# CDISC ADaM Controlled Terminology, 2024-03-29

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

NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist Extensible
C187458	CHSFPC	Craig Handicap Assessment and Reporting Technique- Short Form Questionnaires Parameter Code	A parameter code codelist for the Craig Handicap Assessment and Reporting Technique-Short Form Questionnaires (CHART-SF) to support the calculation of subscores and total score for the Interview and Paper Versions in ADaM.	No
C187457	CHSFPN	Craig Handicap Assessment and Reporting Technique- Short Form Questionnaires Parameter Name	A parameter name codelist for the Craig Handicap Assessment and Reporting Technique-Short Form Questionnaires (CHART-SF) to support the calculation of subscores and total score for the Interview and Paper Versions in ADaM.	No
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
C172334	GAD02PC	Generalized Anxiety Disorder - 7 Version 2 Questionnaire Parameter Code	A parameter code codelist for the Generalized Anxiety Disorder - 7 Version 2 Questionnaire (GAD-7 V2) to support the calculation of total score in ADaM.	No
C172335	GAD02PN	Generalized Anxiety Disorder - 7 Version 2 Questionnaire Parameter Name	A parameter name codelist for the Generalized Anxiety Disorder - 7 Version 2 Questionnaire (GAD-7 V2) to support the calculation of total score in ADaM.	No
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
C187456	HAMD1PC	Hamilton Depression Rating Scale - 17 Item Clinical Classification Parameter Code	A parameter code codelist for the Hamilton Depression Rating Scale - 17 Item Clinical Classification (HAMD 17) to support the calculation of total score in ADaM.	No
C187455	HAMD1PN	Hamilton Depression Rating Scale - 17 Item Clinical Classification Parameter Name	A parameter name codelist for the Hamilton Depression Rating Scale - 17 Item Clinical Classification (HAMD 17) to support the calculation of total score in ADaM.	No
C193278	NEWS1PC	National Early Warning Score 2 Clinical Classification Parameter Code	A parameter code codelist for the National Early Warning Score 2 Clinical Classification (NEWS2) to support the calculation of total score in ADaM.	No
C193277	NEWS1PN	National Early Warning Score 2 Clinical Classification Parameter Name	A parameter name codelist for the National Early Warning Score 2 Clinical Classification (NEWS2) 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

### CHSFPC (Craig Handicap Assessment and Reporting Technique-Short Form Questionnaires Parameter Code)

NCI Code: C187458, Codelist extensible: No

	C187458 NCI Code	CHSFPC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187467	Noi Code	CHSF01A	CHSF-Paid Personal Care per Day	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? (hours paid assistance).	Craig Handicap Assessment and Reporting Technique-Short Form - Paid Personal Care per Day
C187468		CHSF01B	CHSF-Unpaid Personal Care per Day	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? hours unpaid (family, others).	Craig Handicap Assessment and Reporting Technique-Short Form - Unpaid Personal Care per Day
C187469		CHSF02	CHSF-Home Cognitive Assistance per Day	Craig Handicap Assessment and Reporting Technique-Short Form - How much time is someone with you in your home to assist you with activities that require remembering, decision making, or judgment?	Craig Handicap Assessment and Reporting Technique-Short Form - Home Cognitive Assistance per Da
C187470		CHSF03	CHSF-Away Cognitive Assistance per Day	rom your home?	Craig Handicap Assessment and Reporting Technique-Short Form - Away Cognitive Assistance per Day
C187471		CHSF04	CHSF-Hours Out of Bed per Day	Craig Handicap Assessment and Reporting Technique-Short Form - On a typical day, how many hours are you out of bed?	Craig Handicap Assessment and Reporting Technique-Short Form - Hours Out of Bed per Day
C187472		CHSF05	CHSF-Days Out of the House per Week	Craig Handicap Assessment and Reporting Technique-Short Form - In a typical week, how many days do you get out of your house and go somewhere?	Craig Handicap Assessment and Reporting Technique-Short Form - Days Out of the House per Week
C187473		CHSF06	CHSF-Nights Away From Home Last Year	Craig Handicap Assessment and Reporting Technique-Short Form - In the last year, how many nights have you spent away from your home?	Craig Handicap Assessment and Reporting Technique-Short Form - Nights Away From Home Last Year
C187474		CHSF07A	CHSF-Hours of Paid Work per Week	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend working in a job for which you get paid?	Craig Handicap Assessment and Reporting Technique-Short Form - Hours of Paid Work per Week
C187475		CHSF07B	CHSF-Occupation of Paid Work	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend working in a job for which you get paid? (occupation).	Craig Handicap Assessment and Reporting Technique-Short Form - Occupation of Paid Work
C187476		CHSF08	CHSF-Hours of Schoolwork per Week	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend in school working toward a degree or in an accredited technical training program?	Craig Handicap Assessment and Reporting Technique-Short Form - Hours of Schoolwork per Week
C187477		CHSF09	CHSF-Hours of Homemaking per Week	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend in active homemaking including parenting, housekeeping, and food preparation?	Craig Handicap Assessment and Reporting Technique-Short Form - Hours of Homemaking per Week
C187478		CHSF10	CHSF-Hours of Home Maintenance per Week	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend in home maintenance activities such as gardening, house repairs or home improvement?	Craig Handicap Assessment and Reporting Technique-Short Form - Hours of Home Maintenance per Week
C187479		CHSF11	CHSF-Hours of Recreation per Week	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend in recreational activities such as sports, exercise, playing cards, or going to movies?	Craig Handicap Assessment and Reporting Technique-Short Form - Hours of Recreation per Week
C187480		CHSF12	CHSF-Number of People You Live With	Craig Handicap Assessment and Reporting Technique-Short Form - How many people do you live with?	Craig Handicap Assessment and Reporting Technique-Short Form - Number of People You Live With
C187481		CHSF13	CHSF-Live With Spouse or Signif Other	Craig Handicap Assessment and Reporting Technique-Short Form - Is one of them your spouse or significant other?	Craig Handicap Assessment and Reporting Technique-Short Form - Live With Spouse or Significant Other
C187482		CHSF14	CHSF-Number of Relatives You Live With	Craig Handicap Assessment and Reporting Technique-Short Form - Of the people you live with how many are relatives?	Craig Handicap Assessment and Reporting Technique-Short Form - Number of Relatives You Live With
C187483		CHSF15	CHSF-Associates Contacted per Month	Craig Handicap Assessment and Reporting Technique-Short Form - How many business or organizational associates do you visit, phone, or write to at least once a month?	Craig Handicap Assessment and Reporting Technique-Short Form - Associates Contacted per Month
C187484		CHSF16	CHSF-Friends Contacted per Month	Craig Handicap Assessment and Reporting Technique-Short Form - How many friends do you visit, phone, or write to at least once a month?	Craig Handicap Assessment and Reporting Technique-Short Form - Friends Contacted per Month
C187485		CHSF17	CHSF-Strangers Spoke with Last Month	Craig Handicap Assessment and Reporting Technique-Short Form - With how many strangers have you initiated a conversation in the last month?	·
C187486		CHSF18	CHSF-Combined Household Income Last Yr	Craig Handicap Assessment and Reporting Technique-Short Form - Approximately what was the combined annual income, in the last year, of all family members in your household?	Craig Handicap Assessment and Reporting Technique-Short Form - Combined Household Income Last Year
C187487		CHSF19	CHSF-Medical Care Expenses Last Year	Craig Handicap Assessment and Reporting Technique-Short Form - Approximately how much did you pay last year for medical care expenses?	Craig Handicap Assessment and Reporting Technique-Short Form - Medical Care Expenses Last Year
C187489		CHSFCS	CHSF-Cognitive Independence Subscore-Analysis	Craig Handicap Assessment and Reporting Technique-Short Form - Cognitive independence subscore used for analysis.	Craig Handicap Assessment and Reporting Technique-Short Form - Cognitive Independence Subscore
C187493		CHSFES	CHSF-Economic Self-Sufficiency Subscore-Analysis	Craig Handicap Assessment and Reporting Technique-Short Form - Economic self-sufficiency subscore used for analysis.	for Analysis Craig Handicap Assessment and Reporting Technique-Short Form - Economic Self-Sufficiency Subscore
C187490		CHSFMS	CHSF-Mobility Subscore-Analysis	Craig Handicap Assessment and Reporting Technique-Short Form - Mobility subscore used for analysis.	for Analysis Craig Handicap Assessment and Reporting Technique-Short Form -
C187491		CHSFOS	CHSF-Occupation Subscore- Analysis	Craig Handicap Assessment and Reporting Technique-Short Form - Occupation subscore used for analysis.	Mobility Subscore for Analysis Craig Handicap Assessment and Reporting Technique-Short Form
C187488		CHSFPS	CHSF-Physical Independence Subscore-Analysis	Craig Handicap Assessment and Reporting Technique-Short Form - Physical independence subscore used for analysis.	Occupation Subscore for Analysis Craig Handicap Assessment and Reporting Technique-Short Form - Physical Independence Subscore
C187492		CHSFSS	CHSF-Social Integration Subscore- Analysis	Craig Handicap Assessment and Reporting Technique-Short Form - Social integration subscore used for analysis.	for Analysis Craig Handicap Assessment and Reporting Technique-Short Form - Social Integration Subscore for
C187494		CHSFTS	CHSF-Total Score-Analysis	Craig Handicap Assessment and Reporting Technique-Short Form - Total score used for analysis.	Analysis Craig Handicap Assessment and Reporting Technique-Short Form - Total Score for Analysis

### **CHSFPN (Craig Handicap Assessment and Reporting Technique-Short Form Questionnaires Parameter Name)**

NCI Code: C187457, Codelist extensible: No

	C187457 NCI Code	CHSFPN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187483		CHSF-Associates Contacted per Month	CHSF-Associates Contacted per Month	Craig Handicap Assessment and Reporting Technique-Short Form - How many business or organizational associates do you visit, phone, or write to at least once a month?	Craig Handicap Assessment and Reporting Technique-Short Form -
C187470		CHSF-Away Cognitive Assistance per Day	CHSF-Away Cognitive Assistance per Day	Craig Handicap Assessment and Reporting Technique-Short Form - How much of the time is someone with you to help you with remembering, decision making, or judgment when you go away from your home?	Associates Contacted per Month Craig Handicap Assessment and Reporting Technique-Short Form - Away Cognitive Assistance per Day
C187489		CHSF-Cognitive Independence Subscore-Analysis	CHSF-Cognitive Independence Subscore-Analysis	from your home?  Craig Handicap Assessment and Reporting Technique-Short Form - Cognitive independence subscore used for analysis.	Craig Handicap Assessment and Reporting Technique-Short Form - Cognitive Independence Subscore for Analysis
C187486		CHSF-Combined Household Income Last Yr	CHSF-Combined Household Income Last Yr	Craig Handicap Assessment and Reporting Technique-Short Form - Approximately what was the combined annual income, in the last year, of all family members in your household?	Craig Handicap Assessment and Reporting Technique-Short Form - Combined Household Income Last Year
C187472		CHSF-Days Out of the House per Week	CHSF-Days Out of the House per Week	Craig Handicap Assessment and Reporting Technique-Short Form - In a typical week, how many days do you get out of your house and go somewhere?	Craig Handicap Assessment and Reporting Technique-Short Form - Days Out of the House per Week
C187493		CHSF-Economic Self-Sufficiency Subscore-Analysis	CHSF-Economic Self-Sufficiency Subscore-Analysis	Craig Handicap Assessment and Reporting Technique-Short Form - Economic self-sufficiency subscore used for analysis.	Craig Handicap Assessment and Reporting Technique-Short Form - Economic Self-Sufficiency Subscore for Analysis
C187484		CHSF-Friends Contacted per Month	CHSF-Friends Contacted per Month	Craig Handicap Assessment and Reporting Technique-Short Form - How many friends do you visit, phone, or write to at least once a month?	Craig Handicap Assessment and Reporting Technique-Short Form - Friends Contacted per Month
C187469		CHSF-Home Cognitive Assistance per Day	CHSF-Home Cognitive Assistance per Day	Craig Handicap Assessment and Reporting Technique-Short Form - How much time is someone with you in your home to assist you with activities that require remembering, decision making, or judgment?	Craig Handicap Assessment and Reporting Technique-Short Form - Home Cognitive Assistance per Day
C187478		CHSF-Hours of Home Maintenance per Week	CHSF-Hours of Home Maintenance per Week	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend in home maintenance activities such as gardening, house repairs or home improvement?	Craig Handicap Assessment and Reporting Technique-Short Form - Hours of Home Maintenance per Week
C187477		CHSF-Hours of Homemaking per Week	CHSF-Hours of Homemaking per Week	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend in active homemaking including parenting, housekeeping, and food preparation?	Craig Handicap Assessment and Reporting Technique-Short Form - Hours of Homemaking per Week
C187474		CHSF-Hours of Paid Work per Week	CHSF-Hours of Paid Work per Week	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend working in a job for which you get paid?	Craig Handicap Assessment and Reporting Technique-Short Form - Hours of Paid Work per Week
C187479		CHSF-Hours of Recreation per Week	CHSF-Hours of Recreation per Week	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend in recreational activities such as sports, exercise, playing cards, or going to movies?	Craig Handicap Assessment and Reporting Technique-Short Form - Hours of Recreation per Week
C187476		CHSF-Hours of Schoolwork per Week	CHSF-Hours of Schoolwork per Week	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend in school working toward a degree or in an accredited technical training program?	Craig Handicap Assessment and Reporting Technique-Short Form - Hours of Schoolwork per Week
C187471		CHSF-Hours Out of Bed per Day	CHSF-Hours Out of Bed per Day	Craig Handicap Assessment and Reporting Technique-Short Form - On a typical day, how many hours are you out of bed?	Craig Handicap Assessment and Reporting Technique-Short Form - Hours Out of Bed per Day
C187481		CHSF-Live With Spouse or Signif Other	CHSF-Live With Spouse or Signif Other	Craig Handicap Assessment and Reporting Technique-Short Form - Is one of them your spouse or significant other?	Craig Handicap Assessment and Reporting Technique-Short Form - Live With Spouse or Significant Other
C187487		CHSF-Medical Care Expenses Last Year	CHSF-Medical Care Expenses Last Year	Craig Handicap Assessment and Reporting Technique-Short Form - Approximately how much did you pay last year for medical care expenses?	Craig Handicap Assessment and Reporting Technique-Short Form - Medical Care Expenses Last Year
C187490		CHSF-Mobility Subscore-Analysis	CHSF-Mobility Subscore-Analysis	Craig Handicap Assessment and Reporting Technique-Short Form - Mobility subscore used for analysis.	Craig Handicap Assessment and Reporting Technique-Short Form - Mobility Subscore for Analysis
C187473		CHSF-Nights Away From Home Last Year	CHSF-Nights Away From Home Last Year	Craig Handicap Assessment and Reporting Technique-Short Form - In the last year, how many nights have you spent away from your home?	Craig Handicap Assessment and Reporting Technique-Short Form - Nights Away From Home Last Year
C187480		CHSF-Number of People You Live With	CHSF-Number of People You Live With	Craig Handicap Assessment and Reporting Technique-Short Form - How many people do you live with?	Craig Handicap Assessment and Reporting Technique-Short Form - Number of People You Live With
C187482		CHSF-Number of Relatives You Live With	CHSF-Number of Relatives You Live With	Craig Handicap Assessment and Reporting Technique-Short Form - Of the people you live with how many are relatives?	Craig Handicap Assessment and Reporting Technique-Short Form - Number of Relatives You Live With
C187475		CHSF-Occupation of Paid Work	CHSF-Occupation of Paid Work	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend working in a job for which you get paid? (occupation).	Craig Handicap Assessment and Reporting Technique-Short Form - Occupation of Paid Work
C187491		CHSF-Occupation Subscore- Analysis	CHSF-Occupation Subscore- Analysis	Craig Handicap Assessment and Reporting Technique-Short Form - Occupation subscore used for analysis.	Craig Handicap Assessment and Reporting Technique-Short Form - Occupation Subscore for Analysis
C187467		CHSF-Paid Personal Care per Day	CHSF-Paid Personal Care per Day	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? (hours paid assistance).	Craig Handicap Assessment and Reporting Technique-Short Form - Paid Personal Care per Day
C187488		CHSF-Physical Independence Subscore-Analysis	CHSF-Physical Independence Subscore-Analysis	Craig Handicap Assessment and Reporting Technique-Short Form - Physical independence subscore used for analysis.	Craig Handicap Assessment and Reporting Technique-Short Form - Physical Independence Subscore for Analysis
C187492		CHSF-Social Integration Subscore- Analysis	CHSF-Social Integration Subscore- Analysis	Craig Handicap Assessment and Reporting Technique-Short Form - Social integration subscore used for analysis.	Craig Handicap Assessment and Reporting Technique-Short Form - Social Integration Subscore for Analysis
C187485		CHSF-Strangers Spoke with Last Month	CHSF-Strangers Spoke with Last Month	Craig Handicap Assessment and Reporting Technique-Short Form - With how many strangers have you initiated a conversation in the last month?	Craig Handicap Assessment and Reporting Technique-Short Form - Strangers Spoke with Last Month
C187494		CHSF-Total Score-Analysis	CHSF-Total Score-Analysis	Craig Handicap Assessment and Reporting Technique-Short Form - Total score used for analysis.	Craig Handicap Assessment and Reporting Technique-Short Form - Total Score for Analysis
C187468		CHSF-Unpaid Personal Care per Day	CHSF-Unpaid Personal Care per Day	Craig Handicap Assessment and Reporting Technique-Short Form - How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? hours unpaid (family, others).	Craig Handicap Assessment and Reporting Technique-Short Form - Unpaid Personal Care per Day

### **DATEFL (Date Imputation Flag)**

NCI Code: C81223, Codelist extensible: No

	C81223	DATEFL			
N	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	Υ			Year Imputed: Entire date (year, month and day) is imputed.	Year Month Day Imputed

### DTYPE (Derivation Type)

NCI Code: C81224, Codelist extensible: Yes

C81209 C92225 C81201 C132340 C92226 C184383 C139176 C170546 C81208 C105701 C170543 C81198 C132341 C132342 C82868 C82867 C53331 C81204 C81207 C204584	BC BLOCF BOC BOCF COPY EXTRAP HALFLLOQ INTERP LLOD LLOQ LOCF LOV LVPD	Average  Best Case  Baseline Observation Carried Forward  Best Observed Case  Best Observation Carried Forward  Extrapolation  One Half of Lower Limit of Quantification Interpolation  Lower Limit of Detection  Lower Limit of Quantification  Last Observation Carried Forward  Last Observed Value  Last Value Prior to Dosing	CDISC Definition  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.  A data derivation or imputation technique which sets the analysis value on the record to the best possible outcome.  A data derivation or imputation technique which sets the analysis value on the record to the subject's non-missing baseline observation.  A data derivation or imputation technique which sets the analysis value on the record to the best outcome recorded within a subject.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous best-case non-missing value.  A technique that uses assignment logic to duplicate an analysis value to be used in additional evaluations.  A data derivation or imputation technique which sets the analysis value on the record to an estimated or assumed value based on extending a known sequence of values. This category also includes conditionally branched questions where an actual response is imputed.  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.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of detection of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of detection of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous non-missing value.	NCI Preferred Term  Average of Value Derivation Technique Best Case Imputation Technique  Baseline Observation Carried Forward Imputation Technique Best Observed Case Imputation Technique Best Observation Carried Forward Imputation Technique Copy Duplication Imputation Technique Extrapolation Imputation Technique Extrapolation Imputation Technique Interpolation Imputation Technique Interpolation Imputation Technique Detection Limit  Lower Limit of Quantification Derivation Technique Last Observation Carried Forward Imputation Technique Last Observed Value Imputation
C92225 C81201 C132340 C92226 C184383 C139176 C170546 C81208 C105701 C170543 C81198 C132341 C132342 C82868 C82867 C53331 C81204 C81207	BC BLOCF BOC BOCF COPY EXTRAP HALFLLOQ INTERP LLOD LLOQ LOCF LOV	Best Case  Baseline Observation Carried Forward  Best Observed Case  Best Observation Carried Forward  Extrapolation  One Half of Lower Limit of Quantification Interpolation  Lower Limit of Detection  Lower Limit of Quantification  Last Observation Carried Forward  Last Observed Value	subject's average value over a defined set of records.  A data derivation or imputation technique which sets the analysis value on the record to the best possible outcome.  A data derivation or imputation technique which sets the analysis value on the record to the subject's non-missing baseline observation.  A data derivation or imputation technique which sets the analysis value on the record to the best outcome recorded within a subject.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous best-case non-missing value.  A technique that uses assignment logic to duplicate an analysis value to be used in additional evaluations.  A data derivation or imputation technique which sets the analysis value on the record to an estimated or assumed value based on extending a known sequence of values. This category also includes conditionally branched questions where an actual response is imputed.  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.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of detection of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of detection of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.	Technique Best Case Imputation Technique Baseline Observation Carried Forward Imputation Technique Best Observed Case Imputation Technique Best Observation Carried Forward Imputation Technique Copy Duplication Imputation Technique Extrapolation Imputation Technique Extrapolation Imputation Technique One Half of Lower Limit of Quantification Derivation Technique Interpolation Imputation Technique Detection Limit Lower Limit of Quantification Derivation Technique Last Observation Carried Forward Imputation Technique
C81201 C132340 C92226 C184383 C139176 C170546 C81208 C105701 C170543 C81198 C132341 C132342 C82868 C82867 C53331 C81204 C81207	BLOCF BOC BOCF COPY EXTRAP HALFLLOQ INTERP LLOD LLOQ LOCF LOV	Baseline Observation Carried Forward Best Observed Case Best Observation Carried Forward  Extrapolation  One Half of Lower Limit of Quantification Interpolation  Lower Limit of Detection  Lower Limit of Quantification  Last Observation Carried Forward  Last Observed Value	possible outcome.  A data derivation or imputation technique which sets the analysis value on the record to the subject's non-missing baseline observation.  A data derivation or imputation technique which sets the analysis value on the record to the best outcome recorded within a subject.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous best-case non-missing value.  A technique that uses assignment logic to duplicate an analysis value to be used in additional evaluations.  A data derivation or imputation technique which sets the analysis value on the record to an estimated or assumed value based on extending a known sequence of values. This category also includes conditionally branched questions where an actual response is imputed.  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.  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.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of detection of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous non-missing value.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous non-missing value.	Baseline Observation Carried Forward Imputation Technique Best Observed Case Imputation Technique Best Observation Carried Forward Imputation Technique Copy Duplication Imputation Technique Extrapolation Imputation Technique  One Half of Lower Limit of Quantification Derivation Technique Interpolation Imputation Technique  Detection Limit  Lower Limit of Quantification Derivation Technique Last Observation Carried Forward Imputation Technique
C132340 C92226 C184383 C139176 C170546 C81208 C105701 C170543 C81198 C132341 C132342 C82868 C82867 C53331 C81204 C81207	BOC BOCF COPY EXTRAP HALFLLOQ INTERP LLOD LLOQ LOCF LOV	Forward Best Observed Case Best Observation Carried Forward  Extrapolation  One Half of Lower Limit of Quantification Interpolation  Lower Limit of Detection  Lower Limit of Quantification  Last Observation Carried Forward  Last Observed Value	subject's non-missing baseline observation.  A data derivation or imputation technique which sets the analysis value on the record to the best outcome recorded within a subject.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous best-case non-missing value.  A technique that uses assignment logic to duplicate an analysis value to be used in additional evaluations.  A data derivation or imputation technique which sets the analysis value on the record to an estimated or assumed value based on extending a known sequence of values. This category also includes conditionally branched questions where an actual response is imputed.  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.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of detection of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of detection of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous non-missing value.  A data derivation or imputation technique which sets the analysis value on the record to the	Forward Imputation Technique Best Observed Case Imputation Technique Best Observation Carried Forward Imputation Technique Copy Duplication Imputation Technique Extrapolation Imputation Technique  One Half of Lower Limit of Quantification Derivation Technique Interpolation Imputation Technique Detection Limit  Lower Limit of Quantification Derivation Technique Last Observation Carried Forward Imputation Technique
C92226 C184383 C139176 C170546 C81208 C105701 C170543 C81198 C132341 C132342 C82868 C82867 C53331 C81204 C81207	BOCF COPY EXTRAP  HALFLLOQ INTERP LLOD LLOQ LOCF LOV	Extrapolation  One Half of Lower Limit of Quantification Interpolation  Lower Limit of Detection  Lower Limit of Quantification  Last Observation Carried Forward Last Observed Value	outcome recorded within a subject.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous best-case non-missing value.  A technique that uses assignment logic to duplicate an analysis value to be used in additional evaluations.  A data derivation or imputation technique which sets the analysis value on the record to an estimated or assumed value based on extending a known sequence of values. This category also includes conditionally branched questions where an actual response is imputed.  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.  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.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of detection of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous non-missing value.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous non-missing value.	Technique Best Observation Carried Forward Imputation Technique Copy Duplication Imputation Technique Extrapolation Imputation Technique  One Half of Lower Limit of Quantification Derivation Technique Interpolation Imputation Technique Detection Limit  Lower Limit of Quantification Derivation Technique Last Observation Carried Forward Imputation Technique
C184383 C139176 C170546 C81208 C105701 C170543 C81198 C132341 C132342 C82868 C82867 C53331 C81204 C81207	COPY EXTRAP  HALFLLOQ INTERP LLOD LLOQ LOCF LOV	Extrapolation  One Half of Lower Limit of Quantification Interpolation  Lower Limit of Detection  Lower Limit of Quantification  Last Observation Carried Forward Last Observed Value	subject's previous best-case non-missing value.  A technique that uses assignment logic to duplicate an analysis value to be used in additional evaluations.  A data derivation or imputation technique which sets the analysis value on the record to an estimated or assumed value based on extending a known sequence of values. This category also includes conditionally branched questions where an actual response is imputed.  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.  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.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of detection of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous non-missing value.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous non-missing value.	Imputation Technique Copy Duplication Imputation Technique Extrapolation Imputation Technique  One Half of Lower Limit of Quantification Derivation Technique Interpolation Imputation Technique Detection Limit  Lower Limit of Quantification Derivation Technique Last Observation Carried Forward Imputation Technique
C139176  C170546  C81208  C105701  C170543  C81198  C132341  C132342  C82868  C82867  C53331  C81204  C81207	EXTRAP  HALFLLOQ  INTERP  LLOD  LLOQ  LOCF  LOV	One Half of Lower Limit of Quantification Interpolation Lower Limit of Detection Lower Limit of Quantification Last Observation Carried Forward Last Observed Value	evaluations.  A data derivation or imputation technique which sets the analysis value on the record to an estimated or assumed value based on extending a known sequence of values. This category also includes conditionally branched questions where an actual response is imputed.  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.  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.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of detection of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous non-missing value.  A data derivation or imputation technique which sets the analysis value on the record to the	Technique Extrapolation Imputation Technique  One Half of Lower Limit of Quantification Derivation Technique Interpolation Imputation Technique Detection Limit  Lower Limit of Quantification Derivation Technique Last Observation Carried Forward Imputation Technique
C170546  C81208  C105701  C170543  C81198  C132341  C132342  C82868  C82867  C53331  C81204  C81207	HALFLLOQ INTERP LLOD LLOQ LOCF LOV	One Half of Lower Limit of Quantification Interpolation Lower Limit of Detection Lower Limit of Quantification Last Observation Carried Forward Last Observed Value	estimated or assumed value based on extending a known sequence of values. This category also includes conditionally branched questions where an actual response is imputed.  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.  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.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of detection of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous non-missing value.  A data derivation or imputation technique which sets the analysis value on the record to the	Extrapolation Imputation Technique  One Half of Lower Limit of Quantification Derivation Technique Interpolation Imputation Technique Detection Limit  Lower Limit of Quantification Derivation Technique Last Observation Carried Forward Imputation Technique
C81208 C105701 C170543 C81198 C132341 C132342 C82868 C82867 C53331 C81204 C81207	INTERP LLOD LLOQ LOCF LOV	Quantification Interpolation  Lower Limit of Detection  Lower Limit of Quantification  Last Observation Carried Forward  Last Observed Value	the lower limit of quantification of a test.  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.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of detection of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous non-missing value.  A data derivation or imputation technique which sets the analysis value on the record to the	Quantification Derivation Technique Interpolation Imputation Technique Detection Limit  Lower Limit of Quantification Derivation Technique Last Observation Carried Forward Imputation Technique
C105701 C170543 C81198 C132341 C132342 C82868 C82867 C53331 C81204 C81207	LLOD LLOQ LOCF LOV	Lower Limit of Detection  Lower Limit of Quantification  Last Observation Carried Forward  Last Observed Value	of known values to estimate a value within the range.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of detection of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous non-missing value.  A data derivation or imputation technique which sets the analysis value on the record to the	Detection Limit  Lower Limit of Quantification Derivation Technique Last Observation Carried Forward Imputation Technique
C170543 C81198 C132341 C132342 C82868 C82867 C53331 C81204 C81207	LLOQ LOCF LOV	Lower Limit of Quantification  Last Observation Carried Forward  Last Observed Value	limit of detection of a test.  A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous non-missing value.  A data derivation or imputation technique which sets the analysis value on the record to the	Lower Limit of Quantification Derivation Technique Last Observation Carried Forward Imputation Technique
C81198 C132341 C132342 C82868 C82867 C53331 C81204 C81207	LOCF	Last Observation Carried Forward  Last Observed Value	limit of quantification of a test.  A data derivation or imputation technique which sets the analysis value on the record to the subject's previous non-missing value.  A data derivation or imputation technique which sets the analysis value on the record to the	Derivation Technique Last Observation Carried Forward Imputation Technique
C132341 C132342 C82868 C82867 C53331 C81204	LOV	Last Observed Value	subject's previous non-missing value.  A data derivation or imputation technique which sets the analysis value on the record to the	Imputation Technique
C132342 C82868 C82867 C53331 C81204			· · · · · · · · · · · · · · · · · · ·	Last Observed Value Imputation
C82868 C82867 C53331 C81204 C81207	LVPD	Last Value Prior to Dosing		Technique
C82867 C53331 C81204 C81207			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
C53331 C81204 C81207	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
C81204 C81207	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
C81207	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
	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
C204584	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
	NOCB	Next Observation Carried Backward;Next Value Carried Backward;NVCB	A data derivation or imputation technique which sets the analysis value on the record to the subject's next non-missing value.	Next Observation Carried Backward 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
C174264	ULOD	Upper Limit of Detection	A data derivation or imputation technique which sets the analysis value on the record to the upper limit of detection of a test.	Upper Limit of Detection Imputation Technique
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

### GAD02PC (Generalized Anxiety Disorder - 7 Version 2 Questionnaire Parameter Code)

NCI Code: C172334, Codelist extensible: No

	C172334	GAD02PC			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172451		GAD02TS	GAD02-Total Score - Analysis	Generalized Anxiety Disorder - 7 Version 2 - Total score used for analysis.	Generalized Anxiety Disorder - 7 Version 2 - Total Score for Analysis

### GAD02PN (Generalized Anxiety Disorder - 7 Version 2 Questionnaire Parameter Name)

NCI Code: C172335, Codelist extensible: No

(	C172335	GAD02PN			
N	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C172451		GAD02-Total Score - Analysis	GAD02-Total Score - Analysis	Generalized Anxiety Disorder - 7 Version 2 - Total score used for analysis.	Generalized Anxiety Disorder - 7 Version 2 - Total Score for Analysis

### 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 for Analysis

### 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 for Analysis

### HAMD1PC (Hamilton Depression Rating Scale - 17 Item Clinical Classification Parameter Code)

NCI Code: C187456, Codelist extensible: No

	C187456	HAMD1PC			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187466		HAMD1TS	HAMD1-Total Score - Analysis	Hamilton Depression Rating Scale - 17 Item - Total score used for analysis.	Hamilton Depression Rating Scale - 17 Item - Total Score for Analysis

### HAMD1PN (Hamilton Depression Rating Scale - 17 Item Clinical Classification Parameter Name)

NCI Code: C187455, Codelist extensible: No

	C187455	HAMD1PN			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C187466		HAMD1-Total Score - Analysis	HAMD1-Total Score - Analysis	Hamilton Depression Rating Scale - 17 Item - Total score used for analysis.	Hamilton Depression Rating Scale - 17 Item - Total Score for Analysis

### NEWS1PC (National Early Warning Score 2 Clinical Classification Parameter Code)

NCI Code: C193278, Codelist extensible: No

C193278	NEWS1PC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C193374	NEWS1TRG	NEWS1-Trigger - Analysis	National Early Warning Score 2 - Trigger used for analysis.	National Early Warning Score 2 - Trigger for Analysis
C193373	NEWS1TS	NEWS1-Total Score - Analysis	National Early Warning Score 2 - Total score used for analysis.	National Early Warning Score 2 - Total Score for Analysis

### NEWS1PN (National Early Warning Score 2 Clinical Classification Parameter Name)

NCI Code: C193277, Codelist extensible: No

C193277	NEWS1PN			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C193373	NEWS1-Total Score - Analysis	NEWS1-Total Score - Analysis	National Early Warning Score 2 - Total score used for analysis.	National Early Warning Score 2 - Total Score for Analysis
C193374	NEWS1-Trigger - Analysis	NEWS1-Trigger - Analysis	National Early Warning Score 2 - Trigger used for analysis.	National Early Warning Score 2 - Trigger for Analysis

### 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	Н		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