worst Observed Value Carried Forward	A data derivation or imputation technique which sets the analysis value on the record to the subject's worst-case non-missing observation.	Worst Observation Carried Forward Imputation Technique
C81206	WOV	Worst Observed Value in a Group	A data derivation or imputation technique which sets the analysis value on the record to the worst value observed in a group of subjects.	Worst Observed Value in a Group Imputation Technique

GDS02PC (Geriatric Depression Scale Short Form Questionnaire Parameter Code)

NCI Code: C158114, Codelist extensible: No

C158114 GDS02PC				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C158155	GDS02TS	GDS02-Total Score - Analysis	Geriatric Depression Scale Short Form - Total score used for analysis.	Geriatric Depression Scale Short Form - Total Score

GDS02PN (Geriatric Depression Scale Short Form Questionnaire Parameter Name)

NCI Code: C158115, Codelist extensible: No

C158115 GDS02PN				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C158155	GDS02-Total Score - Analysis	GDS02-Total Score - Analysis	Geriatric Depression Scale Short Form - Total score used for analysis.	Geriatric Depression Scale Short Form - Total Score

PARAMTYP (Parameter Type)

NCI Code: C81225, Codelist extensible: No

C81225 PARAMTYP				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C81197	DERIVED		Derived: Indicates that a parameter is derived as a function of one or more other parameters.	Derived Flag

POOLINT (Pool for Integration)

NCI Code: C165644, Codelist extensible: Yes

C165644 POOLINT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C165858	OVERALL		The pool that includes data across all studies within which the subject has participated, used for the overall integrated analysis.	Overall Pooled Data

SBJTSTAT (Subject Trial Status)

NCI Code: C124296, Codelist extensible: Yes

C124296 SBJTSTAT				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25250	COMPLETED		To possess every necessary or normal part or component or step; having come or been brought to a conclusion. (NCI)	Complete
C25484	DISCONTINUED		To stop or end, permanently or temporarily.	Discontinue
C53279	ONGOING	Continuous	Remain in force or carry on without letup; keep or maintain in unaltered condition; exist in time or space without stop or interruption. (NCI)	Continue

TIMEFL (Time Imputation Flag)

NCI Code: C81226, Codelist extensible: No

C81226 TIMEFL				
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C81213	H		Hours Imputed: Entire time (hours, minutes and seconds) is imputed.	Hours Minutes Seconds Imputed
C81214	M		Minutes Imputed: Minutes and seconds are imputed.	Minutes Seconds Imputed
C81215	S		Seconds Imputed: Seconds are imputed.	Seconds Imputed