SNOMED CT ID	Fully Specified Name	UK Edition Release (Effective time)
Assessments		
1433601000000104	Assessment using Ipswich Touch Test (procedure)	2022-11-23
1443841000000103	Ipswich Touch Test (assessment scale)	2022-11-23
1443851000000100	Ipswich Touch Test score (observable entity)	2022-11-23
1373541000000108	Assessment using Type 1 Diabetes Distress Scale (procedure)	2022-08-03
1373521000000101	Type 1 Diabetes Distress Scale (assessment scale)	2022-08-03
1373531000000104	Type 1 Diabetes Distress Scale total score (observable entity)	2022-08-03
1373551000000106	Type 1 Diabetes Distress Scale Powerlessness score (observable entity)	2022-08-03
1373591000000103	Type 1 Diabetes Distress Scale Eating Distress score (observable entity)	2022-08-03
1373601000000109	Type 1 Diabetes Distress Scale Physician Distress score (observable entity)	2022-08-03
1373561000000109	Type 1 Diabetes Distress Scale Management Distress score (observable entity)	2022-08-03
1373571000000102	Type 1 Diabetes Distress Scale Hypoglycemia Distress score (observable entity)	2022-08-03
1373611000000106	Type 1 Diabetes Distress Scale Friend/Family Distress score (observable entity)	2022-08-03
1373581000000100	Type 1 Diabetes Distress Scale Negative Social Perceptions score (observable entity)	2022-08-03
1373461000000105	Assessment using Problem Areas in Diabetes 1-item (procedure)	2022-08-03
1373441000000109	Problem Areas in Diabetes 1-item (assessment scale)	2022-08-03
1373451000000107	Problem Areas in Diabetes 1-item score (observable entity)	2022-08-03

1373431000000100	Assessment using Problem Areas in Diabetes 5-item (procedure)	2022-08-03
1373411000000108	Problem Areas in Diabetes 5-item (assessment scale)	2022-08-03
1373421000000102	Problem Areas in Diabetes 5-item score (observable entity)	2022-08-03
1373401000000106	Assessment using Problem Areas in Diabetes 11-item (procedure)	2022-08-03
1373391000000108	Problem Areas in Diabetes 11-item (assessment scale)	2022-08-03
1368271000000101	Problem Areas in Diabetes 11-item score (observable entity)	2022-08-03
1363151000000108	Assessment using Problem Areas in Diabetes (procedure)	2022-08-03
1363131000000101	Problem Areas in Diabetes (assessment scale)	2022-08-03
1363101000000107	Problem Areas in Diabetes score (observable entity)	2022-08-03
1362561000000109	Assessment using modified Sick, Control, One, Fat, Food questionnaire (procedure)	2022-08-03
1362371000000109	Modified Sick, Control, One, Fat, Food questionnaire (assessment scale)	2022-08-03
1362261000000106	Modified Sick, Control, One, Fat, Food questionnaire score (observable entity)	2022-08-03
1362911000000103	Assessment using Diabetes Eating Problem Survey - Revised (procedure)	2022-08-03
1362831000000102	Diabetes Eating Problem Survey - Revised (assessment scale)	2022-08-03
1362751000000101	Diabetes Eating Problem Survey - Revised score (observable entity)	2022-08-03
1423601000000102	Assessment using Insulin Treatment Appraisal Scale (procedure)	2022-11-23
1423591000000108	Insulin Treatment Appraisal Scale (assessment scale)	2022-11-23
1423611000000100	Insulin Treatment Appraisal Scale total score (observable entity)	2022-11-23

1464621000000103	Intermittently scanned continuous glucose monitoring stopped (situation)	2022-11-23
	Continuous glucose monitoring	
1710091000000105	Fatigue, resistance, ambulation, illness, and loss of weight scale score (observable entity)	2023-06-07
1710081000000108	Assessment using fatigue, resistance, ambulation, illness, and loss of weight scale (procedure)	2023-06-07
1699841000000109	Fatigue, resistance, ambulation, illness, and loss of weight scale (assessment scale)	2023-06-07
1373471000000103	Diabetes Treatment Satisfaction Questionnaire change version score (observable entity)	2022-08-03
1373481000000101	Assessment using Diabetes Treatment Satisfaction Questionnaire change version (procedure)	2022-08-03
1362991000000107	Medication Adherence Report Scale 5-item score (observable entity)	2022-08-03
1363071000000103	Medication Adherence Report Scale 5-item (assessment scale)	2022-08-03
1363081000000101	Assessment using Medication Adherence Report Scale 5-item (procedure)	2022-08-03
1374041000000104	Diabetes Distress Scale 17 item Physician Distress score (observable entity)	2022-09-28
1374051000000101	Diabetes Distress Scale 17 item Regimen Distress score (observable entity)	2022-09-28
1374031000000108	Diabetes Distress Scale 17 item Emotional Burden score (observable entity)	2022-09-28
1374011000000100	Diabetes management self-efficacy scale United Kingdom 15-item score (observable entity)	2022-09-28
1373991000000107	Diabetes management self-efficacy scale United Kingdom 15-item (assessment scale)	2022-09-28
1374001000000102	Assessment using diabetes management self-efficacy scale United Kingdom 15-item (procedure)	2022-09-28
1423631000000108	Insulin Treatment Appraisal Scale negative appraisal score (observable entity)	2022-11-23
1423621000000106	Insulin Treatment Appraisal Scale positive appraisal score (observable entity)	2022-11-23

	Summary glucose metrics	
1577111000000109	Patient advised to monitor blood glucose level before driving (situation)	2023-02-15
1638411000000106	Has Driver and Vehicle Licensing Agency Group 2 driving licence (finding)	2023-02-15
1638401000000109	Has Driver and Vehicle Licensing Agency Group 1 driving licence (finding)	2023-02-15
1638731000000106	Advised to inform Driver and Vehicle Agency (situation)	2023-02-15
1638721000000109	Subject of record informed Driver and Vehicle Agency (finding)	2023-02-15
1382591000000101	Subject of record informed Driver and Vehicle Licensing Agency (finding)	2022-09-28
	Driving	
1597741000000102	Failure of continuous glucose monitoring device sensor reported by subject of record (finding)	2023-02-15
1464561000000107	Provision of real-time minimally-invasive interstitial fluid glucose monitoring system (procedure)	2022-11-23
1464661000000106	Discussion about real-time continuous glucose monitoring (procedure)	2022-11-23
1464581000000103	Referral for real-time continuous glucose monitoring (procedure)	2022-11-23
1464541000000106	Real-time continuous glucose monitoring declined (situation)	2022-11-23
1464641000000105	Real-time continuous glucose monitoring stopped (situation)	2022-11-23
1464551000000109	Provision of intermittently scanned minimally-invasive interstitial fluid continuous glucose monitoring system (procedure)	2022-11-23
1464651000000108	Discussion about intermittently scanned continuous glucose monitoring (procedure)	2022-11-23
1464571000000100	Referral for intermittently scanned continuous glucose monitoring (procedure)	2022-11-23
1464531000000102	Intermittently scanned continuous glucose monitoring declined (situation)	2022-11-23

1464671000000104	Mean substance concentration of glucose in capillary blood using minimally-invasive continuous glucose monitoring device (observable entity)	2022-11-23
1464731000000106	Mean substance concentration of glucose in capillary blood by self-monitoring of blood glucose using blood glucose meter (observable entity)	2022-11-23
1464951000000102	Mean substance concentration of glucose in capillary blood using point-of-care testing device (observable entity)	2022-11-23
1464741000000102	Standard deviation of mean substance concentration of glucose in capillary blood using minimally-invasive continuous glucose monitoring device (observable entity)	2022-11-23
1464751000000104	Standard deviation of mean substance concentration of glucose in capillary blood by self-monitoring of blood glucose using blood glucose meter (observable entity)	2022-11-23
1464961000000104	Standard deviation of mean substance concentration of glucose in capillary blood using point-of-care testing device (observable entity)	2022-11-23
1464761000000101	Coefficient of variation of mean substance concentration of glucose in capillary blood using minimally-invasive continuous glucose monitoring device (observable entity)	2022-11-23
1464771000000108	Coefficient of variation of mean substance concentration of glucose in capillary blood by self-monitoring of blood glucose using blood glucose meter (observable entity)	2022-11-23
1464971000000106	Coefficient of variation of mean substance concentration of glucose in capillary blood using point-of-care testing device (observable entity)	2022-11-23
1464781000000105	Percentage of time in target glucose range to total glucose monitoring time using minimally-invasive continuous glucose monitoring device (observable entity)	2022-11-23
	Percentage of readings in target range to total self-monitored capillary blood glucose readings using blood glucose meter (observable entity)	2022-11-23
1464981000000108	Percentage of readings in target range to total point-of-care capillary blood glucose readings using blood glucose meter (observable entity)	2022-11-23

1464791000000107	Percentage of time above level 2 hyperglycaemic threshold to total continuous glucose monitoring time using minimally-invasive continuous glucose monitoring device (observable entity)	2022-11-23
1464851000000107	Percentage of readings above level 2 hyperglycaemic threshold to total self-monitored capillary blood glucose readings using blood glucose meter (observable entity)	2022-11-23
1464991000000105	Percentage of readings above level 2 hyperglycaemic threshold to total point-of-care capillary blood glucose readings using blood glucose meter (observable entity)	2022-11-23
1464801000000106	Percentage of time above level 1 hyperglycaemic threshold to total continuous glucose monitoring time using minimally-invasive continuous glucose monitoring device (observable entity)	2022-11-23
1464861000000105	Percentage of readings above level 1 hyperglycaemic threshold to total self-monitored capillary blood glucose readings using blood glucose meter (observable entity)	2022-11-23
1465001000000103	Percentage of readings above level 1 hyperglycaemic threshold to total point-of-care capillary blood glucose readings using blood glucose meter (observable entity)	2022-11-23
1464831000000100	Percentage of time below level 1 hypoglycaemic threshold to total continuous glucose monitoring time using minimally-invasive continuous glucose monitoring device (observable entity)	2022-11-23
1464881000000101	Percentage of readings below level 1 hypoglycaemic threshold to total self-monitored capillary blood glucose readings using blood glucose meter (observable entity)	2022-11-23
1465021000000107	Percentage of readings below level 1 hypoglycaemic threshold to total point-of-care capillary blood glucose readings using blood glucose meter (observable entity)	2022-11-23
1464821000000102	Percentage of time below level 2 hypoglycaemic threshold to total continuous glucose monitoring time using minimally-invasive continuous glucose monitoring device (observable entity)	2022-11-23
1464871000000103	Percentage of readings below level 2 hypoglycaemic threshold to total self-monitored capillary blood glucose readings using blood glucose meter (observable entity)	2022-11-23
1465011000000101	Percentage of readings below level 2 hypoglycaemic threshold to total point-of-care capillary blood glucose readings using blood glucose meter (observable entity)	2022-11-23
1464891000000104	Glucose Management Indicator expressed as substance concentration ratio (observable entity)	2022-11-23

1464911000000101	Number of clinically significant hypoglycaemic episodes recorded by continuous glucose monitoring device (observable entity)	2022-11-23
1464901000000103	Number of clinically significant hypoglycaemic episodes recorded by self-monitoring of capillary blood glucose (observable entity)	2022-11-23
1465031000000109	Number of clinically significant hypoglycaemic episodes recorded by point-of-care monitoring of capillary blood glucose (observable entity)	2022-11-23
1464921000000107	Mean duration of hypoglycaemic episodes in minutes (observable entity)	2022-11-23
1464931000000109	Mean number of self-monitored capillary blood glucose measurements per day (observable entity)	2022-11-23
1465041000000100	Mean number of point-of-care capillary blood glucose measurements per day (observable entity)	2022-11-23
1464941000000100	Percentage of successful data capture time to total expected continuous glucose monitoring sensor wear time using minimally-invasive continuous glucose monitoring device (observable entity)	2022-11-23
1515761000000107	Percentage of continuous glucose monitoring sensor failures to total sensors applied recorded by subject of record (observable entity)	2023-02-15
	Diabetic eye screening	
1597691000000100	Diabetic digital retinal screening image quality inadequate for grading (finding)	2023-02-15
1597731000000106	Diabetic digital retinal screening image quality of bilateral eyes inadequate for grading (finding)	2023-02-15
1597711000000103	Diabetic digital retinal screening image quality of left eye inadequate for grading (finding)	2023-02-15
1597721000000109	Diabetic digital retinal screening image quality of right eye inadequate for grading (finding)	2023-02-15
1597671000000104	National Health Service diabetic eye screening programme (regime/therapy)	2023-02-15
	Insulin dosing	

Insulin dosing metrics		
1597761000000101	Replacement of continuous subcutaneous insulin patch pump (procedure)	2023-02-15
1597751000000104	Replacement of continuous subcutaneous insulin infusion catheter (procedure)	2023-02-15
1515581000000105	Insulin to carbohydrate ratio - snack time (observable entity)	2023-02-15
1515591000000107	Insulin sensitivity factor - snack time (observable entity)	2023-02-15
1577101000000107	Insulin dose calculated using bolus advisor software (finding)	2023-02-15
1515551000000104	Insulin dose at snack time calculated by insulin to carbohydrate ratio (observable entity)	2023-02-15
1515571000000108	Insulin dose at snack time calculated by insulin sensitivity factor (observable entity)	2023-02-15
1515561000000101	Insulin dose at breakfast calculated by insulin sensitivity factor (observable entity)	2023-02-15
1516021000000108	Insulin priming dose (observable entity)	2023-02-15
1597831000000100	Manual suspension of insulin pump (finding)	2023-02-15
1597851000000107	Automated predictive low glucose suspension of insulin delivery using sensor augmented insulin pump device (finding)	2023-02-15
1597841000000109	Automated low glucose suspension of insulin delivery using sensor augmented insulin pump device (finding)	2023-02-15
1597821000000102	Closed loop insulin delivery using continuous automated insulin delivery system active (finding)	2023-02-15
1577091000000104	Insulin dose calculated by continuous subcutaneous automated insulin delivery system (finding)	2023-02-15
1516041000000101	Uses bolus advisor software (finding)	2023-02-15
1516031000000105	Uses continuous subcutaneous automated insulin delivery system (finding)	2023-02-15

1597881000000101	Percentage of time spent by continuous automated insulin delivery system in low glucose suspend mode (observable entity)	2023-02-15
1597891000000104	Percentage of time spent by continuous automated insulin delivery system in predictive low glucose suspend mode (observable entity)	2023-02-15
1597811000000108	Percentage of time in closed loop to total expected wear time of continuous automated insulin delivery system (observable entity)	2023-02-15
1515601000000101	Mean total daily basal insulin dose (observable entity)	2023-02-15
1515611000000104	Mean total daily bolus insulin dose (observable entity)	2023-02-15
1516001000000104	Mean total daily insulin dose delivered by continuous subcutaneous infusion of insulin (observable entity)	2023-02-15
1576971000000104	Mean total daily insulin dose delivered by continuous subcutaneous insulin infusion calculated using time block method (observable entity)	2023-02-15
1516011000000102	Mean total daily insulin dose delivered by continuous intraperitoneal infusion of insulin (observable entity)	2023-02-15
1576981000000102	Mean total daily insulin dose delivered by continuous intraperitoneal insulin infusion calculated using time block method (observable entity)	2023-02-15
1577081000000101	Mean total hourly insulin dose delivered by continuous subcutaneous insulin infusion calculated using time block method (observable entity)	2023-02-15
1577071000000103	Mean total hourly insulin dose delivered by continuous intraperitoneal insulin infusion calculated using time block method (observable entity)	2023-02-15
1515621000000105	Mean number of insulin boluses per day (observable entity)	2023-02-15
1597871000000103	Percentage of time spent by insulin pump in manual suspend mode (observable entity)	2023-02-15

1597801000000106	Percentage of successful data capture time to total expected wear time of insulin pump (observable entity)	2023-02-15
1597861000000105	Number of suspend mode episodes in insulin pump greater than 60 minutes (observable entity)	2023-02-15
1597771000000108	Mean time between replacement of continuous subcutaneous insulin infusion catheter in days (observable entity)	2023-02-15
1597781000000105	Mean time between replacement of insulin infusion patch pump in days (observable entity)	2023-02-15
	Target observables	
1515951000000106	Target blood glucose concentration at breakfast (observable entity)	2023-02-15
1515971000000102	Target blood glucose concentration at lunch (observable entity)	2023-02-15
1515981000000100	Target blood glucose concentration at evening meal (observable entity)	2023-02-15
1515991000000103	Target blood glucose concentration during snack time (observable entity)	2023-02-15
	Insulin regimes	
1516051000000103	Basal insulin regime (regime/therapy)	2023-02-15
1516081000000109	Basal-plus preprandial insulin regime (regime/therapy)	2023-02-15
1516061000000100	Basal-bolus insulin regime (regime/therapy)	2023-02-15
1516071000000107	Premixed insulin regime (regime/therapy)	2023-02-15
	Dietary carbohydrate intake	
1505281000000106	Estimated quantity of carbohydrate intake in grams during breakfast meal (observable entity)	2023-02-15
1515521000000109	Estimated quantity of carbohydrate intake in grams during lunch meal (observable entity)	2023-02-15

1515531000000106	Estimated quantity of carbohydrate intake in grams during evening meal (observable entity)	2023-02-15
1515541000000102	Estimated quantity of carbohydrate intake in grams during snack time (observable entity)	2023-02-15