

Data Dictionary Codebook

02-15-2023 09:48

#	Variable / Field Name	Field Label <i>Field Note</i>	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)										
Instrument: 1. Baseline (baseline)													
1	[id]	Patient ID <i>Use a short abbreviation of the centre as a prefix and an anonymised numeric patient ID (e.g. MMCI-001).</i>	text										
2	[time_input]	Input of time/date related items <i>How the time variables are being entered?</i>	radio <table><tr><td>1</td><td>Time-to-event fields only</td></tr><tr><td>2</td><td>Date fields only</td></tr><tr><td>3</td><td>Both Time-to-event and date fields</td></tr></table> Field Annotation: @DEFAULT="1"	1	Time-to-event fields only	2	Date fields only	3	Both Time-to-event and date fields				
1	Time-to-event fields only												
2	Date fields only												
3	Both Time-to-event and date fields												
3	[sex]	Section Header: <i>Patient Characteristics</i> Gender Biological sex as recorded in the patient's documentation.	dropdown <table><tr><td>1</td><td>Female</td></tr><tr><td>2</td><td>Male</td></tr></table>	1	Female	2	Male						
1	Female												
2	Male												
4	[birth_date] Show the field ONLY if: [time_input] <> 1	Date of Birth Where day of birth is missing, the day should be assumed to be the 15th of the month.	text (date_ymd)										
5	[diag_date] Show the field ONLY if: [time_input] <> 1	Date of Diagnosis Where day of diagnosis is missing, the day should be assumed to be the 15th of the month.	text (date_ymd)										
6	[diag_age_auto] Show the field ONLY if: [time_input] <> 1	Age at diagnosis (derived) Age (in full completed years) derived using date of birth and diagnosis index date.	calc Calculation: rounddown(datediff([birth_date], [diag_date], 'y'))										
7	[diag_age] Show the field ONLY if: [time_input] <> 2	Age at diagnosis Age (in full completed years) derived using date of birth and diagnosis index date. Where day of birth or diagnosis is missing, the day should be assumed to be the 15th of the month.	text (integer, Min: 18, Max: 120)										
8	[menopause]	Menopausal Status	dropdown <table><tr><td>0</td><td>Pre-menopausal</td></tr><tr><td>1</td><td>Peri/Post-menopausal</td></tr></table>	0	Pre-menopausal	1	Peri/Post-menopausal						
0	Pre-menopausal												
1	Peri/Post-menopausal												
9	[ps_ecog]	ECOG Performance Status Most recent record prior to or on diagnosis index date. The equivalents to Karnofsky Performance status: 0 ≈ [90; 100], 1 ≈ [70; 80], 2 ≈ [50; 60], 3 ≈ [30; 40], 4 ≈ [10; 20].	dropdown <table><tr><td>0</td><td>0 = Fully active, able to carry on all pre-disease performance without restriction.</td></tr><tr><td>1</td><td>1 = Restricted in physically strenuous activity but ambulatory and able to carry out work of a light or sedentary nature, e.g., light house work, office work.</td></tr><tr><td>2</td><td>2 = Ambulatory and capable of all self-care but unable to carry out any work activities. Up and about more than 50% of waking hours.</td></tr><tr><td>3</td><td>3 = Capable of only limited self-care, confined to bed or chair for more than 50% of waking hours.</td></tr><tr><td>4</td><td>4 = Completely disabled. Cannot carry on any self-care. Totally confined to bed or chair.</td></tr></table>	0	0 = Fully active, able to carry on all pre-disease performance without restriction.	1	1 = Restricted in physically strenuous activity but ambulatory and able to carry out work of a light or sedentary nature, e.g., light house work, office work.	2	2 = Ambulatory and capable of all self-care but unable to carry out any work activities. Up and about more than 50% of waking hours.	3	3 = Capable of only limited self-care, confined to bed or chair for more than 50% of waking hours.	4	4 = Completely disabled. Cannot carry on any self-care. Totally confined to bed or chair.
0	0 = Fully active, able to carry on all pre-disease performance without restriction.												
1	1 = Restricted in physically strenuous activity but ambulatory and able to carry out work of a light or sedentary nature, e.g., light house work, office work.												
2	2 = Ambulatory and capable of all self-care but unable to carry out any work activities. Up and about more than 50% of waking hours.												
3	3 = Capable of only limited self-care, confined to bed or chair for more than 50% of waking hours.												
4	4 = Completely disabled. Cannot carry on any self-care. Totally confined to bed or chair.												
10	[bsa]	Body Surface Area (BSA) BSA derived from most recent records of height and weight prior to or on 1nd Line of Therapy index date. <i>BSA in m2.</i>	text (number, Min: 0.50, Max: 4)										
11	[pvd]	Section Header: <i>Comorbidity Lookback period for all comorbidities is within six months prior to diagnosis index date. (Example ICD-10 codes can be found in Comorbidities tab of CDM)</i> Peripheral Vascular Disease	radio (Matrix) <table><tr><td>0</td><td>Absent</td></tr><tr><td>1</td><td>Present</td></tr></table>	0	Absent	1	Present						
0	Absent												
1	Present												
12	[cvd]	Cerebrovascular Disease	radio (Matrix) <table><tr><td>0</td><td>Absent</td></tr><tr><td>1</td><td>Present</td></tr></table>	0	Absent	1	Present						
0	Absent												
1	Present												

	13	[dem]	Dementia	radio (Matrix) 0 Absent 1 Present
	14	[diab]	Diabetes	radio (Matrix) 0 Absent 1 Present
	15	[chf]	Congestive Heart Failure	radio (Matrix) 0 Absent 1 Present
	16	[liver]	Liver disease	radio (Matrix) 0 Absent 1 Present
	17	[smok]	Active smoker	radio (Matrix) 0 Absent 1 Present
	18	[alco]	Previous or present alcohol abuse	radio (Matrix) 0 Absent 1 Present
	19	[myo]	Myocardial Infarction	radio (Matrix) 0 Absent 1 Present
	20	[present]	Section Header: <i>Tumour Characteristics at Diagnosis</i> Mode of Presentation	dropdown 1 Screening 2 Symptomatic 9 Other
	21	[site]	Location Use ICD-O-3 topographical/site codes.	dropdown C50.0 C50.0 Nipple C50.1 C50.1 Central portion of breast C50.2 C50.2 Upper-inner quadrant of breast (UIQ) C50.3 C50.3 Lower-inner quadrant of breast (LIQ) C50.4 C50.4 Upper-outer quadrant of breast (UOQ) C50.5 C50.5 Lower-outer quadrant of breast (LOQ) C50.6 C50.6 Axillary tail of breast C50.8 C50.8 Overlapping lesion of breast C50.9 C50.9 Breast, NOS
	22	[side]	Laterality	dropdown 1 Right/Dex 2 Left/Sin
	23	[histology]	Histological type	dropdown 1 Invasive ductal carcinoma; no special type 2 Any special type 9 Other
	24	[grade]	Grade Use ICD-O-3 grade/differentiation codes (values between 1 and 4). <i>Leave blank if unknown.</i>	text (integer, Min: 1, Max: 4)

	25	[ct]	Clinical T Stage	dropdown <table><tr><td>T0</td><td>T0</td></tr><tr><td>Tis</td><td>Tis</td></tr><tr><td>T1</td><td>T1</td></tr><tr><td>T1a</td><td>T1a</td></tr><tr><td>T1b</td><td>T1b</td></tr><tr><td>T1c</td><td>T1c</td></tr><tr><td>T2</td><td>T2</td></tr><tr><td>T3</td><td>T3</td></tr><tr><td>T4</td><td>T4</td></tr><tr><td>T4a</td><td>T4a</td></tr><tr><td>T4b</td><td>T4b</td></tr><tr><td>T4c</td><td>T4c</td></tr><tr><td>T4d</td><td>T4d</td></tr></table>	T0	T0	Tis	Tis	T1	T1	T1a	T1a	T1b	T1b	T1c	T1c	T2	T2	T3	T3	T4	T4	T4a	T4a	T4b	T4b	T4c	T4c	T4d	T4d
T0	T0																													
Tis	Tis																													
T1	T1																													
T1a	T1a																													
T1b	T1b																													
T1c	T1c																													
T2	T2																													
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T4	T4																													
T4a	T4a																													
T4b	T4b																													
T4c	T4c																													
T4d	T4d																													
	26	[csize]	Clinical Tumour Size Tumour size before treatment. <i>Values in millimetres (mm).</i>	text (integer, Min: 0)																										
	27	[cn]	Clinical N Stage	dropdown <table><tr><td>N0</td><td>N0</td></tr><tr><td>N1</td><td>N1</td></tr><tr><td>N2</td><td>N2</td></tr><tr><td>N2a</td><td>N2a</td></tr><tr><td>N2b</td><td>N2b</td></tr><tr><td>N3</td><td>N3</td></tr><tr><td>N3a</td><td>N3a</td></tr><tr><td>N3b</td><td>N3b</td></tr><tr><td>N3c</td><td>N3c</td></tr></table>	N0	N0	N1	N1	N2	N2	N2a	N2a	N2b	N2b	N3	N3	N3a	N3a	N3b	N3b	N3c	N3c								
N0	N0																													
N1	N1																													
N2	N2																													
N2a	N2a																													
N2b	N2b																													
N3	N3																													
N3a	N3a																													
N3b	N3b																													
N3c	N3c																													
	28	[inflam]	Inflammatory Breast Cancer <i>Defined as T4d.</i>	dropdown <table><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes</td></tr></table>	0	No	1	Yes																						
0	No																													
1	Yes																													
	29	[inflam_auto]	Inflammatory Breast Cancer (derived) <i>Derived from T stage and defined as T4d.</i>	calc Calculation: if([ct] = "", "", if([ct] = "T4d", 1, 0))																										
	30	[er_status]	Oestrogen Receptor Status Positivity threshold of 10 % (inclusive).	dropdown <table><tr><td>0</td><td>Negative (< 10 %)</td></tr><tr><td>1</td><td>Positive (≥ 10 %)</td></tr></table>	0	Negative (< 10 %)	1	Positive (≥ 10 %)																						
0	Negative (< 10 %)																													
1	Positive (≥ 10 %)																													
	31	[pr_status]	Progesterone Receptor Status Positivity threshold of 10 % (inclusive).	dropdown <table><tr><td>0</td><td>Negative (< 10 %)</td></tr><tr><td>1</td><td>Positive (≥ 10 %)</td></tr></table>	0	Negative (< 10 %)	1	Positive (≥ 10 %)																						
0	Negative (< 10 %)																													
1	Positive (≥ 10 %)																													
	32	[her2_status]	HER2 Status Results according to local laboratory testing.	dropdown <table><tr><td>0</td><td>Negative</td></tr><tr><td>1</td><td>IHC2+/ISH+</td></tr><tr><td>2</td><td>IHC3+</td></tr></table>	0	Negative	1	IHC2+/ISH+	2	IHC3+																				
0	Negative																													
1	IHC2+/ISH+																													
2	IHC3+																													
	33	[ki67]	Ki-67 Marker Of Proliferation <i>The Ki-67 percentage score between 0 and 100.</i>	text (number, Min: 0, Max: 100)																										
	34	[brca]	BRCA mutation Results according to local laboratory testing.	dropdown <table><tr><td>0</td><td>Both BRCA1 and BRCA2 negative</td></tr><tr><td>1</td><td>BRCA1 or BRCA2 positive</td></tr><tr><td>8</td><td>Unknown test result</td></tr><tr><td>9</td><td>Not tested</td></tr></table>	0	Both BRCA1 and BRCA2 negative	1	BRCA1 or BRCA2 positive	8	Unknown test result	9	Not tested																		
0	Both BRCA1 and BRCA2 negative																													
1	BRCA1 or BRCA2 positive																													
8	Unknown test result																													
9	Not tested																													
	35	[subtype]	Biological Subtype	dropdown <table><tr><td>1</td><td>TNBC</td></tr><tr><td>2</td><td>Luminal B HER2+</td></tr><tr><td>3</td><td>Non luminal B HER2+</td></tr></table>	1	TNBC	2	Luminal B HER2+	3	Non luminal B HER2+																				
1	TNBC																													
2	Luminal B HER2+																													
3	Non luminal B HER2+																													

	36	[astage]	UICC Anatomic Staging	dropdown <table><tr><td>IA</td><td>IA</td></tr><tr><td>IB</td><td>IB</td></tr><tr><td>IIA</td><td>IIA</td></tr><tr><td>IIB</td><td>IIB</td></tr><tr><td>IIIA</td><td>IIIA</td></tr><tr><td>IIIB</td><td>IIIB</td></tr><tr><td>IIIC</td><td>IIIC</td></tr></table>	IA	IA	IB	IB	IIA	IIA	IIB	IIB	IIIA	IIIA	IIIB	IIIB	IIIC	IIIC
IA	IA																	
IB	IB																	
IIA	IIA																	
IIB	IIB																	
IIIA	IIIA																	
IIIB	IIIB																	
IIIC	IIIC																	
	37	[astage_auto]	UICC Anatomic Staging (derived)	calc Calculation: if (mid([cn], 1, 2) = "N3", 33, if (mid([ct], 1, 2) = "T4" and (mid([cn], 1, 2) = "N0" or mid([cn], 1, 2) = "N1" or mid([cn], 1, 2) = "N2"), 32, if (mid([ct], 1, 2) = "T3" and (mid([cn], 1, 2) = "N1" or mid([cn], 1, 2) = "N2"), 31, if ((mid([ct], 1, 2) = "T0" or mid([ct], 1, 2) = "T1" or mid([ct], 1, 2) = "T2") and mid([cn], 1, 2) = "N2", 31, if (mid([ct], 1, 2) = "T3" and mid([cn], 1, 2) = "N0", 22, if (mid([ct], 1, 2) = "T2" and mid([cn], 1, 2) = "N1", 22, if (mid([ct], 1, 2) = "T2" and mid([cn], 1, 2) = "N0", 21, if ((mid([ct], 1, 2) = "T0" or mid([ct], 1, 2) = "T1") and mid([cn], 1, 2) = "N1", 21, if (mid([ct], 1, 2) = "T1" and mid([cn], 1, 2) = "N0", 11, if (mid([ct], 1, 3) = "Tis" and mid([cn], 1, 2) = "N0", 0, 99))))))))) Field Annotation: @HIDDEN														
	38	[astage_auto_0] Show the field ONLY if: [astage_auto] = 0	UICC Anatomic Staging (derived): 0	descriptive														
	39	[astage_auto_11] Show the field ONLY if: [astage_auto] = 11	UICC Anatomic Staging (derived): IA	descriptive														
	40	[astage_auto_21] Show the field ONLY if: [astage_auto] = 21	UICC Anatomic Staging (derived): IIA	descriptive														
	41	[astage_auto_22] Show the field ONLY if: [astage_auto] = 22	UICC Anatomic Staging (derived): IIB	descriptive														
	42	[astage_auto_31] Show the field ONLY if: [astage_auto] = 31	UICC Anatomic Staging (derived): IIIA	descriptive														
	43	[astage_auto_32] Show the field ONLY if: [astage_auto] = 32	UICC Anatomic Staging (derived): IIIB	descriptive														
	44	[astage_auto_33] Show the field ONLY if: [astage_auto] = 33	UICC Anatomic Staging (derived): IIIC	descriptive														
	45	[astage_auto_99] Show the field ONLY if: [astage_auto] = 99	UICC Anatomic Staging (derived): unknown	descriptive														
	46	[pstage]	AJCC Prognostic Staging	dropdown <table><tr><td>IA</td><td>IA</td></tr><tr><td>IB</td><td>IB</td></tr><tr><td>IIA</td><td>IIA</td></tr><tr><td>IIB</td><td>IIB</td></tr><tr><td>IIIA</td><td>IIIA</td></tr><tr><td>IIIB</td><td>IIIB</td></tr><tr><td>IIIC</td><td>IIIC</td></tr></table>	IA	IA	IB	IB	IIA	IIA	IIB	IIB	IIIA	IIIA	IIIB	IIIB	IIIC	IIIC
IA	IA																	
IB	IB																	
IIA	IIA																	
IIB	IIB																	
IIIA	IIIA																	
IIIB	IIIB																	
IIIC	IIIC																	
	47	[baseline_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete								
0	Incomplete																	
1	Unverified																	
2	Complete																	
Instrument: 2.1 Neoadjuvant Treatment Paclitaxel (neoadjuvant_treatment_paclitaxel)																		

	48	[pac_date] Show the field ONLY if: [time_input] <> 1	Section Header: Individual Paclitaxel Administrations Date of the administration of Paclitaxel	text (date_ymd)																								
	49	[pac_start_auto] Show the field ONLY if: [time_input] <> 1	Time from diagnosis to the administration of Paclitaxel (derived) Number of days between diagnosis and date of this cycle.	calc Calculation: datediff([diag_date], [pac_date], 'd')																								
	50	[pac_start] Show the field ONLY if: [time_input] <> 2	Time from diagnosis to the administration of Paclitaxel Number of days between diagnosis and date of this cycle.	text (integer, Min: 1)																								
	51	[pac_dose]	Dose of Paclitaxel in this cycle Dose during cycle with values in milligrams/m2 (mg/m2).	text (number, Min: 0)																								
	52	[pac_red]	Reduction in dose of Paclitaxel during this cycle	dropdown <table><tr><td>0</td><td>No dose reduction</td></tr><tr><td>1</td><td>Dose reduction</td></tr></table>	0	No dose reduction	1	Dose reduction																				
0	No dose reduction																											
1	Dose reduction																											
	53	[pac_red_res] Show the field ONLY if: [pac_red] = '1'	Dose Reduction of Neoadjuvant Paclitaxel - reasons	checkbox <table><tr><td>neuro</td><td>pac_red_res__neuro</td><td>Neuropathy</td></tr><tr><td>neutro</td><td>pac_red_res__neutro</td><td>Neutropenia</td></tr><tr><td>liv</td><td>pac_red_res__liv</td><td>Liver Toxicity</td></tr><tr><td>all</td><td>pac_red_res__all</td><td>Allergy</td></tr><tr><td>prog</td><td>pac_red_res__prog</td><td>Disease Progression</td></tr><tr><td>med</td><td>pac_red_res__med</td><td>Another Medical Reason</td></tr><tr><td>oth</td><td>pac_red_res__oth</td><td>Other Reason (non-medical)</td></tr><tr><td>unkn</td><td>pac_red_res__unkn</td><td>Unknown</td></tr></table>	neuro	pac_red_res__neuro	Neuropathy	neutro	pac_red_res__neutro	Neutropenia	liv	pac_red_res__liv	Liver Toxicity	all	pac_red_res__all	Allergy	prog	pac_red_res__prog	Disease Progression	med	pac_red_res__med	Another Medical Reason	oth	pac_red_res__oth	Other Reason (non-medical)	unkn	pac_red_res__unkn	Unknown
neuro	pac_red_res__neuro	Neuropathy																										
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oth	pac_red_res__oth	Other Reason (non-medical)																										
unkn	pac_red_res__unkn	Unknown																										
	54	[pac_prolong]	Prolongation of the interval since the last Paclitaxel cycle	dropdown <table><tr><td>0</td><td>No prolongation</td></tr><tr><td>1</td><td>Prolongation</td></tr></table>	0	No prolongation	1	Prolongation																				
0	No prolongation																											
1	Prolongation																											
	55	[pac_prolong_res] Show the field ONLY if: [pac_prolong] = '1'	Prolongation of the interval of Neoadjuvant Paclitaxel - reasons	checkbox <table><tr><td>neuro</td><td>pac_prolong_res__neuro</td><td>Neuropathy</td></tr><tr><td>neutro</td><td>pac_prolong_res__neutro</td><td>Neutropenia</td></tr><tr><td>liv</td><td>pac_prolong_res__liv</td><td>Liver Toxicity</td></tr><tr><td>all</td><td>pac_prolong_res__all</td><td>Allergy</td></tr><tr><td>prog</td><td>pac_prolong_res__prog</td><td>Disease Progression</td></tr><tr><td>med</td><td>pac_prolong_res__med</td><td>Another Medical Reason</td></tr><tr><td>oth</td><td>pac_prolong_res__oth</td><td>Other Reason (non-medical)</td></tr><tr><td>unkn</td><td>pac_prolong_res__unkn</td><td>Unknown</td></tr></table>	neuro	pac_prolong_res__neuro	Neuropathy	neutro	pac_prolong_res__neutro	Neutropenia	liv	pac_prolong_res__liv	Liver Toxicity	all	pac_prolong_res__all	Allergy	prog	pac_prolong_res__prog	Disease Progression	med	pac_prolong_res__med	Another Medical Reason	oth	pac_prolong_res__oth	Other Reason (non-medical)	unkn	pac_prolong_res__unkn	Unknown
neuro	pac_prolong_res__neuro	Neuropathy																										
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med	pac_prolong_res__med	Another Medical Reason																										
oth	pac_prolong_res__oth	Other Reason (non-medical)																										
unkn	pac_prolong_res__unkn	Unknown																										
	56	[pac_stop]	Early Cessation of Paclitaxel (meaning that this is the last cycle)	dropdown <table><tr><td>0</td><td>No early cessation</td></tr><tr><td>1</td><td>Early cessation</td></tr></table>	0	No early cessation	1	Early cessation																				
0	No early cessation																											
1	Early cessation																											
	57	[pac_stop_res] Show the field ONLY if: [pac_stop] = '1'	Early Cessation of Neoadjuvant Paclitaxel - reasons	checkbox <table><tr><td>neuro</td><td>pac_stop_res__neuro</td><td>Neuropathy</td></tr><tr><td>neutro</td><td>pac_stop_res__neutro</td><td>Neutropenia</td></tr><tr><td>liv</td><td>pac_stop_res__liv</td><td>Liver Toxicity</td></tr><tr><td>all</td><td>pac_stop_res__all</td><td>Allergy</td></tr><tr><td>prog</td><td>pac_stop_res__prog</td><td>Disease Progression</td></tr><tr><td>med</td><td>pac_stop_res__med</td><td>Another Medical Reason</td></tr><tr><td>oth</td><td>pac_stop_res__oth</td><td>Other Reason (non-medical)</td></tr><tr><td>unkn</td><td>pac_stop_res__unkn</td><td>Unknown</td></tr></table>	neuro	pac_stop_res__neuro	Neuropathy	neutro	pac_stop_res__neutro	Neutropenia	liv	pac_stop_res__liv	Liver Toxicity	all	pac_stop_res__all	Allergy	prog	pac_stop_res__prog	Disease Progression	med	pac_stop_res__med	Another Medical Reason	oth	pac_stop_res__oth	Other Reason (non-medical)	unkn	pac_stop_res__unkn	Unknown
neuro	pac_stop_res__neuro	Neuropathy																										
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prog	pac_stop_res__prog	Disease Progression																										
med	pac_stop_res__med	Another Medical Reason																										
oth	pac_stop_res__oth	Other Reason (non-medical)																										
unkn	pac_stop_res__unkn	Unknown																										

58	[neoadjuvant_treatment_paclitaxel_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: 2.2 Neoadjuvant Treatment Other (neoadjuvant_treatment_other)									
59	[ac_start_date] Show the field ONLY if: [time_input] <> 1	Section Header: <i>Anthracyclines-Cyclophosphamide Treatment</i> Date of first administration of Anthracyclines-Cyclophosphamide	text (date_ymd)						
60	[ac_end_date] Show the field ONLY if: [time_input] <> 1	Date of last administration of Anthracyclines-Cyclophosphamide	text (date_ymd)						
61	[ac_start_auto] Show the field ONLY if: [time_input] <> 1	Time from diagnosis to first administration of Anthracyclines-Cyclophosphamide (derived) <i>Number of days between diagnosis and start date of antracyclines-cyclophosphamide.</i>	calc Calculation: datediff([diag_date], [ac_start_date], 'd')						
62	[ac_dur_auto] Show the field ONLY if: [time_input] <> 1	Duration of Anthracyclines-Cyclophosphamide treatment (derived) <i>Number of days between start of antracyclines-cyclophosphamide and last administration of antracyclines-cyclophosphamide.</i>	calc Calculation: datediff([ac_start_date], [ac_end_date], 'd')						
63	[ac_start] Show the field ONLY if: [time_input] <> 2	Time from diagnosis to first administration of Anthracyclines-Cyclophosphamide <i>Number of days between diagnosis and start date of antracyclines-cyclophosphamide.</i>	text (integer, Min: 1)						
64	[ac_dur] Show the field ONLY if: [time_input] <> 2	Duration of Anthracyclines-Cyclophosphamide treatment <i>Number of days between start of antracyclines-cyclophosphamide and last administration of antracyclines-cyclophosphamide.</i>	text (integer, Min: 0)						
65	[ac_cycles]	Number of Anthracyclines-Cyclophosphamide Cycles	text (integer, Min: 1)						
66	[dox_dose]	Total Cumulative Dose of Doxorubicin <i>Values in milligrams (mg/m2).</i>	text (number, Min: 0)						
67	[epi_dose]	Total Cumulative Dose of Epirubicin <i>Values in milligrams (mg/m2).</i>	text (number, Min: 0)						
68	[cyc_dose]	Total Cumulative Dose of Cyclophosphamide <i>Values in milligrams (mg/m2).</i>	text (number, Min: 0)						
69	[cplatin]	Section Header: <i>Other Neoadjuvant Treatment</i> Neoadjuvant Carboplatin	radio (Matrix) <table border="1"> <tr><td>0</td><td>NOT received</td></tr> <tr><td>1</td><td>Received</td></tr> </table>	0	NOT received	1	Received		
0	NOT received								
1	Received								
70	[nact_trast]	Neoadjuvant Trastuzumab without Pertuzumab	radio (Matrix) <table border="1"> <tr><td>0</td><td>NOT received</td></tr> <tr><td>1</td><td>Received</td></tr> </table>	0	NOT received	1	Received		
0	NOT received								
1	Received								
71	[nact_trast_pert]	Neoadjuvant Trastuzumab with Pertuzumab	radio (Matrix) <table border="1"> <tr><td>0</td><td>NOT received</td></tr> <tr><td>1</td><td>Received</td></tr> </table>	0	NOT received	1	Received		
0	NOT received								
1	Received								
72	[neoadjuvant_treatment_other_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: 3. Toxicity (toxicity)									
73	[npt]	Section Header: <i>Toxicity during Paclitaxel</i> Neuropathy during Paclitaxel	dropdown <table border="1"> <tr><td>0</td><td>Absence</td></tr> <tr><td>1</td><td>Presence</td></tr> </table>	0	Absence	1	Presence		
0	Absence								
1	Presence								
74	[npt_date] Show the field ONLY if: [npt] = 1 and [time_input] <> 1	Date of neuropathy occurrence	text (date_ymd)						
75	[npt_time_auto] Show the field ONLY if: [npt] = 1 and [time_input] <> 1	Time from diagnosis to neuropathy (derived) <i>Number of days from diagnosis to neuropathy.</i>	calc Calculation: datediff([diag_date], [npt_date], 'd')						

76	<div>[npt_time]</div> <div>Show the field ONLY if: [npt] = 1 and [time_input] <> 2</div>	Time from diagnosis to neuropathy <i>Number of days from diagnosis to neuropathy.</i>	text (integer, Min: 1)								
77	<div>[npt_grade]</div> <div>Show the field ONLY if: [npt] = 1</div>	Max grade of neuropathy	dropdown <table><tr><td>1</td><td>Grade 1</td></tr><tr><td>2</td><td>Grade 2</td></tr><tr><td>3</td><td>Grade 3</td></tr><tr><td>4</td><td>Grade 4</td></tr></table>	1	Grade 1	2	Grade 2	3	Grade 3	4	Grade 4
1	Grade 1										
2	Grade 2										
3	Grade 3										
4	Grade 4										
78	<div>[npt_pre]</div> <div>Show the field ONLY if: [npt] = 1</div>	Pre-existing peripheral neuropathy	dropdown <table><tr><td>0</td><td>Absence</td></tr><tr><td>1</td><td>Presence</td></tr></table>	0	Absence	1	Presence				
0	Absence										
1	Presence										
79	<div>[neu]</div>	Neutropenia Grade 3-4 during Paclitaxel	dropdown <table><tr><td>0</td><td>Absence</td></tr><tr><td>1</td><td>Presence</td></tr></table>	0	Absence	1	Presence				
0	Absence										
1	Presence										
80	<div>[liv]</div>	Liver toxicity during Paclitaxel	dropdown <table><tr><td>0</td><td>Absence</td></tr><tr><td>1</td><td>Presence</td></tr></table>	0	Absence	1	Presence				
0	Absence										
1	Presence										
81	<div>[all]</div>	Allergic reaction during Paclitaxel	dropdown <table><tr><td>0</td><td>Absence</td></tr><tr><td>1</td><td>Presence</td></tr></table>	0	Absence	1	Presence				
0	Absence										
1	Presence										
82	<div>[toxicity_complete]</div>	Section Header: <i>Form Status</i> Complete?	dropdown <table><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete		
0	Incomplete										
1	Unverified										
2	Complete										
Instrument: 4. Surgery (surgery)											
83	<div>[surg_date]</div> <div>Show the field ONLY if: [time_input] <> 1</div>	Section Header: <i>Surgery and Pathological Response</i> Date of surgery	text (date_ymd)								
84	<div>[surg_time_auto]</div> <div>Show the field ONLY if: [time_input] <> 1</div>	Time to surgery (derived) <i>Number of days between diagnosis and first curative surgery.</i>	calc Calculation: datediff([diag_date], [surg_date], 'd')								
85	<div>[surg_time]</div> <div>Show the field ONLY if: [time_input] <> 2</div>	Time to surgery <i>Number of days between diagnosis and first curative surgery.</i>	text (integer, Min: 1)								
86	<div>[mastectomy]</div>	Section Header: <i>Surgical Procedures</i> Mastectomy Including total mastectomy, radical mastectomy.	radio (Matrix) <table><tr><td>0</td><td>Procedure NOT performed</td></tr><tr><td>1</td><td>Procedure performed</td></tr></table>	0	Procedure NOT performed	1	Procedure performed				
0	Procedure NOT performed										
1	Procedure performed										
87	<div>[wle]</div>	Wide Local Excision Including segmental/partial mastectomy, lumpectomy.	radio (Matrix) <table><tr><td>0</td><td>Procedure NOT performed</td></tr><tr><td>1</td><td>Procedure performed</td></tr></table>	0	Procedure NOT performed	1	Procedure performed				
0	Procedure NOT performed										
1	Procedure performed										
88	<div>[alnd]</div>	Axillary Lymph Node Dissection	radio (Matrix) <table><tr><td>0</td><td>Procedure NOT performed</td></tr><tr><td>1</td><td>Procedure performed</td></tr></table>	0	Procedure NOT performed	1	Procedure performed				
0	Procedure NOT performed										
1	Procedure performed										
89	<div>[tad]</div>	Targeted Axillary Dissection	radio (Matrix) <table><tr><td>0</td><td>Procedure NOT performed</td></tr><tr><td>1</td><td>Procedure performed</td></tr></table>	0	Procedure NOT performed	1	Procedure performed				
0	Procedure NOT performed										
1	Procedure performed										
90	<div>[slnb]</div>	Sentinel Lymph Node Biopsy	radio (Matrix) <table><tr><td>0</td><td>Procedure NOT performed</td></tr><tr><td>1</td><td>Procedure performed</td></tr></table>	0	Procedure NOT performed	1	Procedure performed				
0	Procedure NOT performed										
1	Procedure performed										

	91	[pt]	Section Header: <i>Pathological Response</i> Pathological T Stage	dropdown <table><tr><td>T0</td><td>T0</td></tr><tr><td>Tis</td><td>Tis</td></tr><tr><td>T1</td><td>T1</td></tr><tr><td>T1a</td><td>T1a</td></tr><tr><td>T1b</td><td>T1b</td></tr><tr><td>T1c</td><td>T1c</td></tr><tr><td>T2</td><td>T2</td></tr><tr><td>T3</td><td>T3</td></tr><tr><td>T4</td><td>T4</td></tr><tr><td>T4a</td><td>T4a</td></tr><tr><td>T4b</td><td>T4b</td></tr><tr><td>T4c</td><td>T4c</td></tr><tr><td>T4d</td><td>T4d</td></tr></table>	T0	T0	Tis	Tis	T1	T1	T1a	T1a	T1b	T1b	T1c	T1c	T2	T2	T3	T3	T4	T4	T4a	T4a	T4b	T4b	T4c	T4c	T4d	T4d
T0	T0																													
Tis	Tis																													
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T1b	T1b																													
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T2	T2																													
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T4	T4																													
T4a	T4a																													
T4b	T4b																													
T4c	T4c																													
T4d	T4d																													
	92	[psize]	Pathological Tumour Size Tumour size after NAC. <i>Values in millimetres (mm).</i>	text																										
	93	[pn]	Pathological N Stage	dropdown <table><tr><td>N0</td><td>N0</td></tr><tr><td>N1</td><td>N1</td></tr><tr><td>N1a</td><td>N1a</td></tr><tr><td>N1b</td><td>N1b</td></tr><tr><td>N1c</td><td>N1c</td></tr><tr><td>N2</td><td>N2</td></tr><tr><td>N2a</td><td>N2a</td></tr><tr><td>N2b</td><td>N2b</td></tr><tr><td>N3</td><td>N3</td></tr><tr><td>N3a</td><td>N3a</td></tr><tr><td>N3b</td><td>N3b</td></tr><tr><td>N3c</td><td>N3c</td></tr></table>	N0	N0	N1	N1	N1a	N1a	N1b	N1b	N1c	N1c	N2	N2	N2a	N2a	N2b	N2b	N3	N3	N3a	N3a	N3b	N3b	N3c	N3c		
N0	N0																													
N1	N1																													
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N1c	N1c																													
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N2b	N2b																													
N3	N3																													
N3a	N3a																													
N3b	N3b																													
N3c	N3c																													
	94	[pcr]	Pathological Complete Response <i>Defined as pT0/is and pN0.</i>	dropdown <table><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes</td></tr></table>	0	No	1	Yes																						
0	No																													
1	Yes																													
	95	[pcr_auto]	Pathological Complete Response (derived) <i>Derived from pT and pN classification and defined as pT0/is and pN0.</i>	calc Calculation: if(((pn] <> "" and [pn] <> "N0") or ([pt] <> "" and [pt] <> "T0" and [pt] <> "Tis"), 0, if(((pt] = "T0" or [pt] = "Tis") and [pn] = "N0", 1, ""))																										
	96	[surgery_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete																				
0	Incomplete																													
1	Unverified																													
2	Complete																													
Instrument: 5. Adjuvant treatment (adjuvant_treatment)																														
	97	[act_capec]	Section Header: <i>Adjuvant Treatment</i> Adjuvant Capecitabine	radio (Matrix) <table><tr><td>0</td><td>NOT received</td></tr><tr><td>1</td><td>Received</td></tr></table>	0	NOT received	1	Received																						
0	NOT received																													
1	Received																													
	98	[act_tdm1]	Adjuvant Trastuzumab Emtansine	radio (Matrix) <table><tr><td>0</td><td>NOT received</td></tr><tr><td>1</td><td>Received</td></tr></table>	0	NOT received	1	Received																						
0	NOT received																													
1	Received																													
	99	[act_trast]	Adjuvant Trastuzumab without Pertuzumab	radio (Matrix) <table><tr><td>0</td><td>NOT received</td></tr><tr><td>1</td><td>Received</td></tr></table>	0	NOT received	1	Received																						
0	NOT received																													
1	Received																													
	100	[act_trast_pert]	Adjuvant Trastuzumab with Pertuzumab	radio (Matrix) <table><tr><td>0</td><td>NOT received</td></tr><tr><td>1</td><td>Received</td></tr></table>	0	NOT received	1	Received																						
0	NOT received																													
1	Received																													

	101	[act_rt]	Adjuvant radiotherapy	radio (Matrix) 0 NOT received 1 Received
	102	[act_other]	Adjuvant endocrine therapy	radio (Matrix) 0 NOT received 1 Received
	103	[adjuvant_treatment_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: 6. Follow-up (followup)				
	104	[vital_status]	Section Header: <i>Follow-Up</i> Vital status	dropdown 0 Alive 1 Dead 2 Lost to follow-up
	105	[vital_date] Show the field ONLY if: [time_input] <> 1	Date of vital status follow-up	text (date_ymd)
	106	[vital_time_auto] Show the field ONLY if: [time_input] <> 1	Time from diagnosis to vital status date (derived) <i>Number of days between diagnosis and the earliest of death, loss to follow-up or study end.</i>	calc Calculation: datediff([diag_date], [vital_date], 'd')
	107	[vital_time] Show the field ONLY if: [time_input] <> 2	Time from diagnosis to vital status date <i>Number of days between diagnosis and the earliest of death, loss to follow-up or study end.</i>	text (integer, Min: 1)
	108	[idfe_date] Show the field ONLY if: [time_input] <> 1	Date of the First Invasive Disease-free Event One of: Ipsilateral invasive breast tumor recurrence (IIBTR: invasive breast cancer involving the same breast parenchyma as the original primary); Regional invasive breast cancer recurrence (invasive breast cancer in the axilla, regional lymph nodes, chest wall, and skin of the ipsilateral breast); Distant recurrence (metastatic disease-breast cancer that has either been biopsy confirmed or clinically diagnosed as recurrent invasive breast cancer); Death attributable to any cause, including breast cancer, non-breast cancer, or unknown cause; Contralateral invasive breast cancer; Second primary nonbreast invasive cancer. Leave blank if the event did not occur. <i>Leave blank if the event did not occur.</i>	text (date_ymd)
	109	[idfe_time_auto] Show the field ONLY if: [time_input] <> 1	Time from diagnosis to Invasive Disease-free Event (derived) <i>Number of days between diagnosis and the first invasive disease-free event.</i>	calc Calculation: datediff([diag_date], [idfe_date], 'd')
	110	[idfe_time] Show the field ONLY if: [time_input] <> 2	Time from diagnosis to Invasive Disease-free Event One of: Ipsilateral invasive breast tumor recurrence (IIBTR: invasive breast cancer involving the same breast parenchyma as the original primary); Regional invasive breast cancer recurrence (invasive breast cancer in the axilla, regional lymph nodes, chest wall, and skin of the ipsilateral breast); Distant recurrence (metastatic disease-breast cancer that has either been biopsy confirmed or clinically diagnosed as recurrent invasive breast cancer); Death attributable to any cause, including breast cancer, non-breast cancer, or unknown cause; Contralateral invasive breast cancer; Second primary nonbreast invasive cancer. Leave blank if the event did not occur. <i>Number of days between diagnosis and the first invasive disease-free event. Leave blank if the event did not occur.</i>	text (integer, Min: 1)
	111	[local_recur_date] Show the field ONLY if: [time_input] <> 1	Date of Local Recurrence <i>Leave blank if the event did not occur.</i>	text (date_ymd)
	112	[local_recur_time_auto] Show the field ONLY if: [time_input] <> 1	Time from diagnosis to Local Recurrence (derived) <i>Number of days between diagnosis and the first local recurrence. Leave blank if the event did not occur.</i>	calc Calculation: datediff([diag_date], [local_recur_date], 'd')

	113	[local_recur_time] Show the field ONLY if: [time_input] <> 2	Time from diagnosis to Local Recurrence <i>Number of days between diagnosis and the first local recurrence. Leave blank if the event did not occur.</i>	text (integer, Min: 1)						
	114	[dist_recur_date] Show the field ONLY if: [time_input] <> 1	Date of Distant Recurrence <i>Leave blank if the event did not occur.</i>	text (date_ymd)						
	115	[dist_recur_time_auto] Show the field ONLY if: [time_input] <> 1	Time from diagnosis to Distant Recurrence (derived) <i>Number of days between diagnosis and the first distant recurrence. Leave blank if the event did not occur.</i>	calc Calculation: datediff([diag_date], [dist_recur_date], 'd')						
	116	[dist_recur_time] Show the field ONLY if: [time_input] <> 2	Time from diagnosis to Distant Recurrence <i>Number of days between diagnosis and the first distant recurrence. Leave blank if the event did not occur.</i>	text (integer, Min: 1)						
	117	[followup_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete									
1	Unverified									
2	Complete									