Preparation 1 - Declaration

prep_sourceOfConsent one of: 2, 3, 4, 5

prep_sourceOfConsentString one of: "Please Select", "Patient", "Patient's Next of Kin",
"Patient's close relative", "Patient's Care Home staff member"

prep_confirmationOfConsentObtained one of: "true", "false", empty

Preparation 2 - The interviewer

prep_interviewerName	free text entered by the user	use unaltered	ctx/composer_name	
prep_interviewerNameVerified	one of: "true", "false", empty			

Preparation 3 - The Patient

prep_patientName free text entered by the user
prep_patientNameVerified one of: "true", "false", empty
prep_PatientDoB date value from the date-picker

Preparation 4 - The Location

prep_locationCode one of: "XalmT", "13F61", empty

prep_locationName free text entered by the user

prep_locationType one of: "Please Select", "Residential Care Home", "Nursing Home"

prep_locationTypeNo one of: 2, 3 - indicating a choice from: "Please Select",

"Residential Care Home", "Nursing Home"

Preparaton 5 - Selecting a Memory Assessment Tool

prep_selectedCogTool one of: 2, 3

prep_selectedCogToolName one of: "Please Select", "6 CIT", "GP COG"

Interview 1 - 6 CIT Memory Assessment - Question 1

6CIT_q1_whatYear one of: 2, 3 - indicating "Correct", "Incorrect"	ce from: "Please Select", apply relevant @at code	diadem_assessment/a6_cit_assessment/what_year code
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Interview 2 - 6 CIT Memory Assessment - Question 2

6CIT q2 whatMonth	one of: 2, 3 - indicating a choice from: "Please Select",	apply relevant @at code	diadem_assessment/a6_cit_assessment/what_month code	
oon_qz_whatwonth	"Correct" "Incorrect"	apply relevant wat code	diadem_assessment/ac_cit_assessment/what_month/code	

Interview 4 - 6 CIT Memory Assessment - Question 3

	6CIT_q4_whatTime	one of: 2, 3 - indicating a choice from: "Please Select", "Correct", "Incorrect"	apply relevant @at code	diadem_assessment/a6_cit_assessment/about_what_time code		
Interview 5 - 6 CIT Memory Assessment - Question 4						
	6CIT_q5_countBackwards	one of: 2, 3, 4 - indicating a choice from: "Please Select", "No Errors", "1 Error", "More than 1 Error"	apply relevant @at code	diadem_assessment/a6_cit_assessment/count_backwards code		
Intervi	ew 6 - 6 CIT Memory Assessment - Qu	uestion 5				
	6CIT_q6_monthsInReverse	one of: 2, 3, 4 - indicating a choice from: "Please Select", "No Errors", "1 Error", "More than 1 Error"	apply relevant @at code	diadem_assessment/a6_cit_assessment/months_in_reverse code		
Intervi	ew 7 - 6 CIT Memory Assessment - Qu	lestion 6				
	6CIT_q7_whatAddress	one of: 2, 3, 4, 5, 6, 7 - indicating a choice from: "Please Select, "No Errors", "1 Error", "2 Errors", "3 Errors", "4 Errors" "5 Errors"	, apply relevant @at code	diadem_assessment/a6_cit_assessment/repeat_address_phrase code		
Intervi	ew 8 - 6 CIT Memory Assessment - Su	ımmarv				
	6CIT_summary	one of: "Cognitive Impairment Indicated", "Impairment NOT indicated"	use the score integers	diadem_assessment/a6_cit_assessment/total_score		
Intonii	ew 3 - GP COG Memory Assessment	(Part 1) - Question 1				
iiitei vi	GP1_q1_date	one of: 2, 3 - indicating a choice from: "Please Select", "Correct", Incorrect"	apply relevant @at code	diadem_assessment/gpcog_screening_test/step_1_patient_examination/time_orientation code		
Intorvi	ew 4 - GP COG Memory Assessment	(Part 1) - Question 2				
iiitei vi	GP1_q2_numbers	one of: 2, 3 - indicating a choice from: "Please Select", "Correct". Incorrect"	apply relevant @at code	diadem_assessment/gpcog_screening_test/step_1_patient_examination/clock_drawing all_numberslcode		
	5 00 000 W	(5.14)				
Intervi	ew 5 - GP COG Memory Assessment GP1_q3_time	one of: 2, 3 - indicating a choice from: "Please Select",	apply relevant @at code	diadem_assessment/gpcog_screening_test/step_1_patient_examination/clock_drawing		
	G. 1 <u>-4</u> 0	"Correct", Incorrect"	apply following Gut occur	_specific_time code		
Intervi	ew 6 - GP COG Memory Assessment	(Part 1) - Question 4				
	GP1_q4_news	one of: 2, 3 - indicating a choice from: "Please Select", "Correct", Incorrect"	apply relevant @at code	diadem_assessment/gpcog_screening_test/step_1_patient_examination/information code		
Interview 7 - GP COG Memory Assessment (Part 1) - Question 5						
	GP1_q5_address	one of: 2, 3, 4, 5, 6 - indicating a choice from: "Please Select" "None Correct", "1 Correct", "2 Correct", "3 Correct", "4 Correct", "5 Correct"	, do these need to be recorded separately or will a score for the question do instead?	diadem_assessment/gpcog_screening_test/step_1_patient_examination/recall_first_name code diadem_assessment/gpcog_screening_test/step_1_patient_examination/recall_surname code diadem_assessment/gpcog_screening_test/step_1_patient_examination/recall_house_number code diadem_assessment/gpcog_screening_test/step_1_patient_examination/recall_street_name code diadem_assessment/gpcog_screening_test/step_1_patient_examination/recall_locality_or_town code		

Interview 8 - GP COG Memory Assessment (Part 1) - Summary					
	OD4	one of: "Impairment Indicated", "Impairment Not Indicated",			

GP1_summary	"Informant Interview Needed"	use the score integers	diadem_assessment/gpcog_screening_test/step_1_patient_examination/total_score
nterview 9 - GP COG Memory <i>i</i>	Assessment (Part 2) - Question 1		
GP2_q1_remembering	one of: 2, 3, 4, 5 - indicating a choice from: "Please Select", "Yes", "No", "Unsure", "N/A"	apply relevant @at code	diadem_assessment/gpcog_screening_test/step_2_informant_interview/trouble_remembering code
nterview 10 - GP COG Memory	Assessment (Part 2) - Question 2		
GP2_q2_recalling	one of: 2, 3, 4, 5 - indicating a choice from: "Please Select",	apply relevant @at code	diadem_assessment/gpcog_screening_test/step_2_informant_interview/trouble_recalling_conversation
G. 2_4=_:00ag	"Yes", "No", "Unsure", "N/A"	apply folovalle (gut ocus	ns code
-1	Assessment (Best 0) Overther 0		
iterview 11 - GP COG Memory	Assessment (Part 2) - Question 3		diadam and distribution of the state of the
GP2_q3_words	one of: 2, 3, 4, 5 - indicating a choice from: "Please Select", "Yes", "No", "Unsure", "N/A"	apply relevant @at code	diadem_assessment/gpcog_screening_test/step_2_informant_interview/difficulty_finding_right_words _or_using_wrong_words code
nterview 12 - GP COG Memory	Assessment (Part 2) - Question 4		
GP2_q4_money	one of: 2, 3, 4, 5 - indicating a choice from: "Please Select", "Yes", "No", "Unsure", "N/A"	apply relevant @at code	diadem_assessment/gpcog_screening_test/step_2_informant_interview/less_able_to_manage_mone y code
-1	Assessment (Bort 0) Constitut 5		
iterview 13 - GP COG Memory	Assessment (Part 2) - Question 5		diadam analysis and an arrangement in the distance of internal int
GP2_q5_medication	one of: 2, 3, 4, 5 - indicating a choice from: "Please Select", "Yes", "No", "Unsure", "N/A"	apply relevant @at code	diadem_assessment/gpcog_screening_test/step_2_informant_interview/less_able_to_manage_medic ation code
nterview 14 - GP COG Memory	Assessment (Part 2) - Question 6		
GP2_q6_transport	one of: 2, 3, 4, 5 - indicating a choice from: "Please Select", "Yes", "No", "Unsure", "N/A"	apply relevant @at code	diadem_assessment/gpcog_screening_test/step_2_informant_interview/needs_more_assistance_with _transport code
ntarview 15 - GP COG Mamary	Assessment (Part 2) - Summary		
	one of: "Impairment Indicated", "Impairment Not Indicated"	use the score integers	diadam accoccment/anega corponing test/cton 2 informant interview/test/ coors
GP2_summary	one of impairment indicated, impairment Not indicated	use the score integers	diadem_assessment/gpcog_screening_test/step_2_informant_interview/total_score

Preparaton 6 - The Informant

prep_informantName user-entered

prep_informantNameVerified one of: "true", "false", empty

prep_patientIsInterviewee

one of: 2, 3, 4 - indicating a choice from: "Please Select", prep_relationshipToPatient

"Patient's Next of Kin" "Patient's close relative" "Patient's

Care Home staff member"

one of: 2, 3, 4 - indicating a choice from: "Please Select". "Patient's Next of Kin" "Patient's close relative" "Patient's

Care Home staff member"

Interview 9 - Functional Impairment - Diadem 1

prep_relationshipToPatientVerified

one of: 2, 3 - indicating a choice from: "Please Select", "True", apply relevant @at code diadem_q1_functionalImpairment diadem_assessment/yhscn_-_diadem_assessment/functional_impairment|code

diadem q1 functionalImpairmentString one of: "Please Select", "True", "False"

Derived from 6CIT/GPCOG - Cognitive Impairment - Diadem 2

one of: 2, 3 - indicating a choice from: "Please Select", "True", diadem q2 cognitiveImpairment

diadem q2 cognitiveImpairmentString one of: "True", "False", empty

Interview 10 - Corroborating History - Diadem 3

one of: 2, 3 - indicating a choice from: "Please Select", "True", apply relevant @at code diadem_q3_corroboratingHistory diadem_assessment/yhscn_-_diadem_assessment/corroborating_history|code one of: "Please Select", "True", "False" diadem_q3_corroboratingHistoryString

Interview 11 - Investigations - Diadem 4

one of: 2,3,4,5 - indicating a choice from: "Please Select", diadem_q4_bloodResultsAvailable

"Yes", "Blood Tests Not Appropriate", "No", "Not Available at

Assessment"

one of: "Please Select", "Yes", "Blood Tests Not Appropriate", diadem_q4_bloodResultsAvailableString

"No", "Not Available at Assessment"

one of: "XaZOq", empty diadem_q4_bloodResultsAvailableCode diadem q4 bloodResultsAvailableAtAssessment one of: "True", empty

one of: "Please check before confirming diagnosis of

diadem q4 bloodResultsAvailableAtAssessmentString dementia", empty

diadem q4 considerBloodTest one of: "Consider Referral for Blood Test", empty

one of: 2, 3 - indicating a choice from: "Please Select", "Yes", diadem_q4_intracranialPathologySuspected

diadem_q4_intracranialPathologySuspectedString one of: "Please Select", "Yes", "No"

diadem q4 considerBrainScan one of: "Consider Referral for Brain Scan", empty

one of: 2, 3 - indicating a choice from: "Please Select", "True", apply relevant @at code diadem_q4_investigations diadem assessment/yhscn - diadem assessment/investigations|code

diadem q4 investigationsString one of: "true", "false", empty

Interview 12 - Exclusion Criteria - Diadem 5

	diadem_q5_exclusionCriteria	one of: 2, 3 - indicating a choice from: "Please Select", "True "False"	", apply relevant @at code	diadem_assessment/yhscndiadem_assessment/exclusion_criteria code	
	diadem_q5_exclusionCriteriaString	one of: "Please Select", "True", "False"			
Follo	w-up 1 - Review				
	diadem_result	one of: "Diagnosis of Dementia Not Indicated" into tDiademResult, "Diagnosis of Dementia Indicated"	apply relevant @at code	diadem_assessment/yhscndiadem_assessment/interpretation code	
Follov	w-up 3 - Choose Clinician				
	post_chosenClinician	free text entered by the user	use unaltered	diadem_assessment/key_contacts:0/gp/individual_professional_demographics_uk/person_name/gp_n ame	
	post_chosenClinicianVerified	one of: "true", "false", empty			
Follow-up 4 - Clinician's Email					
	post_chosenClinicianEmail	free text entered by the user	use unaltered	diadem_assessment/key_contacts:0/gp/individual_professional_demographics_uk/email/gp_email	
	post_chosenClinicianEmailVerified	one of: "true", "false", empty			
Follov	w-up 5 - Sending Off				
	· i · · · · · · · · · · · · · · · · · ·				

post_successfullyPosted

reportData

one of "true", empty

PDF in iOS)

an array holding most of the above data (used for creating the