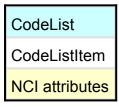
CDISC ADaM Controlled Terminology

CDISC ADaM Controlled Terminology, 2011-01-07

Legend:



C81223	Date Imputation Flag
C81224	Derivation Type
C81225	Parameter Type
C81226	Time Imputation Flag

Codelist Definitions

OID	Name (CDISC Submission Value)	DataType Extensible	NCI Code	CDISC Synonym	CDISC Definition	Preferred Term
	CDISC Submission Value [ODM:CodedValue]					
CL.C81223.DATEFL	Date Imputation Flag (DATEFL)	text Extensible: No	C81223	Date Imputation Flag	Date Imputation Flag: Indicates the level of imputation reflected in a date value.	CDISC ADaM Date Imputation Flag Terminology
	D		C81212		Day Imputed: Day is imputed.	Day Imputed
	M		C81211		Month Imputed: Month and day are imputed.	Month Day Imputed
	Υ		C81210		Year Imputed: Entire date (year, month	Year Month Day Imputed

					and day) is imputed.	
Back to top						
CL.C81224.DTYPE	Derivation Type (DTYPE)	text Extensible: Yes	C81224	Derivation Type	Derivation Type: Analysis value derivation method.	CDISC ADaM Derivation Type Terminology
	AVERAGE		C81209		Average: A data derivation technique which calculates a subject's average value over a defined set of records.	Average of Value Derivation Technique
	BC		C92225		Best Case: A data imputation technique which populates missing values with the best possible outcome.	Best Case Imputation Technique
	BLOCF		C81201		Baseline Observation Carried Forward: A data imputation technique which populates missing values with the subject's nonmissing baseline observation.	Baseline Observation Carried Forward Imputation Technique
	BOCF		C92226		Best Observation Carried	Best Observation Carried

I			
		Forward: A data imputation technique which populates missing values with the subject's best-case nonmissing value.	Forward Imputation Technique
ENDPOINT	C82866	Endpoint: A data derivation technique which calculates a subject's analysis end point value.	Endpoint Value Derivation Technique
INTERP	C81208	Interpolation: A method of imputation involving a missing value that is between known values and is estimated by a function of those known values.	Interpolation Imputation Technique
LOCF	C81198	Last Observation Carried Forward: A data imputation technique which populates missing values with the subject's previous nonmissing value.	Last Observation Carried Forward Imputation Technique
MAXIMUM	C82868	Maximum: A	Maximum

		data derivation technique which calculates a subject's maximum value over a defined set of records.	Value Derivation Technique
MINIMUM	C82867	Minimum: A data derivation technique which calculates a subject's minimum value over a defined set of records.	Minimum Value Derivation Technique
ML	C53331	Maximum Likelihood: A data imputation technique which populates missing values with estimates that maximize the probability of observing what has in fact been observed.	Maximum Likelihood Estimation
MOTH	C81204	Mean of Other Group: A data imputation technique which populates missing values with the mean value from a comparator	Mean of Other Group Imputation Technique

I			
		or reference group.	
MOV	C81207	Mean Observed Value in a Group: A data imputation technique which populates missing values with the mean value observed in a group of subjects.	Mean Observed Value in a Group Imputation Technique
POCF	C81205	Penultimate Observation Carried Forward: A data imputation technique which populates missing values with the subject's next-to-last nonmissing value.	Penultimate Observation Carried Forward Imputation Technique
SOCF	C81200	Screening Observation Carried Forward: A data imputation technique which populates missing values with the subject's nonmissing screening observation.	Screening Observation Carried Forward Imputation Technique
WC	C81203	Worst Case: A data	Worst Case Imputation

					imputation technique which populates missing values with the worst possible outcome.	Technique
	WOCF		C81199		Worst Observation Carried Forward: A data imputation technique which populates missing values with the subject's worst-case nonmissing value.	Worst Observation Carried Forward Imputation Technique
	WOV		C81206		Worst Observed Value in a Group: A data imputation technique which populates missing values with the worst value observed in a group of subjects.	Worst Observed Value in a Group Imputation Technique
Back to top						
CL.C81225.PARAMTYP	Parameter Type (PARAMTYP)	text Extensible: No	C81225	Parameter Type	Parameter Type: Indicates whether the parameter is derived as a function of one or more other	CDISC ADaM Parameter Type Terminology

					narameters	
			_		parameters.	
	DERIVED		C81197		Derived: Indicates that a parameter is derived as a function of one or more other parameters.	Derived Flag
Back to top						
CL.C81226.TIMEFL	Time Imputation Flag (TIMEFL)	text Extensible: No	C81226	Time Imputation Flag	Time Imputation Flag: Indicates the level of imputation reflected in a time value.	CDISC ADaM Time Imputation Flag Terminology
	Н		C81213		Hours Imputed: Entire time (hours, minutes and seconds) is imputed.	Hours Minutes Seconds Imputed
	M		C81214		Minutes Imputed: Minutes and seconds are imputed.	Minutes Seconds Imputed
	S		C81215		Seconds Imputed: Seconds are imputed.	Seconds Imputed
Back to top						