

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUEpisodes	Demographics and Birth Information (Baby)	National identification baby	NationalIDBaby	<a href="#">NHS NUMBER (BABY)</a>	n10	England & Wales – NHS Number format	Baby's unique national identifier in a neonatal episode.	Used to identify infant
NNUEpisodes	Demographics and Birth Information (Baby)	National identification baby	NationalIDBaby (ENCRYPTED)	n/a	n10	England & Wales – NHS Number format ENCRYPTED	Baby's unique national identifier in a neonatal episode encrypted using MD5.	Used to identify infant
NNUEpisodes	Demographics and Birth Information (Baby)	National identification baby status	NationalIDBabyStatus	<a href="#">NHS NUMBER STATUS INDICATOR CODE (BABY)</a>	n2	01 Number present and verified 02 Number present but not traced 03 Trace required 04 Trace attempted - No match or multiple match found 05 Trace needs to be resolved - (NHS Number or PATIENT detail conflict) 06 Trace in progress 07 Number not present and trace not required 08 Trace postponed (baby under six weeks old)	Whether the NHS number of the baby has been verified. Can be derived from Patient Demographic System by system provider.	Used to identify whether the baby's NHS Number has been verified by the NHS Care Records Service
NNUEpisodes	Demographics and Birth Information (Baby)	Scotland CHI Number	BabyCHINumber	COMMUNITY HEALTH INDEX NUMBER (BABY)	n10	Scotland – CHI Number format	Baby's unique national identifier in a neonatal episode.	Used to identify infant
NNUEpisodes	Demographics and Birth Information (Baby)	Scotland CHI Number	BabyCHINumber (ENCRYPTED)	n/a	n10	Scotland – CHI Number format ENCRYPTED	Baby's unique national identifier in a neonatal episode encrypted using MD5.	Used to identify infant
NNUEpisodes	Demographics and Birth Information (Baby)	Northern Ireland H&C Number	BabyHCNumber	HEALTH AND CARE NUMBER (BABY)	n10	Northern Ireland - H&C Number format	Baby's unique national identifier in a neonatal episode.	Used to identify infant
NNUEpisodes	Demographics and Birth Information (Baby)	Northern Ireland H&C Number	BabyHCNumber (ENCRYPTED))	n/a	n10	Northern Ireland - H&C Number format ENCRYPTED	Baby's unique national identifier in a neonatal episode encrypted using MD5.	Used to identify infant

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NNUEpisodes	Demographics and Birth Information (Baby)	Unique system identification	AnonPatientID	BABY LOCAL PATIENT IDENTIFIER (NATIONAL NEONATAL DATA SET)	an50	ID utilises capital letters of the English alphabet only.	A unique ID that will only identify the baby if used by a user with permission to see the record of that baby.	Used to identify infant in locations of care for the purpose of communication where patient identifiers are not included.
NNUEpisodes	Demographics and Birth Information (Baby)	Date and time of birth	DateTimeofBirth	<a href="#">DATE TIME OF BIRTH (BABY)</a>	an19	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The calendar date and time of birth of the baby in Coordinated Universal Time (UTC).	Used for calculating anonymised times in minutes, identify verification of baby, and secondary data linkages.
NNUEpisodes	Demographics and Birth Information (Baby)	Month of birth	DateTimeofBirthMonth	YEAR AND MONTH OF BIRTH (BABY)	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used in instances where identifiable data is not sent.
NNUEpisodes	Demographics and Birth Information (Baby)	Year of birth	DateTimeofBirthYear	YEAR AND MONTH OF BIRTH (BABY)	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used in instances where identifiable data is not sent.
NNUEpisodes	Demographics and Birth Information (Baby)	Place of Birth NHS Code (Location of baby's birth)	PlaceofBirthNHSCode	<a href="#">SITE CODE (OF ACTUAL PLACE OF DELIVERY)</a> or <a href="#">ORGANISATION CODE (OF ACTUAL PLACE OF DELIVERY)</a>	an20	Use organisation code & site code ZZ201 - Not applicable (intended to deliver at home) ZZ888 - Not applicable (intended to deliver at non-NHS organisation) ZZ203 - Not known (intended place of delivery not known)	Place at which the birth took place as recorded.	Used to conduct data analysis on the organisation.
NNUEpisodes	Demographics and Birth Information (Baby)	Birth weight (g)	Birthweight	<a href="#">BIRTH WEIGHT</a>	n4	Accepted range is between 001-9998 grams.. 9999 Unknown	Birth weight at the time of delivery in grams	Used to identify risk factor on admission to neonatal care.
NNUEpisodes	Demographics and Birth Information (Baby)	Birth length (cm)	Birthlength	BIRTH LENGTH	nn.n	99.9 Unknown	Length measured just after birth.	Used to assess growth development.
NNUEpisodes	Demographics and Birth Information (Baby)	Birth head circumference	BirthHeadCircumference	BIRTH HEAD CIRCUMFERENCE	nn.n	99.9 Unknown	Occipito-frontal circumference (OFC) measured at birth. In cms to one decimal place.	Used to monitor outcomes according to head circumference
NNUEpisodes	Demographics and Birth Information (Baby)	Gestation age in weeks	GestationWeeks	<a href="#">GESTATION LENGTH (AT DELIVERY)</a>	n2	10 to 49	The best obstetric estimate at the time of delivery in weeks. This will normally be based on the postmenstrual age but, if appropriate, may be modified on the basis of antenatal ultrasound. Where gestation at delivery is not known, this is based on the postnatal estimate of maturity	Used to identify risk factor on admission to neonatal care.

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NNUEpisodes	Demographics and Birth Information (Baby)	Gestation age days	GestationDays	GESTATION LENGTH (REMAINING DAYS AT DELIVERY)	n	0-6 9 Unknown	Specify, if known, the number of days between whole weeks in the gestation period.	Used to identify risk factor on admission to neonatal care.
NNUEpisodes	Demographics and Birth Information (Baby)	Sex of the baby (phenotypic)	SexPhenotype	PERSON PHENTOTYPIC SEX	n1	1 Male 2 Female 9 Indeterminate/Intersex	The sex of the baby. 'Not known' is an option if information is missing or not recorded. 'Not specified' is an option for instances where the sex cannot be determined at birth. This option can be changed later if the chromosomal sex of the baby has been determined as follows: Male (XY) or Female (XX) or remain 'Not specified' if the genotypic sex is not defined as XX/XY or is still not known.	Used to aggregate by sex.
NNUEpisodes	Demographics and Birth Information (Baby)	Baby's blood group	BabyBloodGroup	BLOOD GROUP (BABY)	an2	National Codes: A Blood Group A B Blood Group B AB Blood Group AB O Blood Group O 77 Baby not tested 99 Not known	The blood group of a baby established as a result of a clinical investigation using the ABO classification system for human blood.	Used to monitor implementation of Anti-D Prophylaxis guidance and outcomes for mothers who are Rhesus -ve and their babies
NNUEpisodes	Demographics and Birth Information (Baby)	Baby's rhesus factor	BabyRhesusFactor	RHESUS GROUP (BABY) - note default codes are 777 and 999 not 077 and 099	an3	POS RhD-positive NEG RhD-negative 777 Baby not tested 999 Not known	An indication of whether a baby has or does not have the rhesus factor (or Rh D antigen) on the surface of their red blood cells, using the Rh system.  This is indicated in association with the baby's blood group, established as a result of a clinical investigation, by:  RhD-Positive (does have the Rh D antigen) or RhD-Negative (does not have the antigen).	Used to monitor implementation of Anti-D Prophylaxis guidance and outcomes for mothers who are Rhesus -ve and their babies
NNUEpisodes	Demographics and Birth Information (Baby)	Worst base deficit within 12 hours after birth (mmol/L)	WorstBaseWithin12	BASE DEFICIT CONCENTRATION (WORST WITHIN 12 HOURS AFTER BIRTH)	nn.n	99.9 Unknown	The worst base deficit concentration, an amount added to one litre of the baby's blood at 40 mmHg pCO2 to return the pH to normal, recorded within 12 hours of birth.	Used to monitor outcomes according to base excess
NNUEpisodes	Parents	National identification mother	NHSNumberMother	<a href="#">NHS NUMBER (MOTHER)</a>	n10	England & Wales – NHS Number format	Mother's unique national identifier in England & Wales.	Used to link children) with pregnancy and mother
NNUEpisodes	Parents	National identification mother	NHSNumberMother (ENCRYPTED)	n/a	n10	England & Wales – NHS Number format ENCRYPTED	Mother's unique national identifier in England & Wales encrypted using MD5.	Used to link children) with pregnancy and mother

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NNUEpisodes	Parents	National identification mother status	NHSNumberMotheStatus	<a href="#">NHS NUMBER STATUS INDICATOR CODE (MOTHER)</a>	n2	01 Number present and verified 02 Number present but not traced 03 Trace required 04 Trace attempted - No match or multiple match found 05 Trace needs to be resolved - (NHS Number or PATIENT detail conflict) 06 Trace in progress 07 Number not present and trace not required 08 Trace postponed (baby under six weeks old)	Whether the NHS number of the mother has been verified. Can be derived from Patient Demographic System by system provider.	Used to identify whether the baby's NHS Number has been verified by the NHS Care Records Service
NNUEpisodes	Parents	Scotland CHI number for mother	MotherCHINumber	COMMUNITY HEALTH INDEX NUMBER (MOTHER)	n10	Scotland – CHI Number format	Mother's unique national identifier in Scotland.	Used to link children) with pregnancy and mother
NNUEpisodes	Parents	Scotland CHI number for mother	MotherCHINumber (ENCRYPTED)	COMMUNITY HEALTH INDEX NUMBER (MOTHER)	n10	Scotland – CHI Number format ENCRYPTED	Mother's unique national identifier in Scotland encrypted using MD5.	Used to link children) with pregnancy and mother
NNUEpisodes	Parents	Northern Ireland H&C number for mother	MotherHCNumber	HEALTH AND CARE NUMBER (MOTHER)	n10	Northern Ireland - H&C Number format	Mother's unique national identifier in Northern Ireland.	Used to link children) with pregnancy and mother
NNUEpisodes	Parents	Northern Ireland H&C number for mother	MotherHCNumber (ENCRYPTED)	HEALTH AND CARE NUMBER (MOTHER)	n10	Northern Ireland - H&C Number format ENCRYPTED	Mother's unique national identifier in Northern Ireland. encrypted using MD5	Used to link children) with pregnancy and mother
NNUEpisodes	Parents	Birth year mother	BirthYearMother	YEAR OF BIRTH (MOTHER)	n4	Year of Date	The calendar year of mother's birth from the mother's date of birth.	Used to derive ages for comparison
NNUEpisodes	Parents	Post code mother	PostCodeMother	<a href="#">POSTCODE OF USUAL ADDRESS (MOTHER)</a>	an8	no- use NHS defaults : ZZ99 3VZ No fixed abode ZZ99 3WZ At sea ZZ99 3WZ In the air ZZ99 3WZ Inadequately described/specified ZZ99 3WZ Information refused ZZ99 3WZ Not collected ZZ99 3WZ Not known ZZ99 3WZ Not stated/specified	A UK post code of the mother's residence at time of delivery.	Used to derive PCT and other geographical areas, including Sure Start areas, for aggregation to compare outcomes and plan services

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NNUEpisodes	Parents	Post code mother (LSOA)	PostCodeMotherLSOA	n/a (derived on receipt)	an8	derived on Mother's Post Code Lower Super Output Area (LSOA) Equivalent of mother's post code	An LSOA equivalent of UK post code of the mother's residence at time of delivery.	Used to derive PCT and other geographical areas, including Sure Start areas, for aggregation to compare outcomes and plan services
NNUEpisodes	Parents	Mother's occupation	MumOccupation	OCCUPATION MOTHER (SNOMED CT)	n18	Snomed CT for Concept ID 14679004	Mother's description of her occupation.	Used to derive mother's occupational category

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NNUEpisodes	Parents	Mother's ethnicity	MumEthnicity	<a href="#">ETHNIC CATEGORY (MOTHER)</a>	An2	White A British B Irish C Any other White background  Mixed D White and Black Caribbean E White and Black African F White and Asian G Any other mixed background  Asian or Asian British H Indian J Pakistani K Bangladeshi L Any other Asian background  Black or Black British M Caribbean N African P Any other Black background  Other Ethnic Groups R Chinese S Any other ethnic group  Z Not stated	Mother's declared ethnicity based on the NHS (England) standard codes for ethnic group.	Used to compare outcomes according to ethnicity
NNUEpisodes	Parents	GPPractisecode	GPPractiseCode	<a href="#">GENERAL MEDICAL PRACTICE CODE (PATIENT REGISTRATION (MOTHER))</a>	an8	NHS Organisation Code V81997 - No Registered GP Practice V81998 - GP Practice Code not applicable V81999 - GP Practice Code not known	Please specify mother's General practitioner at time of delivery.	Required for aggregation by GP/Area
NNUEpisodes	Parents	Birth year father	BirthYearDad	YEAR OF BIRTH [FATHER]	n4	Year of Date	The calendar year of father's birth from the father's date of birth.	Used to derive ages for comparison

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NNUEpisodes	Parents	Father's ethnicity	DadEthnicity	ETHNIC CATEGORY (FATHER)	An2	White A British B Irish C Any other White background  Mixed D White and Black Caribbean E White and Black African F White and Asian G Any other mixed background  Asian or Asian British H Indian J Pakistani K Bangladeshi L Any other Asian background  Black or Black British M Caribbean N African P Any other Black background  Other Ethnic Groups R Chinese S Any other ethnic group  Z Not stated	Biological father's declared ethnicity based on the NHS (England) standard codes for ethnic group of father.	Used to compare outcomes according to ethnicity
NNUEpisodes	Parents	Parents consanguineous	ParentsConsaguinous	PARENTS CONSANGUINOUS INDICATOR	an1	N No Y Yes 9 Unknown	Records if parents are consanguineous - first cousins.	Used to determine association with congenital anomaly
NNUEpisodes	Antenatal (Pregnancy Details)	Mother antenatally booked indicator	BookingIndicator	MOTHER ANTENATALLY BOOKED INDICATOR	an1	N No Y Yes	Specify if the mother was booked for delivery of the infant.	Used to assess the use of default codes in site code
NNUEpisodes	Antenatal (Pregnancy Details)	Intended place of delivery NHS code	BookingNHSCode	<a href="#">SITE CODE (OF INTENDED PLACE OF DELIVERY) or ORGANISATION CODE (OF INTENDED PLACE OF DELIVERY)</a>	an9	Use organisation code & site code ZZ201 - Not applicable (intended to deliver at home) ZZ888 - Not applicable (intended to deliver at non-NHS organisation) ZZ203 - Not known (intended place of delivery not known)	Place at which mother was first booked for her confinement. The first intended place of delivery by the healthcare professional in consultation with the woman.	Used to aggregate by geographical area
NNUEpisodes	Pregnancy, Labour & Delivery	Mother's number of previous pregnancies	NumberOfPreviousPregnancies	<a href="#">PREGNANCY TOTAL PREVIOUS PREGNANCIES</a>	n2	0-29 99 Unknown	Number of known pregnancies for the mother previous to the current pregnancy.	Used to monitor outcome
NNUEpisodes	Labour & Delivery	Birth order	BirthOrder	<a href="#">BIRTH ORDER (MATERNITY SERVICES SECONDARY USES)</a>	n2	NN UU Unknown	The numbered order in which babies are delivered in a multiple pregnancy independent of 'numbering' before delivery.	Used to monitor outcomes comparing singleton and multiple pregnancies

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NNUEpisodes	Labour & Delivery	Fetus total	FetusTotal	NUMBER OF FETUSES (NOTED DURING PREGNANCY EPISODE)	n2	99 Unknown	Total number of foetuses noted at any time in the pregnancy which resulted in delivery of a live or still born baby. This excludes foetus papyraceous and foetuses reabsorbed in utero and not delivered.	Used to monitor outcomes comparing singleton and multiple pregnancies
NNUEpisodes	Antenatal (Pregnancy Details)	Medical problems prior to pregnancy of mother	ProblemsMedicalMother	MATERNITY COMPLICATING MEDICAL DIAGNOSIS TYPE (NATIONAL NEONATAL DATA SET)	an60	01 Hypertension 02 Cardiac disease 03 Renal disease 04 Mental health disease 06 Haematological disease 07 Central nervous system disease 08 Diabetes 09 Autoimmune disease 10 Cancer 12 Infection disease: Hepatitis A 13 Infection disease: Hepatitis B 14 Infection disease: Hepatitis C 16 Endocrine disease 17 Respiratory disease 18 Gastrointestinal disease 19 Musculoskeletal disease 20 Gynaecological problems	List of maternal problems that were present prior to this pregnancy.	Used to monitor different targets for complicated/uncomplicated pregnancies
NNUEpisodes	Antenatal (Pregnancy Details)	Problems (obstetric) during pregnancy with mother	ProblemsObstPregnancyMother	<a href="#">MATERNITY OBSTETRIC DIAGNOSIS TYPE (CURRENT PREGNANCY)</a>	an60	01 Pre-eclampsia 02 Haemolytic anaemia 03 Eclampsia 05 Liver cholestasis of pregnancy 06 Gestational diabetes mellitus 07 Gestational hypertension 08 Gestational proteinuria 09 Antepartum haemorrhage 11 Feto-maternal haemorrhage 19 Placenta praevia 20 Severe pre-eclampsia	List of maternal obstetric problems encountered relating to this pregnancy.	To monitor outcomes for mothers and babies where complicating or risk factors are present

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NNUEpisodes	Antenatal (Pregnancy Details)	Problems (infectious or medical condition) during pregnancy with mother	ProblemsInfctPregnancyM other	<a href="#">MATERNITY MEDICAL DIAGNOSIS TYPE (CURRENT PREGNANCY)</a>	n2	01 Rubella 02 Varicella 03 Group B streptococcus 04 Asymptomatic bacteriuria 05 Toxoplasmosis 08 Tuberculosis 09 Cytomegalovirus 10 Parvovirus 11 Malaria 13 Cardiac disease 14 Renal disease 15 Mental health disorder 16 Thromboembolic disorder 17 Haematological disorder 18 Central Nervous System (CNS) disorder 19 Diabetes 20 Autoimmune disease 21 Cancer 22 Infectious hepatitis A 23 Hepatitis B 24 Hepatitis C 25 Endocrine disorder 26 Respiratory disease 27 Gastrointestinal disorder 28 Musculoskeletal disorder 29 Gynaecological problems	The infectious disease or medical condition diagnosed within this pregnancy.	To monitor outcomes for mothers and babies where complicating or risk factors are present
NNUEpisodes	Antenatal (Pregnancy Details)	Mother's blood group	MumBloodGroup	<a href="#">BLOOD GROUP (MOTHER)</a>	an2	A Blood Group A B Blood Group B AB Blood Group AB O Blood Group O 77 Mother not tested 99 Not known	The blood group of a mother established as a result of a clinical investigation using the ABO classification system for human blood.	Used to monitor implementation of Anti-D Prophylaxis guidance and outcomes for mothers who are Rhesus -ve and their babies
NNUEpisodes	Antenatal (Pregnancy Details)	Mother's rhesus factor	MumBloodRhesus	<a href="#">RHESUS GROUP (MOTHER)</a>	an3	POS RhD-positive NEG RhD-negative 777 Mother not tested 999 Not known	An indication of whether a mother has or does not have the rhesus factor (or Rh D antigen) on the surface of their red blood cells, using the Rh System.  This is indicated in association with the mother's blood group, established as a result of a Clinical Investigation, by:  RhD-Positive (does have the Rh D antigen) or RhD-Negative (does not have the antigen).	Same as for blood group
NNUEpisodes	Antenatal (Pregnancy Details)	Mother's haemoglobinopathy status	MumHaemoglobinopathy	HAEMOGLOBINOPATHY INVESTIGATION RESULT CODE FOR NATIONAL NEONATAL DATA SET (MOTHER)	an250	1 Sickle cell disease 2 Sickle cell trait 3 Sickle cell C disease 4 Thalassemia major 5 Thalassemia minor 9 Unknown	Presence of known problem with a haemoglobinopathy in mother.	Used to determine screening protocols for Sickle Cell Disease and Thalassemia
NNUEpisodes	Antenatal (Pregnancy Details)	Smoking in pregnancy	SmokingInPregnancy	MOTHER CURRENT SMOKER AT BOOKING INDICATOR	an1	N No Y Yes 9 Unknown	Mother's smoking at the time of booking in this pregnancy	Used to compare outcomes for babies of mothers who smoke

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NNUEpisodes	Antenatal (Pregnancy Details)	Number of cigarettes mother smoked during pregnancy	NoCigarettes	<a href="#">GIGARETTES PER DAY (MOTHER AT BOOKING)</a>	n3	0-999	The number of cigarettes that the mother smoked on average, per day, at the time of booking for this pregnancy.	Used to compare outcomes for babies of mothers who smoke
NNUEpisodes	Antenatal (Pregnancy Details)	Were steroids given during pregnancy?	SteroidsAntenatalGiven	STEROIDS GIVEN DURING PREGNANCY TO MATURE FETAL LUNGS INDICATOR	an1	Derived N No Y Yes 9 Unknown	Administration of any dose of steroid to mother (dexamethasone or betamathasone), at any time during pregnancy, with the intention of maturing foetal lungs.	Used to compare outcomes for babies
NNUEpisodes	Antenatal (Pregnancy Details)	Number of antenatal steroid courses given	SteroidsAntenatalCourses	ANTENATAL STEROID COURSE COMPLETION STATUS CODE	n1	1 - Complete: A full course of steroids at any time during pregnancy with the intention of maturing the fetal lungs. 2 - Incomplete: At least one injection of steroids given at any time during pregnancy with the intention of maturing the fetal lungs. 3 - Not Given 9 - Unknown	A complete course of steroids is defined by the RCOG guideline as two 12mg doses of betamethasone, given intramuscularly, 24 hours apart. Some units may use another regimen, including a different steroid. A complete course is one which complies with the local protocol. The time between the course of steroids and delivery of the baby does not matter. Enter the course as complete if the mother received the requisite course of steroids at any time, or in any unit, during the pregnancy. An incomplete course is where mother has received at least one injection of steroid but has not gone on to complete the course as defined by the local protocol.	Used to compare outcomes for babies
NNUEpisodes	Antenatal (Pregnancy Details)	If any, which steroids were given?	SteroidsAntenatalDrug	STEROID TYPE GIVEN TO MOTHER (SNOMED CT DM+D)	n18	1 Betamethasone 2 Dexamethasone 3 Other dm+d Selection	The name of the steroid given to mother presenting in preterm labour.	Used to compare outcomes for babies
NNUEpisodes	Antenatal (Pregnancy Details)	Mother's Rubella antibody status	MumRubellaStatus	INVESTIGATION RESULT CODE (MOTHER RUBELLA SCREENING)	n1	01 Rubella antibodies detected (greater than 10 ul/Mol) 02 Rubella susceptible (less than 10 ul/Mol) 77 Not tested 99 Unknown	Result of test on mother for rubella antibody.	Used to monitor implementation of screening guidelines and take up of services, and outcomes for babies
NNUEpisodes	Antenatal (Pregnancy Details)	Mother's date of last menstrual period	MumLMP	<a href="#">LAST MENSTRUAL PERIOD DATE</a>	an10	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	Date of the first day of the mother's last menstrual period in this pregnancy in Coordinated Universal Time (UTC).	Used as a guide for calculation of timing of tests and other interventions, and gestational age at birth for those requiring critical care
NNUEpisodes	Antenatal (Pregnancy Details)	Mother's date of last menstrual period -anonymised	MumLMPAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Used as a guide for calculation of timing of tests and other interventions, and gestational age at birth for those requiring critical care
NNUEpisodes	Antenatal (Pregnancy Details)	Mother's date of last menstrual period - Month	MumLMPMonth	LAST MENSTRUAL PERIOD YEAR AND MONTH	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used as a guide for calculation of timing of tests and other interventions, and gestational age at birth for those requiring critical care
NNUEpisodes	Antenatal (Pregnancy Details)	Mother's date of last menstrual period - Year	MumLMPYear	LAST MENSTRUAL PERIOD YEAR AND MONTH	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used as a guide for calculation of timing of tests and other interventions, and gestational age at birth for those requiring critical care

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NNUEpisodes	Antenatal (Pregnancy Details)	Mother's estimated date of delivery	MumEDD	ESTIMATED DATE OF DELIVERY (AGREED)	an10	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	Mother's agreed estimated date of delivery for this pregnancy is the last menstrual date if the dating ultrasound scan (performed in accordance with NICE guidelines) agrees within 7 days, or if the difference is more than 7 days, the date calculated from the Dating Ultrasound Scan will be taken. If the Dating Ultrasound Scan is unavailable then the last menstrual period date is used and if that is unavailable then a clinical assessment date is used. In Coordinated Universal Time (UTC).	Used as a guide for calculation of timing of tests and other interventions, and gestational age at birth for those requiring critical care
NNUEpisodes	Antenatal (Pregnancy Details)	Mother's estimated date of delivery - anonymised	MumEDDAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Used as a guide for calculation of timing of tests and other interventions, and gestational age at birth for those requiring critical care
NNUEpisodes	Antenatal (Pregnancy Details)	Mother's estimated date of delivery Month	MumEDDMonth	ESTIMATED DATE OF DELIVERY YEAR AND MONTH	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used as a guide for calculation of timing of tests and other interventions, and gestational age at birth for those requiring critical care
NNUEpisodes	Antenatal (Pregnancy Details)	Mother's estimated date of delivery Year	MumEDDYear	ESTIMATED DATE OF DELIVERY YEAR AND MONTH	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used as a guide for calculation of timing of tests and other interventions, and gestational age at birth for those requiring critical care
NNUEpisodes	Labour & Delivery	Meconium stained liquor	MeconiumStainedLiquor	MECONIUM PRESENT IN LIQUOR INDICATOR	an1	N No Y Yes 9 Unknown	Confirm if there was presence of meconium in the liquor following rupture of the membranes or at delivery.	Used to monitor the incidence of complications of delivery
NNUEpisodes	Labour & Delivery	Medications administered during labour	DrugsInLabour	MEDICATION GIVEN DURING LABOUR (SNOMED CT DM+D)	n18	dm+d code for any drug	List of drugs given to mother during labour.	Used to compare outcomes according to methods employed to induce labour
NNUEpisodes	Labour & Delivery	Mother's onset of labour	Onsetoflabour	LABOUR OR DELIVERY ONSET METHOD CODE (NATIONAL NEONATAL DATA SET)	an2	01 Spontaneous (where the LABOUR OR DELIVERY ONSET METHOD is 'Spontaneous') 02 Induced (where the LABOUR OR DELIVERY ONSET METHOD is 'Surgical induction', 'Medical induction', or 'Combination of surgical induction and medical induction') 03 None (where the LABOUR OR DELIVERY ONSET METHOD is 'Caesarean section carried out before the onset of labour or a planned elective caesarean section carried out immediately following onset of labour') 09 Not known	Specify the status of mother's labour.	Used to monitor delays in delivery and outcomes for mothers and babies
NNUEpisodes	Labour & Delivery	Date and time of rupture of membranes	DateROM	<a href="#">RUPTURE OF MEMBRANES DATE TIME</a>	an19	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The date and time when membranes were ruptured in this pregnancy in Coordinated Universal Time (UTC).	Used to monitor implementation of guidance
NNUEpisodes	Labour & Delivery	Date and time of rupture of membranes -anonymised	DateROMAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Used to monitor implementation of guidance

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NNUEpisodes	Labour & Delivery	Date and time of rupture of membranes - Month	DateROMMonth	RUPTURE OF MEMBRANES YEAR AND MONTH	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used to monitor implementation of guidance
NNUEpisodes	Labour & Delivery	Date and time of rupture of membranes - Year	DateROMYear	RUPTURE OF MEMBRANES YEAR AND MONTH	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used to monitor implementation of guidance
NNUEpisodes	Labour & Delivery	Maternal pyrexia in labour >38C	MaternalPyrexiaInLabour38c	SIGNIFICANT MATERNAL PYREXIA IN LABOUR INDICATOR	an1	N No Y Yes 9 Unknown	Details the development of significant pyrexia by the mother during labour.	Used to monitor the incidence of complications of delivery
NNUEpisodes	Labour & Delivery	Intrapartum antibiotics given	IntrapartumAntibioticsGiven	INTRAPARTUM ANTIBIOTICS GIVEN INDICATOR	an1	N No Y Yes 9 Unknown	Details if mother was given antibiotics during labour.	Used to monitor the incidence of complications of delivery
NNUEpisodes	Labour & Delivery	Presentation of foetus at delivery	PresentationOfFetusAtDelivery	PRESENTATION AT DELIVERY	an2	01 Cephalic 02 Breech 03 Transverse/oblique 04 Not known XX Other	Presentation of the foetus at delivery.	Used to monitor changes in intended plan of care
NNUEpisodes	Labour & Delivery	Mode of delivery	ModeOfDelivery	MODE OF DELIVERY	an1	1 Emergency caesarean section 2 Elective caesarean section 3 Vaginal - instrument assisted 4 Vaginal - spontaneous 9 Not known	Specify the mode of delivery.	Used to compare outcomes and variance in practice
NNUEpisodes	Labour & Delivery	Mother's labour status at time of caesarean	ModeofDeliveryCaesarean	IN LABOUR BEFORE CAESAREAN SECTION INDICATOR	n1	Y Mother in labour before caesarean delivery N Mother not in labour before caesarean delivery	An indication of whether the mother had established labour onset before delivery of the baby by caesarean section. If the mode of delivery is caesarean then this item is required.	Used to compare outcomes and variance in practice
NNUEpisodes	Labour & Delivery	Mother's mode of delivery instrument	ModeofDeliveryInstrument	DELIVERY INSTRUMENT TYPE	an1	1 Forceps 2 Ventouse 3 Other	Specify the instrument used during delivery of the infant.	Used to monitor delays in delivery and outcomes for mothers and babies
NNUEpisodes	Labour & Delivery	Spontaneous respiration time of onset	SpontaneousRespirationTime	TIME BETWEEN DELIVERY AND SPONTANEOUS RESPIRATION CODE	n1	1 <1 mins 2 1-1.5 mins 3 1.6-2 mins 4 2.1-3 mins 5 3.1-4 mins 6 4.1-5 mins 7 > 5mins	Recorded time at which the infant's first gasp was observed following birth in the delivery suite.	Used to monitor neonatal outcomes
NNUEpisodes	Labour & Delivery	APGAR at 1 minute	apgar_1min	APGAR SCORE (1 MINUTE)	n2	0-10 Apgar score 99 Unknown	Apgar score at 1 minute of age as determined by immediate examination of the baby following delivery for Appearance, Pulse, Grimace, Activity, and Respiration. Each of these five criteria is scored between a 0 and 2, with each score contributing to a cumulative total from 0 to 10.	Used to monitor neonatal outcomes

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUEpisodes	Labour & Delivery	APGAR at 5 minutes	apgar_5min	<a href="#">APGAR SCORE (5 MINUTES)</a>	n2	0-10 Apgar score 99 Unknown	Apgar score at 5minute of age as determined by immediate examination of the baby following delivery for Appearance, Pulse, Grimace, Activity, and Respiration. Each of these five criteria is scored between a 0 and 2, with each score contributing to a cumulative total from 0 to 10.	Used to monitor neonatal outcomes
NNUEpisodes	Labour & Delivery	APGAR at 10 minutes	apgar_10min	APGAR SCORE (10 MINUTES)	n2	0-10 Apgar score 99 Unknown	Apgar score at 10 minute of age as determined by immediate examination of the baby following delivery for Appearance, Pulse, Grimace, Activity, and Respiration. Each of these five criteria is scored between a 0 and 2, with each score contributing to a cumulative total from 0 to 10.	Used to monitor neonatal outcomes including cooling
NNUEpisodes	Labour & Delivery	Methods of resuscitation	MethodsOfResuscitation	NEONATAL RESUSCITATION METHOD (NATIONAL NEONATAL DATA SET)	an3	00 None 10 Stimulation 11 Positioning managing airways 12 Oxygen 13 Suction 14 Bag and face mask IPPV 15 Intubation 16 Cardiac massage	Interventions used during resuscitation or stabilisation immediately after delivery of the baby.	Used to monitor neonatal outcomes
NNUEpisodes	Labour & Delivery	Drugs used during resuscitation	DrugsforResuscitation	NEONATAL RESUSCITATION DRUG (SNOMED CT DM+D)	n18	dm+d code for any drug	If medication was administered at resuscitation please select relevant medications.	Used to monitor neonatal outcomes
NNUEpisodes	Labour & Delivery	Admission: Time of cord clamping	CordClamp	UMBILICAL CORD CLAMPED IMMEDIATELY AFTER BIRTH INDICATOR	an1	N No Y Yes 9 Unknown	Indicate if the cord was clamped immdetiately after birth.	
NNUEpisodes	Labour & Delivery	Admission: Time of cord clamping	TimeofCordClamp	TIME BETWEEN DELIVERY AND UMBILICAL CORD CLAMPING	n4	0 - 3600 seconds 9999 Unknown	Please indicate the time of blood cord clamping in seconds from birth.	
NNUEpisodes	Labour & Delivery	Admission: Stripping of blood from cord	StripBloodCord	UMBILICAL CORD MILKING PERFORMED INDICATOR	an1	N No Y Yes U Unknown	Indicate if the umbilical cord was stripped or milked of blood to enhance placental-infant transfusion at birth.	
NNUEpisodes	Labour & Delivery	Admission: Cord artery pH	CordPhArterial	UMBILICAL CORD BLOOD PH LEVEL (ARTERIAL)	n.nn	6.00-8.00 9.99 Unknown	The pH of cord arterial blood taken after delivery	Used to monitor neonatal outcomes
NNUEpisodes	Labour & Delivery	Admission: Cord venous pH	CordVenousPH	UMBILICAL CORD BLOOD PH LEVEL (VENOUS)	n.nn	6.00-8.00 9.99 Unknown	The pH of cord venous blood taken after delivery	Used to monitor neonatal outcomes
NNUEpisodes	Labour & Delivery	Admission: Cord artery pCO2	CordArterialPCO2	UMBILICAL CORD BLOOD PARTIAL PRESSURE CARBON DIOXIDE (ARTERIAL)	n.nn	5.0-8.50 KPa 9.99 Unknown	The partial pressure of CO2 value of the blood taken from the umbilical cord artery at birth.	Used to monitor neonatal outcomes
NNUEpisodes	Labour & Delivery	Admission: Cord venous pCO2	CordVenousPCO2	UMBILICAL CORD BLOOD PARTIAL PRESSURE CARBON DIOXIDE (VENOUS)	n.nn	5.0-8.50 KPa 9.99 Unknown	The partial pressure of CO2 value of the blood taken from the umbilical cord vein at birth.	Used to monitor neonatal outcomes
NNUEpisodes	Labour & Delivery	Admission: Cord lactate	CordILactate	UMBILICAL CORD BLOOD LACTATE LEVEL	nn.nn	mMol/L 99.99 Unknown	The lactate results of the umbilical lactate value of the blood taken from the umbilical cord at birth.	Used for cooling intervention

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUEpisodes	Labour & Delivery	Admission: Cord artery base excess	CordArterialBaseExcess	UMBILICAL CORD BLOOD BASE EXCESS CONCENTRATION (ARTERIAL)	an3	-30 - 30 mmol 99 Unknown	Base excess concentration of arterial cord blood taken after the delivery.	Used to monitor neonatal outcomes
NNUEpisodes	Labour & Delivery	Admission: Cord venous base excess	CordVenousBaseExcess	UMBILICAL CORD BLOOD BASE EXCESS CONCENTRATION (VENOUS)	an3	-30 - 30 mmol 99 Unknown	Base excess concentration of venous cord blood taken after the delivery.	Used to monitor neonatal outcomes
NNUEpisodes	Labour & Delivery	Was surfactant given during resuscitation?	SurfactantGivenResuscitation	SURFACTANT GIVEN INDICATOR (DURING RESUSCITATION)	an1	N No Y Yes 9 Unknown	Surfactant given during resuscitation	Used to monitor neonatal outcomes
NNUEpisodes	Admission details	Admission: date and time	AdmitTime	CRITICAL CARE START DATE AND TIME	an19	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The calendar date and time, Coordinated Universal Time (UTC), on which an inpatient stay commences an episode of care in a neonatal unit.	Used for the NCCMDS, calculate the anonymised daily dates.
NNUEpisodes	Admission details	Admission: date and time - anonymised	AdmitTimeAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Associate ad hoc events
NNUEpisodes	Admission details	Admission: date and time - Month	AdmitTimeMonth	CRITICAL CARE START YEAR AND MONTH	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Associate ad hoc events
NNUEpisodes	Admission details	Admission: date and time - Year	AdmitTimeYear	CRITICAL CARE START YEAR AND MONTH	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Associate ad hoc events
NNUEpisodes	Admission details	Episode of care	CriticalCareIdentifier	EPISODE NUMBER (NEONATAL CRITICAL CARE SPELL)	n2	The number of this episode of care for this baby.	The EPISODE NUMBER (NEONATAL CRITICAL CARE SPELL) is used to sequentially identify each CRITICAL CARE PERIOD within a Neonatal Critical Care Spell. The first CRITICAL CARE PERIOD identifier commences at 1; subsequent CRITICAL CARE PERIODS during the same period of care (within the same or	Used to ascribe outcomes
NNUEpisodes	Admission details	Hospital baby admitted to	ProviderNHSCode	<a href="#">SITE CODE (OF ADMITTING NEONATAL UNIT) or ORGANISATION CODE (OF ADMITTING NEONATAL UNIT)</a>	an20	Use organisation code & site code ZZ201 - Not applicable (intended to deliver at home) ZZ888 - Not applicable (intended to deliver at non-NHS organisation) ZZ203 - Not known (intended place of delivery not known)	This is the code for the hospital recording information on this patient. It is a code which identifies an organisation uniquely. For NHS organisations it is a code that is managed by the Corporate Data Administration section of the Department of Health to identify most organisations that exchange information within the NHS or return information to the Centre. Examples of organisations that can be identified this way are NHS Trusts and Health Authorities.	Used to ascribe outcomes
NNUEpisodes	Admission details	Location baby admitted from	AdmitFromNHSCode	SITE CODE (ADMITTED FROM TO NEONATAL UNIT) or ORGANISATION CODE (ADMITTED FROM TO NEONATAL UNIT)	an20	Use organisation code & site code ZZ201 - Not applicable (intended to deliver at home) ZZ888 - Not applicable (intended to deliver at non-NHS organisation) ZZ203 - Not known (intended place of delivery not known)	The place from which a baby was admitted from into this episode of care. If the baby is admitted to the neonatal unit from its own local labour ward or theatres, then the value entered is the NHS code of this hospital.	Used to analyse transfer of patients

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUEpisodes	Admission details	Hospital baby admitted from location detail	AdmissionSource	LOCATION IN HOSPITAL TYPE (BABY ADMITTED FROM)	an2	1 Labour and delivery WARD 2 OPERATING THEATRE 3 Children's WARD 4 Postnatal WARD 5 Neonatal Intensive Care Unit/Special Care Baby Unit 6 Other	The exact location at the hospital from which a baby was admitted into this episode of care. SCBU- Specialist Care Baby Unit NNU-Neonatal Unit	Used to analyse transfer of patients
NNUEpisodes	Admission details	Admission: Reason for admit	ReasonForAdmit	PRIMARY CATEGORY OF CARE REQUIRED ON ADMISSION TO NEONATAL CRITICAL CARE	n2	10 Medical intensive care 11 Medical high dependency care 12 Medical special care 13 Surgical care 14 Cardiac care 15 Tertiary specialist investigation 16 Back transfer for continuing medical intensive care 17 Back transfer for continuing medical high dependency care 18 Back transfer for continuing medical special care 19 Social care 20 Transitional care 99 Unknown	Specify the type of clinical service the infant is being admitted to receive including if the service is part of back transfer (returning to hospital from which an infant was transferred for care to location of the previous episode of care). Type of care is identified using British Association of Perinatal Medicine (www.BAPM.org) classification.	Used to analyse transfer of patients
NNUEpisodes	Admission details	Admission temperature status	AdmitTempStatus	TEMPERATURE RECORDED AFTER ADMISSION TO NEONATAL CRITICAL CARE INDICATOR	an1	N No Y Yes 9 Unknown	Specify the temperature measured after admission. A prompt to verify that an admission temperature was recorded after admission.	Used in the National Neonatal Audit Programme
NNUEpisodes	Admission details	Temperature at admission	AdmitTemperature	TEMPERATURE (ON ADMISSION TO NEONATAL CRITICAL CARE)	nn.n	77.7 Not Recordable	Baby's axillary/skin temperature in degrees Celsius measured within 60 minutes of admission to this episode of care.	Used in the National Neonatal Audit Programme
NNUEpisodes	Admission details	Admission temperature date and time	AdmissionTempDateTime	OBSERVATION DATE AND TIME (TEMPERATURE)	an19	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The date and time, Coordinated Universal Time (UTC), at which the admission temperature was measured.	Used in the National Neonatal Audit Programme
NNUEpisodes	Admission details	Admission temperature date and time -anonymised	AdmissionTempDateAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Used in the National Neonatal Audit Programme
NNUEpisodes	Admission details	Admission temperature date and time - Month	AdmissionTempDateMonth	OBSERVATION YEAR AND MONTH (TEMPERATURE)	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used in the National Neonatal Audit Programme
NNUEpisodes	Admission details	Date and time of rupture of membranes - Year	AdmissionTempDateYear	OBSERVATION YEAR AND MONTH (TEMPERATURE)	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used in the National Neonatal Audit Programme
NNUEpisodes	Admission details	Admission blood pressure	AdmitBP	MEAN ARTERIAL BLOOD PRESSURE (ON ADMISSION TO NEONATAL CRITICAL CARE)	n3	10-150 999 Unknown	Specify the mean blood pressure of the baby on admission to this episode of care (in mmHg).	Used to assess clinical condition of infant on admission to care as well as transfers

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUEpisodes	Admission details	Admission heart rate	AdmitHR	HEART RATE (ON ADMISSION TO NEONATAL CRITICAL CARE)	n3	50-350 999 Unknown	Specify the heart rate of the baby on admission to this episode of care (per min).	Used to assess clinical condition of infant on admission to care as well as transfers
NNUEpisodes	Admission details	Respiratory rate at admission	AdmissionRR	RESPIRATORY RATE (ON ADMISSION TO NEONATAL CRITICAL CARE)	n3	10-200 999 Unknown	Specify the respiratory rate of the baby on admission to this episode of care (per min).	Used to assess clinical condition of infant on admission to care as well as transfers
NNUEpisodes	Admission details	Oxygen saturation at admission	AdmissionOxygenSaturation	OXYGEN SATURATION (ON ADMISSION TO NEONATAL CRITICAL CARE)	n3	10-100 999 Unknown	Specify the oxygen saturation of the baby on admission to this episode of care (in %).	Used to assess clinical condition of infant on admission to care as well as transfers
NNUEpisodes	Admission details	Blood glucose concentration (mmol/l) at admission	BloodGlucose	BLOOD GLUCOSE CONCENTRATION (ON ADMISSION TO NEONATAL CRITICAL CARE)	nn.n	0.0-50.0 99.9 Unknown	Specify the blood glucose concentration of the baby on admission to this episode of care (in mmol/L)	Used to assess clinical condition of infant on admission to care as well as transfers
NNUEpisodes	Admission details	Clinical diagnosis at admission	DiagnosisAtAdmission	DIAGNOSIS (ICD ON ADMISSION TO NEONATAL CRITICAL CARE) and/or DIAGNOSIS (SNOMED CT ON ADMISSION TO NEONATAL CRITICAL CARE)	an6/n18	ICD-10 and/or SNOMED CT	Specify the clinical reasons for admission of the baby from the list of International Classification of Diseases (ICD).	Used to compare outcomes for babies
NNUEpisodes	Admission details	Was Vitamin K permission given	VitaminKPermission	PARENTAL CONSENT TO ADMINISTER VITAMIN K INDICATOR	an1	Y Parental consent to administer vitamin K given N Parental consent to administer vitamin K not given 9 Not known if parental consent given	An indication of whether parental consent was given to administer vitamin K to the baby.	Used to monitor the uptake of Vitamin K prophylaxis
NNUEpisodes	Admission details	Was Vitamin K indicator	VitaminKIndicator	VITAMIN K ADMINISTERED INDICATOR	an1	Y Vitamin K given N Vitamin K not given	Specify if the baby had received any dose of Vitamin K following delivery.	Used to monitor the uptake of Vitamin K prophylaxis
NNUEpisodes	Admission details	Route of administration of Vitamin K	VitaminKRoute	VITAMIN K ROUTE OF ADMINISTRATION	n	1 Intramuscular injection 2 Intravenous injection 3 Oral administration 9 Route of administration unknown	Specify the route of administration of the first dose of vitamin K given following delivery.	Used to monitor the uptake of Vitamin K prophylaxis

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUEpisodes	Admission details	Admission: Designation of member of staff completing admission form	AdmissionStaffDes	CARE PROFESSIONAL JOB ROLE CODE (COMPLETING NEONATAL INTENSIVE CARE UNIT ADMISSION FORM)	an5	NHS Data Dictionary Codes from JOB ROLE Codes:  01000 Medical and Dental 01001 Medical Director 01002 Clinical Director 01003 Professor 01004 Senior Lecturer 01005 CONSULTANT 01006 Dental surgeon acting as Hospital CONSULTANT 01007 Special salary scale in Public Health Medicine 01008 Associate Specialist (Closed to new entrants from 01 April 2008 or regrading from 01 April 2009) 01009 Staff Grade (Closed to new entrants 01 April 2008) 01010 Hospital Practitioner 01011 Clinical Assistant 01012 Specialist Registrar - Closed (Retired 01 April 2010) 01013 Senior House Officer - Closed (Retired 01 April 2010) 01014 House Officer - Pre-registration - Closed (Retired 01 April 2010) 01015 House Officer - Post-registration -	The professional designation of the person completing the admission form.	Used to monitor data quality
NNUEpisodes	Admission details	Consultation with parents	ConsultationWithParents	PARENTS SEEN BY SENIOR STAFF MEMBER WITHIN 24 HOURS INDICATOR	an1	N No Y Yes 9 Unknown	Parents seen by senior member of staff within 24 hours of admission of the baby to the neonatal unit in this episode of care.	Used in the National Neonatal Audit Programme
NNUEpisodes	Admission details	Consultation with parents date and time	ConsultationWithParentsDateTime	PARENTS SEEN BY SENIOR STAFF MEMBER DATE AND TIME	an19	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The date and time, Coordinated Universal Time (UTC), for each episode of care at which the first documented face to face, or telephone, consultation took place between at least one of the parents (or carers) of the infant and a senior member of clinical staff. A senior member of clinical staff is a Consultant, Associate Specialist, Specialist Registrar (SpR), Staff Grade doctor, or a Speciality Doctor/ANNP acting as a SpR.	Used in the National Neonatal Audit Programme
NNUEpisodes	Discharge details	Consultation with parents date and time -anonymised	ConsultationWithParentsAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Used in the National Neonatal Audit Programme
NNUEpisodes	Discharge details	Consultation with parents date and time - Month	ConsultationWithParentsMonth	PARENTS SEEN BY SENIOR STAFF MEMBER YEAR AND MONTH	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used in the National Neonatal Audit Programme
NNUEpisodes	Discharge details	Consultation with parents date and time - Year	ConsultationWithParentsYear	PARENTS SEEN BY SENIOR STAFF MEMBER YEAR AND MONTH	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used in the National Neonatal Audit Programme
NNUEpisodes	Discharge details	Discharge date and time	DischDateTime	CRITICAL CARE DISCHARGE DATE AND TIME	an19	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The date and time, Coordinated Universal Time (UTC), on which an inpatient completes this episode of care, either because of death, transfer to another ward or hospital, or because of discharge home.	Used to measure length of stay and to calculate the anonymised version of this field

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Discharge details	Discharge date and time - anonymised	DischDateTimeAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Used to measure length of stay
NNUAdhoc	Discharge details	Discharge date and time - Month	DischDateTimeMonth	CRITICAL CARE DISCHARGE YEAR AND MONTH	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used to measure length of stay
NNUAdhoc	Discharge details	Discharge date and time - Year	DischDateTimeYear	CRITICAL CARE DISCHARGE YEAR AND MONTH	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used to measure length of stay
NNUEpisodes	Discharge details	Discharge destination	DischargeDestination	DESTINATION ON DISCHARGE FROM NEONATAL CRITICAL CARE	n2	1 Home with parent(s) 2 WARD in same Hospital 3 Died 4 Social/foster care 5 Transferred to another Hospital 6 Hospice	The destination of the baby at discharge from this episode of care.	Used to compare outcomes for babies
NNUEpisodes	Discharge details	Discharge reason	DischargeReason	TRANSFERRED FOR FURTHER CARE TYPE (NATIONAL NEONATAL DATA SET)	an2	10 Transferred to another hospital for continuing care 11 Transferred to another hospital for specialist care 12 Transferred to another hospital for surgical care 13 Transferred to another hospital for cardiac care 99 Unknown	The destination of the baby at discharge from this episode of care. If the discharge destination is a transfer to another location then this item is required.	Used to compare outcomes for babies
NNUEpisodes	Discharge details	Discharge destination ward	DischargeWard	WARD TYPE DISCHARGED TO (NATIONAL NEONATAL DATA SET)	an1	1 Postnatal ward 2 Transitional care 3 Other neonatal unit 4 Pediatric Intensive Care Unit (PICU)	Specify the type or ward the baby will be discharge to.	Used to compare outcomes for babies, a National Neonatal Audit Programme filter
NNUEpisodes	Discharge details	Discharge hospital NHS code	DischargeHospitalNHSCode	<a href="#">SITE CODE (RECEIVING) or ORGANISATION CODE (RECEIVING)</a>	an20	Use organisation code & site code ZZ201 - Not applicable (intended to deliver at home) ZZ888 - Not applicable (intended to deliver at home)	The hospital to which a baby is being transferred to from this episode of care. Record if discharge reason is specified.	Used to compare outcomes for babies
NNUEpisodes	Discharge details	Date of death and time	DateofDeath	PERSON DEATH DATE AND TIME (DURING NEONATAL CRITICAL CARE PERIOD)	an19	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The date and time, Coordinated Universal Time (UTC), on which an inpatient had died in this episode of care as stated on the death certificate. If the discharge destination indicates the infant died this item is required.	Used in survival analyses and calculate anonymised dates
NNUEpisodes	Discharge details	Date of death and time - anonymised	DateofDeathAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Used in survival analyses and calculate anonymised dates
NNUEpisodes	Discharge details	Date of death and time - Month	DateofDeathMonth	PERSON DEATH YEAR AND MONTH	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used in survival analyses and calculate anonymised dates
NNUEpisodes	Discharge details	Date of death and time - Year	DateofDeathYear	PERSON DEATH YEAR AND MONTH (DURING NEONATAL CRITICAL CARE PERIOD)	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used in survival analyses and calculate anonymised dates
NNUEpisodes	Discharge details	Cause of death	Causeofdeath	DEATH CAUSE ICD CODE (DURING NEONATAL CRITICAL CARE PERIOD)	an6	ICD-10	Specify the major reasons for death of the baby from the list of International Classification of Diseases (ICD) as corresponding with death certificate.	Used to compare outcomes for babies

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUEpisodes	Discharge details	Discharge: If baby died was a post mortem done?	IfPostMortemDone	POST MORTEM CARRIED OUT INDICATOR	an1	N No Y Yes 9 Unknown	Specify if a post mortem was done.	Used to monitor neonatal death
NNUEpisodes	Discharge details	Discharge: Post mortem, was consent sought	PostMortemConsent	PARENTAL CONSENT TO POST MORTEM INDICATOR	an1	N No Y Yes 9 Unknown	Confirm if consent was obtained from the parents for the post mortem.	Used to monitor neonatal death
NNUEpisodes	Discharge details	Discharge: If necrotising enterocolitis diagnosed, did post mortem confirm this	PostmortemConfirmation	POST MORTEM CONFIRMED NECROTISING ENTEROCOLITIS INDICATOR	an1	N No Y Yes 9 Unknown	If a necrotising enterocolitis diagnosis was made at any point at admission, specify if the post mortem confirmed it.	Used to monitor neonatal death
NNUEpisodes	Discharge details	Discharge: Oxygen	DischargeOxygen	RECEIVING OXYGEN THERAPY ON DISCHARGE INDICATOR	n	Derived from Daily Data Item N No Y Yes	Item specifies if the baby is receiving and is dependant on oxygen therapy on discharge home.	Used to compare outcomes for babies
NNUEpisodes	Discharge details	Unit responsible for 2 year follow-up	Locationforfollowup	SITE CODE (TWO YEAR NEONATAL OUTCOMES ASSESSMENT RESPONSIBILITY) or ORGANISATION CODE (TWO YEAR NEONATAL OUTCOMES ASSESSMENT RESPONSIBILITY)	an20	Use organisation code & site code ZZ201 - Not applicable (intended to deliver at home) ZZ888 - Not applicable (intended to deliver at non-NHS organisation) ZZ203 - Not known (intended place of delivery not known)	Specify the name of the hospital that is responsible for undertaking the 2 year follow up of this baby after discharge from neonatal care.	Used to plan two year follow up
NNUEpisodes	Discharge details	Clinical diagnoses at discharge	DiagnosesAtDischarge	DIAGNOSIS (ICD RECORDED ON DISCHARGE FROM NEONATAL CRITICAL CARE) and/or DIAGNOSIS (SNOMED CT ON DISCHARGE FROM NEONATAL CRITICAL CARE)	an16/n18	ICD-10 and/or SNOMED CT Can be derived from daily records.	Specify all the applicable diagnoses for this baby if not already recorded in the daily diagnoses.	Used to monitor infant care, evaluate health status and outcomes
NNUEpisodes	Discharge details	Procedures performed	ProcedureAtDischarge	PROCEDURE (OPCS RECORDED ON DISCHARGE FROM NEONATAL CRITICAL CARE) and/or PROCEDURE (SNOMED CT RECORDED ON DISCHARGE FROM NEONATAL CRITICAL CARE)	an4/n18	OPCS coded and/or SNOMED CT Can be derived from daily records.	Specify the procedures performed in this episode of neonatal care if not already recorded in the daily procedires.	Used to monitor infant care, evaluate health status and outcomes
NNUEpisodes	Discharge details	Date of procedures performed	ProcedureAtDischargeDate	PROCEDURE DATE AND TIME (DURING NEONATAL CRITICAL CARE PERIOD)	an19	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS) Can be derived from daily records.	The date and time, Coordinated Universal Time (UTC), on which an inpatient had a surgical procedure in this episode of care.	Used in survival analyses and calculate anonymised dates
NNUEpisodes	Discharge details	Date of procedured performed-anonymised	ProcedureAtDischargeAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Used in survival analyses and calculate anonymised dates
NNUEpisodes	Discharge details	Date of procedured performed - Month	ProcedureAtDischargeDateMonth	PROCEDURE YEAR AND MONTH (DURING NEONATAL CRITICAL CARE PERIOD)	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used in survival analyses and calculate anonymised dates
NNUEpisodes	Discharge details	Date of procedured performed - Year	ProcedureAtDischargeDateYear	PROCEDURE YEAR AND MONTH (DURING NEONATAL CRITICAL CARE PERIOD)	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used in survival analyses and calculate anonymised dates

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUEpisodes	Clinical trials	This episode of care: Research study enrolment	ResearchStudyEnrol	CLINICAL TRIAL NAME	an250	Free text entry	If this baby was enrolled in one or more research studies, in this episode of care, Specify the study. Do not record any patient identifiable details such as contact details, address, and patient names.	Used to monitor participation in research studies where applicable
NNUEpisodes	Clinical trials	This episode of care: Research study medication received	ResearchDrugs	CLINICAL TRIAL MEDICATION ADMINISTERED NAME	an250	Free text entry	Specify the medications the baby has received as part of the research study. Do not record any patient identifiable details such as contact details, address, and patient names.	Used to monitor participation in research studies where applicable
Daily	General information	General Information: Date of day of care	ActiveDate	NEONATAL CRITICAL CARE DAILY CARE DATE	an19	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The clinical data for a 24 hour period in a neonatal unit, a new day of care begins at midnight following the previous day of neonatal care.	Used in commissioning and to determine level of care
Daily	General information	General Information: Date of day of care anonymised	ActiveDateAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Used in commissioning and to determine level of care
Daily	General information	General Information: Date of day of care - Month	ActiveDateMonth	NEONATAL CRITICAL CARE DAILY CARE YEAR AND MONTH	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used in commissioning and to determine level of care
Daily	General information	General Information: Date of day of care- Year	ActiveDateYear	NEONATAL CRITICAL CARE DAILY CARE YEAR AND MONTH	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used in commissioning and to determine level of care
Daily	General information	General Information: Day provider NHS code	DayProviderNHSCode	SITE CODE (OF ADMITTING NEONATAL UNIT) or ORGANISATION CODE (OF ADMITTING NEONATAL UNIT)	an20	Use organisation code & site code ZZ201 - Not applicable (intended to deliver at home) ZZ888 - Not applicable (intended to deliver at non-NHS organisation) ZZ203 - Not known (intended place of delivery not known)	The code for the hospital recording information on this day and episode for the patient. Can be derived by system provider.	Used in commissioning to ascribe daily activity
Daily	General information	General Information: weight today	DayWorkingWeight	PERSON WEIGHT IN GRAMS	n4	001-9998 g 9999 Unknown	The weight, in grams, of the baby on this day of care.	Used to monitor developmental of infant
Daily	General information	General Information: Head circumference today	DayHeadCirc	PERSON HEAD CIRCUMFERENCE IN CENTIMETRES	nn.n	99.9 Unknown	Head circumference is in centimetres to one decimal.	Used to monitor developmental of infant
Daily	General information	General Information: Length today	DayLength	PERSON LENGTH IN CENTIMETRES	nn.n	99.9 Unknown	Length measured, in cm, on this day of care.	Used to monitor developmental of infant
Daily	General information	General Information: Location of care	LocationofCare	LOCATION OF HIGHEST LEVEL OF CARE	n2	01 Neonatal unit 02 Transitional care 11 Postnatal ward 12 Other area	This is the 'highest' location of care on this day.	Used in the National Neonatal Audit Programme
Daily	General information	General Information: Receiving 1:1 nursing	OneToOneNursing	PATIENT RECEIVING ONE TO ONE NURSING CARE INDICATOR	an1	N No Y Yes	Specify if the baby received 1:1 nursing on this day of care.	Used to determine level of care
Daily	General information	General Information: Carer resident	CarerResident	CARER RESIDENT INDICATION CODE	n	1 Carer not resident 2 Carer resident – not caring for baby 3 Carer resident – caring for baby	Specify the detail of the carer resident.	Used to determine level of care
Daily	General information	Clinical diagnoses on day of care	DiagnosesDaily	DIAGNOSIS (ICD ON NEONATAL CRITICAL CARE DAILY CARE DATE) and/or DIAGNOSIS (SNOMED CT ON NEONATAL CRITICAL CARE DAILY DATE)	an16/n18	ICD-10 and/or SNOMED CT	Specify all the applicable diagnoses for this baby.	Used to monitor infant care, evaluate health status and outcomes

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
Daily	General information	General Information: Any surgical procedures	SurgicalProcedure	PROCEDURE (OPCS DURING NEONATAL CRITICAL CARE PERIOD) or PROCEDURE (SNOMED CT DURING NEONATAL CRITICAL CARE PERIOD)	an4/n18	OPCS coded and/or SNOMED CT	Surgical procedure on the date and time specified	Used to monitor health status, outcomes and calculate anonymised versions
Daily	General information	General Information: Baby transported	TransportedDay	PERSON ACCOMPANYING TRANSPORTED PATIENT	n1	1 With Nurse (non-ANNP) 2 With Nurse (ANNP) 3 With Doctor 4 With Paramedics 5 With Parent	If baby has been transported today Specify with whom the transport took place. ANNP is an Advanced Neonatal Nurse Practitioner.	Used in neonatal transport dataset
Daily	Respiratory	Respiration: Respiratory support device	RespiratorySupport	RESPIRATORY SUPPORT DEVICE TYPE (NATIONAL NEONATAL DATA SET)	n1	1 Endotracheal tube 2 Tracheostomy 3 Nasal cannula 4 Nasopharyngeal cannula 5 Face mask	Type of respiratory support device any time during the 24 hour period (00.00-23.59)	Used to determine level of care
Daily	Respiratory	Respiration: Respiratory support mode	ModeofRespiratorySupport	RESPIRATORY SUPPORT MODE (NATIONAL NEONATAL DATA SET)	n1	1 Positive pressure ventilation 2 High Frequency Oscillatory Ventilation (HFOV) 3 High frequency jet ventilation (HFJV) 4 CPAP 5 BiPAP/ SiPAP 6 High flow	Mode of respiratory support via endotracheal tube. Conventional ventilation includes intermittent mandatory ventilation, synchronised intermittent mandatory ventilation, assist/control ventilation, pressure support ventilation, pressure targeted, volume targeted, hybrid.	Used to determine level of care
Daily	Respiratory	Respiration: Nitric oxide given	PulmonaryVasodilator	NITRIC OXIDE GIVEN INDICATOR	an1	N No Y Yes	Specify if the baby is receiving nitric oxide on this day of care.	Used to determine level of care
Daily	Respiratory	Respiration: Chest drain present	ChestDrain	CHEST DRAIN IN SITU INDICATOR	an1	N No Y Yes	Specify if the baby has a chest drain present on this day of care.	Used to determine level of care
Daily	Respiratory	Respiration: Tracheostomy tube present	DayTracheostomyTube	TRACHEOSTOMY TUBE IN SITU INDICATOR	an1	N No Y Yes	Specify if the baby has a tracheostomy tube insert present on this day of care.	Used to determine level of care
Daily	Respiratory	Respiration: Replogle tube in situ	ReplogleTube	REPLOGLE TUBE IN SITU INDICATOR	an1	N No Y Yes	Specify if the baby has a replogle tube insert present on this day of care.	Used to determine level of care
Daily	Respiratory	Respiration: Surfactant given today	DaySurfactantGiven	SURFACTANT GIVEN INDICATOR (ON NEONATAL CRITICAL CARE DAILY CARE DATE)	an1	N No Y Yes	Records if baby received any dose of surfactant in this day while in the neonatal unit. Surfactant given at delivery/resuscitation is a data item collected separately	Used to determine health status of infant
Daily	Cardiovascular	Cardiovascular: IV infusion pulmonary vasodilator	PulmonaryVasodilator	CONTINUOUS INFUSION OF PULMONARY VASODILATOR RECEIVED INDICATOR	an1	N No Y Yes	Specify if the baby is receiving a continuous infusion of a pulmonary vasodilator on this day of care.	Used to determine level of care
Daily	Cardiovascular	Cardiovascular: Inotropes given	Inotropesgiven	INOTROPE INFUSION RECEIVED INDICATOR	an1	N No Y Yes	Specify if a baby is receiving an inotrope infusion on this day of care. For list of inotropic drugs refer to the British National Formulary (BNF).	Used to determine level of care
Daily	Cardiovascular	Cardiovascular: Prostaglandin infusion	Prostaglandin	PROSTAGLANDIN INFUSION RECEIVED INDICATOR	an1	N No Y Yes	Specify if a baby is receiving an inotrope infusion on this day of care. For list of inotropic drugs refer to the British National Formulary (BNF).	Used to determine level of care

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
Daily	Cardiovascular	Cardiovascular: Treatment for patent ductus arteriosus (PDA)	SurgeryforPDA	TREATMENT TYPE FOR PATENT DUCTUS ARTERIOSUS	n	1 Indometacin/Indomethacin 2 Ibuprofen 3 Surgery 9 Not applicable	If baby has patent ductus arteriosus (PDA), specify treatment a baby has had for PDA on this day of care.	Used to determine level of care
Daily	Gastrointestinal	Gastrointestinal: Peritoneal dialysis	PeritonealDialysis	PERITONEAL DIALYSIS OR HAEMOFILTRATION RECEIVED INDICATOR	an1	N No Y Yes	Specify if a baby is receiving peritoneal dialysis or haemofiltration on this day of care.	Used to determine level of care
Daily	Gastrointestinal	Gastrointestinal: Haemofiltration	Haemofiltration	PERITONEAL DIALYSIS OR HAEMOFILTRATION RECEIVED INDICATOR	an1	N No Y Yes	Specify if a baby is receiving peritoneal dialysis or haemofiltration on this day of care.	Used to determine level of care
Daily	Gastrointestinal	Gastrointestinal: Treatment for necrotising enterocolitis	DayNEC	TREATMENT TYPE FOR NECROTISING ENTEROCOLITIS	n	DERIVED 1 Medical 2 Surgical 9 Not applicable - no treatment given	Specify if a baby received NEC treatment on this day of care. This item can be derived from the surgical procedures item.	Used to determine level of care
Daily	Gastrointestinal	Gastrointestinal: Rectal washouts (>3/day)	Rectalwashout	MORE THAN THREE RECTAL WASHOUTS RECEIVED INDICATOR	an1	N No Y Yes	Specify if a baby has had more than three rectal washout procedures on this day of care.	Used to determine level of care
Daily	Gastrointestinal	Gastrointestinal: Stoma in situ	StomaInSitu	STOMA PRESENT INDICATOR	an1	N No Y Yes	Specify if a baby has any stoma in place on this day of care.	Used to determine level of care
Daily	Blood transfusions	Transfusions: Type of transfusion today	DayTransfusion	BLOOD TRANSFUSION TYPE	n1	1 Partial (dilutional) exchange transfusion 2 Full exchange transfusion today	If a baby has received a transfusion on this day of care, Specify type of transfusion.	Used to determine level of care
Daily	Blood transfusions	Transfusions: Blood products	BloodProductsTrans	BLOOD TRANSFUSION PRODUCT TYPE	n1	1 Packed red cells or whole blood transfusion 2 Fresh frozen plasma 3 Cryoprecipitate 4 Platelets 5 Albumin	Specify the blood products used in the transfusion procedure on this day of care.	Used to determine level of care
Daily	Neurology	Neurology: Central tone	Centraltone	CENTRAL TONE STATUS	n1	1 Normal 2 Increased 3 Decreased	Specify if any changes were observed in central tone by monitoring the baby's neuromotor functions during this 24 hour period (00.00-23.59). <i>e.g. Floppy limbs would mean decreased central tone.</i>	Used in the National Neonatal Audit Programme
Daily	Neurology	Neurology: Consciousness status	Consciousness	NEONATAL CONSCIOUSNESS STATUS	n1	0 Normal 1 Hyper alert 2 Lethargic 3 Comatose	The consciousness status of the baby during this 24 hour period (00.00-23.59).	Used in the National Neonatal Audit Programme
Daily	Neurology	Neurology: Convulsion today	Convulsion	SIEIZURE OCCURRED INDICATOR	an1	N No Y Yes	This records if the baby had any seizures (clinical or noted on erg/cam monitoring) on this day.	Used in the National Neonatal Audit Programme
Daily	Neurology	Neurology: Neonatal Abstinence Syndrome	NeonatalAbstinenceSyndrome	NEONATAL ABSTINENCE SYNDROME OBSERVED INDICATOR	an1	N No Y Yes	Specify is neonatal abstinence syndrome is observed on this day of care.	Used to determine level of care
Daily	Neurology	Neurology: Surgery for ventricular-peritoneal shunt	SurgeryVPShunt	n/a	n1	Derived 0 No 1 Yes	Derived item from Surgical Procedures Today; 'Yes' is if a VP shunt procedure is found in the field and 'No' if it hasn't.	Used to determine level of care

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
Daily	Neurology	Neurology: EEG/CFM	EEGCFM	BRAIN ACTIVITY SCAN PERFORMED INDICATOR	an1	N No Y Yes	Specify if this baby has had a brain activity scan on this day of care using either eithelectroencephalogram (EEG) or bedside with a cerebral function monitor (CFM) .	Used to determine level of care
Daily	Neurology	Neurology: Therapeutic hypothermia	Therapeutichypothermia	THERAPEUTIC HYPOTHERMIC INDUCED INDICATOR	an1	N No Y Yes	This records if the baby was being cooled today as part of management of suspected hypoxic ischaemic damage to the brain. Includes both passive and active cooling.	Used in the National Neonatal Audit Programme
Daily	Neurology	Neurology: Hypoxic Ischemic Encephalopathy diagnosis	HIEDiagnosis	HYPOXIC ISCHEMIC ENCEPHALOPATHY GRADE (HIGHEST ON NEONATAL CRITICAL CARE DAILY CARE DATE)	n	0 None 1 1-Mild 2 2-Moderate 3 3-Severe	The highest Hypoxic Ischemia Encephalopathy (HIE) diagnosis on this day of care.	Used to determine level of care
Daily	Ophthalmology	Retinopathy of Prematurity screen	ROPscreen	RETINOPATHY OF PREMATURITY SCREENING PERFORMED INDICATOR	an1	N No Y Yes	Specify if the baby has had a screen for ROP on this day of care.	Used in the National Neonatal Audit Programme
Daily	Ophthalmology	Retinopathy of Prematurity Surgery	ROPSurgery	Derived from procedures	n2	Derived 0 No 1 Yes	Derived item from Any Major Surgery Today; 'Yes' if an ROP surgical procedure is recorded and 'No' if not.	Used in the National Neonatal Audit Programme
Daily	Fluids and feeding	Fluids and feeding: Vascular lines in situ	LinesIn	VASCULAR LINE TYPE IN SITU	n2	1 Peripheral arterial line 2 Umbilical arterial line 3 Umbilical venous line 4 Percutaneous central venous line (long line) 5 Surgically inserted central venous line 6 Peripheral venous line 9 Not Applicable/ No Lines in Situ	Specify any line that is in situ for any time during this day.	Used to determine level of care
Daily	Fluids and feeding	Fluids and feeding: Parenteral nutrition today ( partial or total)	ParenteralNutrition	PARENTERAL NUTRITION RECEIVED INDICATOR	an1	N No Y Yes	Specify if a baby has received any parenteral nutrition on this day of care.	Used to determine level of care
Daily	Fluids and feeding	Fluids and feeding: Intravenous glucose and electrolyte solutions	GlucoseElectrolytes	INTRAVENOUS INFUSION OF GLUCOSE AND ELECTROLYTE SOLUTION RECEIVED INDICATOR	an1	N No Y Yes	Specify if a baby has received an intravenous infusion of a glucose and electrolyte solution on this day of care.	Used to determine level of care
Daily	Fluids and feeding	Fluids and feeding: Enteral feeding given	DayEnteralFeed	ENTERAL FEED TYPE GIVEN	an250	1 Suckling at the breast 2 Mother's fresh expressed breast milk 3 Mother's frozen expressed breast milk 4 Donor expressed breast milk 5 Breast milk fortifier 6 Formula 9 Not applicable (Nil by mouth)	Types of milk given during this 24 hour period (00.00-23.59). Record all the types of milk given during the day. Nil by mouth is single choice and only selected if no enteral feed for the whole of the 24 hour period.	Used in the National Neonatal Audit Programme
Daily	Fluids and feeding	Fluids and feeding: Formula type	DayFormulaType	FORMULA MILK TYPE (SNOMED CT DM+D)	max n18	dm+d Virtual Therapeutic Moiety listing	If enteral feeding is formula, specify the name of the formula. List will be maintained by d-dm+d.	Used to monitor developmental of infant
Daily	Fluids and feeding	Fluids and feeding: Measured volume milk	Totalvolume	TOTAL VOLUME OF MILK RECEIVED	an4	000.0 - 999.9	The volume of milk a baby has been fed on this day of care in millilitres (ml).	Used to monitor developmental of infant

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
Daily	Fluids and feeding	Fluids and feeding: Method of feeding	Methodfeeding	ENTERAL FEEDING METHOD	n2	1 Breast 2 Bottle 3 Cup 4 Nasogastric tube 5 Orogastric tube 6 Gastrostomy 7 Nasojejunal tube 8 Other	The method of feeding at this 24 hour period (00.00-23.59). Record all methods of feeding given during the day. No enteral feeds is single choice and only selected if no milk given for the whole of the 24 hour period.	Used in the National Neonatal Audit Programme
Daily	Infections	Infection: Suspected sepsis	DaySuspectedSepsis	SEPSIS SUSPECTED INDICATOR	an1	N No Y Yes	Specify if you believe the baby may have a blood stream infection on this day of care.	Used in the National Neonatal Audit Programme
Daily	Jaundice	Jaundice: Phototherapy	Phototherapy	PHOTOTHERAPY RECEIVED INDICATOR	an1	N No Y Yes	Specify if this baby has received a phototherapy treatment for jaundice on this day of care.	Used to determine level of care
Daily	General information	General Information: Level of care (2001 definition)	LevelOfCare2001(derived)	Derived based on the BAPM categories of care 2001	n1	Derived 1 Intensive Care 2 High Dependency Care 3 Special Care	Applying the BAPM 2001 categories of care definition.	Used in commissioning
Daily	General information	General Information: Level of care (2011 definition)	LevelOfCare2011(derived)	Derived based on the BAPM categories of care 2011	n1	Derived 1 Intensive care 2 High dependency care 3 Special care 4 Normal care	Applying the BAPM 2011 categories of care definition.	Used in commissioning
Daily	Medication	Drugs given: Medications given on this day	DailyDrugs	MEDICATION GIVEN DURING NEONATAL CRITICAL CARE DAILY CARE DATE (SNOMED CT DM+D)	n18	dm+d code for any drug	Specify the exact medications the baby has received on this day of care.	Used for multiple purposes including National Neonatal Audit Programme, monitor outcomes, and derive items for level of care where necessary
NNUAdhoc	Infection cultures	Culture indicator - blood	CultureIndicatorBLD	INFECTION CULTURE TEST INDICATOR (BLOOD)	an1	N No Y Yes	Specify if at least one blood culture was taken in this episode of care.	Used in the National Neonatal Audit Programme
NNUAdhoc	Infection cultures	Culture indicator - CSF	CultureIndicatorCSF	INFECTION CULTURE TEST INDICATOR (CEREBROSPINAL FLUID)	an1	N No Y Yes	Specify if at least one CSF culture was taken in this episode of care.	Used in the National Neonatal Audit Programme
NNUAdhoc	Infection cultures	Culture indicator - Urine	CultureIndicatorURN	INFECTION CULTURE TEST INDICATOR (URINE)	an1	N No Y Yes	Specify if at least one urine culture was taken in this episode of care.	Used in the National Neonatal Audit Programme
NNUAdhoc	Infection cultures	Date and time of culture sample taken	CultureDateTime	SAMPLE COLLECTION DATE AND TIME	an19	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The calendar date and time of each culture sample event.	Used in the National Neonatal Audit Programme
NNUAdhoc	Infection cultures	Date and time of culture sample taken anonymised	CultureDateTimeAnon	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Used in the National Neonatal Audit Programme
NNUAdhoc	Infection cultures	Date and time of culture sample taken - Month	CultureDateTimeMonth	SAMPLE COLLECTION YEAR AND MONTH	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used in the National Neonatal Audit Programme
NNUAdhoc	Infection cultures	Date and time of culture sample taken - Year	CultureDateTimeYear	SAMPLE COLLECTION YEAR AND MONTH	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used in the National Neonatal Audit Programme

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Infection cultures	Type of culture sample taken	Samplotype	SAMPLE TYPE (NATIONAL NEONATAL DATA SET)	n	1 Blood 2 Urine (suprapubic) 3 Urine (catheterisation) 4 Urine (clean catch) 5 Cerebrospinal fluid (CSF)	Specify the type of culture samples taken at the relevant date and time.	Used in the National Neonatal Audit Programme
NNUAdhoc	Infection cultures	Clinical signs at time of culture	Clinicalsigns	CLINICAL SIGN OBSERVED AT SAMPLE COLLECTION	an250	01 Increased oxygen requirement or ventilator support 02 Lethargy/irritability/poor handling 03 Temperature instability 04 Ileus/onset of poor feed tolerance 05 Fall in urine output 06 Impaired peripheral perfusion (Capillary Refill Time >3s/pallor/mottling/core-peripheral temperature gap >2C) 07 Increase in apnoea/bradycardia 08 Hypotension 09 Glucose intolerance 10 Metabolic acidosis/base deficit <10mmol/L	Specify the clinical signs observed when the culture sample was taken at the relevant date and time.	Used in the National Neonatal Audit Programme
NNUAdhoc	Infection cultures	Result of culture	Pathogen	SAMPLE TEST RESULT ORGANISM TYPE (SNOMED CT)	n18	Organisms list in Snomed CT (Concept ID 410607006)	Specify the culture results if there was growth or no growth by selecting the relevant options in the list of codes related to this item.	Used in the National Neonatal Audit Programme
NNUAdhoc	Infection cultures	Sensitivity of culture	Sensitivity	SAMPLE ANTIBIOTIC SENSITIVITY RESULT (SNOMED CT DM+D)	n18	dm+d Virtual Therapeutic Moiety listing	The sensitivity results obtained from the microbiology report of the culture sample taken at the relevant date and time.	Used in the National Neonatal Audit Programme
NNUAdhoc	Abdominal x-rays	Abdominal x-ray indicator	ADXIndicator	ABDOMINAL X-RAY PERFORMED INDICATOR	an1	N No Y Yes	Specify if at least one abdominal X-ray was performed in this episode of care.	Used to monitor health status and outcomes
NNUAdhoc	Abdominal x-rays	Date and time of abdominal x-ray	AbdominalXrayDateTime	PROCEDURE DATE AND TIME (ABDOMINAL X-RAY)	an19	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The calendar date and time of abdominal x-ray event.	Used to monitor health status and outcomes
NNUAdhoc	Abdominal x-rays	Date and time of abdominal x-ray anonymised	AbdominalXrayDateTimeAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Used to monitor health status and outcomes
NNUAdhoc	Abdominal x-rays	Date and time of abdominal x-ray - Month	AbdominalXrayDateTimeMonth	PROCEDURE YEAR AND MONTH (ABDOMINAL X-RAY)	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used to monitor health status and outcomes
NNUAdhoc	Abdominal x-rays	Date and time of abdominal x-ray - Year	AbdominalXrayDateTimeYear	PROCEDURE YEAR AND MONTH (ABDOMINAL X-RAY)	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used to monitor health status and outcomes
NNUAdhoc	Abdominal x-rays	Was X-ray performed to investigate abdominal signs?	InvestigateAbdsigns	ABDOMINAL X-RAY PERFORMED TO INVESTIGATE ABDOMINAL SIGNS INDICATOR	an1	N No Y Yes	Specify if the X-ray was performed to investigate abdominal signs.	Used to monitor health status and outcomes

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Abdominal x-rays	X-ray appearance?	XrayAppearance	CONDITION SEEN IN ABDOMEN DURING X-RAY	an50	1 Pneumatosis 2 Air in the liver 3 Pneumoperitoneum 4 Fixed loop 5 Gasless 9 None of the above	Specify if any of these appear in this abdomen x-ray.	Used to monitor health status and outcomes
NNUAdhoc	Abdominal x-rays	Clinical findings abdominal x-ray	abdominalxrayfindings	ABDOMINAL X-RAY PERFORMED REASON	an50	01 Abdominal distension 02 Abdominal tenderness 03 Increased/ bilious aspirates 04 Abdominal discolouration 05 Abdominal mass 06 Bloody stools 07 Mucousy stools 09 None of the above	Specify the clinical reasons that resulted in this abdominal x-ray taking place.	Used to monitor health status and outcomes
NNUAdhoc	Abdominal x-rays	This episode of care: Baby transferred out for management of NEC	TransferredOutManagementNEC	TRANSFERRED FROM NEONATAL INTENSIVE CARE UNIT FOR NECROTISING ENTEROCOLITIS MANAGEMENT INDICATOR	an1	N No Y Yes	Specify if the baby was transferred out of the neonatal unit for further management of NEC following this abdominal X-ray.	Used to monitor health status and outcomes
NNUAdhoc	Abdominal x-rays	Was laparotomy for NEC required?	necLaparotomy	LAPAROTOMY FOR NECROTISING ENTEROCOLITIS INDICATION CODE	n	0 Laparotomy not required 1 Laparotomy required but PATIENT too ill to carry it out 2 Laparotomy required and carried out	Specify if a laparotomy for NEC was required based on this abdominal x-ray.	Used to monitor health status and outcomes
NNUAdhoc	Abdominal x-rays	If laparotomy done, did visual inspection confirm NEC	laparotomyConfirm	VISUAL INSPECTION CONFIRMED NECROTISING ENTEROCOLITIS DURING LAPAROTOMY INDICATOR	an1	N No Y Yes	Specify if a visual inspection confirmed NEC from a laparotomy carried out following this abdominal x-ray.	Used to monitor health status and outcomes
NNUAdhoc	Abdominal x-rays	Was NEC histology confirmed?	necHistologyConfirmed	HISTOLOGY CONFIRMED NECROTISING ENTEROCOLITIS FOLLOWING LAPAROTOMY INDICATOR	n	0 Not confirmed 1 Yes confirmed 9 No histological inspection/Not applicable	Specify if histology confirmed NEC based on the laparotomy carried out following this abdominal x-ray.	Used to monitor health status and outcomes
NNUAdhoc	Abdominal x-rays	Was peritoneal drain inserted after abdominal x-ray?	WasPeritonealdrainInserted	PERITONEAL DRAIN INSERTED FOLLOWING ABDOMINAL X-RAY INDICATOR	an1	N No Y Yes	Specify if a peritoneal drain was inserted after this abdominal x-ray.	Used to monitor health status and outcomes
NNUAdhoc	Retinopathy of prematurity screening	ROP indicator	ROPindicator	RETINOPATHY OF PREMATURETY SCREENING PERFORMED INDICATOR	an1	N No Y Yes	Specify if an ROP screening was performed in this episode of care.	Used in the National Neonatal Audit Programme
NNUAdhoc	Retinopathy of prematurity screening	Date and time of ROP test	ROPtestDateTime	PROCEDURE DATE AND TIME (RETINOPATHY OF PREMATURETY SCREENING)	an19	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The calendar date and time of ROP event.	Used in the National Neonatal Audit Programme
NNUAdhoc	Retinopathy of prematurity screening	Date and time of ROP test anonymised	ROPtestDateTimeAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Used in the National Neonatal Audit Programme

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Retinopathy of prematurity screening	Date and time of ROP test - Month	ROPtestDateTimeMonth	PROCEDURE YEAR AND MONTH (RETINOPATHY OF PREMATURITY SCREENING)	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used in the National Neonatal Audit Programme
NNUAdhoc	Retinopathy of prematurity screening	Date and time of ROP test - Year	ROPtestDateTimeYear	PROCEDURE YEAR AND MONTH (RETINOPATHY OF PREMATURITY SCREENING)	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used in the National Neonatal Audit Programme
NNUAdhoc	Retinopathy of prematurity screening	Hospital performing test	HospitalPerforminTest	SITE CODE (OF RETINOPATHY OF PREMATURITY SCREENING) or ORGANISATION CODE (OF RETINOPATHY OF PREMATURITY SCREENING)	an20	Use organisation code & site code ZZ201 - Not applicable (intended to deliver at home) ZZ888 - Not applicable (intended to deliver at non-NHS organisation) ZZ203 - Not known (intended place of delivery not known)	The code for the hospital that is recording the retinopathy of prematurity screening at this event in this episode of care.	Used in the National Neonatal Audit Programme
NNUAdhoc	Retinopathy of prematurity screening	ROP stage - left eye	ROPStageLeft	RETINOPATHY OF PREMATURITY STAGE (LEFT EYE)	an1	0 No ROP 1 Stage 1 ROP 2 Stage 2 ROP 3 Stage 3 ROP 4 Stage 4 ROP 5 Stage 5 ROP A Aggressive posterior ROP	The ROP stage for the left eye at the relevant ROP screening.	Used in the National Neonatal Audit Programme
NNUAdhoc	Retinopathy of prematurity screening	ROP stage - right eye	ROPStageRight	RETINOPATHY OF PREMATURITY STAGE (RIGHT EYE)	an1	0 No ROP 1 Stage 1 ROP 2 Stage 2 ROP 3 Stage 3 ROP 4 Stage 4 ROP 5 Stage 5 ROP A Aggressive posterior ROP	The ROP stage for the right eye at the relevant ROP screening.	Used in the National Neonatal Audit Programme
NNUAdhoc	Retinopathy of prematurity screening	ROP clock hours max stage - left eye	ROPClockHourLeft	RETINOPATHY OF PREMATURITY CLOCK HOURS MAXIMUM STAGE (LEFT EYE)	n2	0 to 12	Number of clock hours affected by maximum stage of ROP in left eye - shown as number from 0 to 12.	Used in the National Neonatal Audit Programme
NNUAdhoc	Retinopathy of prematurity screening	ROP clock hours max stage - right eye	ROPClockHourRight	RETINOPATHY OF PREMATURITY CLOCK HOURS MAXIMUM STAGE (RIGHT EYE)	n2	0 to 12	Number of clock hours affected by maximum stage of ROP in right eye - shown as number from 0 to 12.	Used in the National Neonatal Audit Programme
NNUAdhoc	Retinopathy of prematurity screening	ROP maximum zone - left eye	ROPMaxZoneLeft	RETINOPATHY OF PREMATURITY CLOCK HOURS MAXIMUM ZONE (LEFT EYE)	n	0 No ROP 1 Zone 1 2 Zone 2 3 Zone 3	The ROP maximum zone for the left eye at the relevant ROP screening.	Used in the National Neonatal Audit Programme
NNUAdhoc	Retinopathy of prematurity screening	ROP maximum zone - right eye	ROPMaxZoneRight	RETINOPATHY OF PREMATURITY CLOCK HOURS MAXIMUM ZONE (RIGHT EYE)	n	0 No ROP 1 Zone 1 2 Zone 2 3 Zone 3	The ROP maximum zone for the right eye at the relevant ROP screening.	Used in the National Neonatal Audit Programme
NNUAdhoc	Retinopathy of prematurity screening	ROP plus disease - left eye	ROPPlusDiseaseLeft	RETINOPATHY OF PREMATURITY PLUS DISEASE STATUS (LEFT EYE)	n	0 No plus disease 1 Pre-plus disease 2 Plus disease	The plus disease status of the left eye of the baby at the relevant ROP screening.	Used in the National Neonatal Audit Programme

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Retinopathy of prematurity screening	ROP plus disease - right eye	ROPPlusDiseaseRight	RETINOPATHY OF PREMATUREITY PLUS DISEASE STATUS (RIGHT EYE)	n	0 No plus disease 1 Pre-plus disease 2 Plus disease	The plus disease status of the right eye of the baby at the relevant ROP screening.	Used in the National Neonatal Audit Programme
NNUAdhoc	Retinopathy of prematurity screening	ROP outcome	ROPOutcome	RETINOPATHY OF PREMATUREITY SCREENING OUTCOME STATUS CODE	n	0 No ROP 1 ROP Follow up screening required 2 ROP Diagnosed, treatment needed 3 ROP Diagnosed, Transferred out of neonatal unit for treatment	Specify the outcome of the relevant ROP screening.	Used in the National Neonatal Audit Programme
NNUAdhoc	Cranial ultrasound scan	Cranial USS Indicator	CranialUSSIndicator	CRANIAL ULTRASOUND SCAN INDICATOR	an1	N No Y Yes	Specify if a Cranial USS test was performed in this episode of care.	Used in the National Neonatal Audit Programme
NNUAdhoc	Cranial ultrasound scan	Date and time of cranial USS test	CranialUSSDateTime	PROCEDURE DATE AND TIME (CRANIAL ULTRASOUND SCAN)	an19	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The calendar date and time of each event.	Used to monitor health status and outcomes
NNUAdhoc	Cranial ultrasound scan	Date and time of cranial USS test anonymised	CranialUSSDateTimeAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Used to monitor health status and outcomes
NNUAdhoc	Cranial ultrasound scan	Date and time of cranial USS test - Month	CranialUSSDateTimeMonth	PROCEDURE YEAR AND MONTH (CRANIAL ULTRASOUND SCAN)	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used to monitor health status and outcomes
NNUAdhoc	Cranial ultrasound scan	Date and time of cranial USS test - Year	CranialUSSDateTimeYear	PROCEDURE YEAR AND MONTH (CRANIAL ULTRASOUND SCAN)	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used to monitor health status and outcomes
NNUAdhoc	Cranial ultrasound scan	Cranial scan findings (left): IVH	LeftIVH	INTRAVENTRICULAR HAEMORRHAGE GRADE (LEFT SIDE)	n2	0 No IVH seen 1 Grade 1 (germinal matrix) IVH 2 Grade 2 IVH 3 Grade 3 IVH 4 Grade 4 IVH	Most severe grade of intraventricular haemorrhage seen on left side	Used to monitor health status and outcomes
NNUAdhoc	Cranial ultrasound scan	Cranial scan findings (left): Porencephalic cyst(s)	LeftPorencephalic	PORENCEPHALIC CYST VISIBLE DURING CRANIAL ULTRASOUND SCAN INDICATOR (LEFT SIDE)	an1	Y Porencephalic cyst visible on left side N No porencephalic cyst on left side	Records if there was a porencephalic cyst visible on left side	Used to monitor health status and outcomes
NNUAdhoc	Cranial ultrasound scan	Cranial scan findings (left): Ventricular dilation	LeftDilation	VENTRICULAR DILATION DIAGNOSED DURING CRANIAL ULTRASOUND SCAN INDICATOR (LEFT SIDE)	an1	Y Yes, ventricular dilatation on right side N No, ventricle on right side not dilated	Records if clinical diagnosis made of ventricular dilatation on left side	Used to monitor health status and outcomes
NNUAdhoc	Cranial ultrasound scan	Cranial scan findings (right): IVH	RightIVH	INTRAVENTRICULAR HAEMORRHAGE GRADE (RIGHT SIDE)	n1	0 No IVH seen 1 Grade 1 (germinal matrix) IVH 2 Grade 2 IVH 3 Grade 3 IVH 4 Grade 4 IVH	Most severe grade of intraventricular haemorrhage seen on right side	Used to monitor health status and outcomes
NNUAdhoc	Cranial ultrasound scan	Cranial scan findings (right): Porencephalic cyst(s)	RightPorencephalic	PORENCEPHALIC CYST VISIBLE DURING CRANIAL ULTRASOUND SCAN INDICATOR (RIGHT SIDE)	an2	Y Porencephalic cyst visible on right side N No porencephalic cyst on right side	Records if there was a porencephalic cyst visible on right side	Used to monitor health status and outcomes

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Cranial ultrasound scan	Cranial scan findings (right): Ventricular dilation	RightDilation	VENTRICULAR DILATION DIAGNOSED DURING CRANIAL ULTRASOUND SCAN INDICATOR (RIGHT SIDE)	an2	Y Yes, ventricular dilatation on right side N No, ventricle on right side not dilated	Records if clinical diagnosis made of ventricular dilatation on right side	Used to monitor health status and outcomes
NNUAdhoc	Cranial ultrasound scan	Cranial scan findings: Cystic PVL	PVL	CYSTIC PERIVENTRICULAR LEUKOMALACIA OBSERVED DURING CRANIAL ULTRASOUND SCAN INDICATOR	an2	Y Yes, cystic PVL on scan N No cystic PVL seen on scan	Records if there is any evidence of cystic periventricular leucomalacia (PVL) on the scan.	Used to monitor health status and outcomes
NNUAdhoc	Cranial ultrasound scan	Cranial scan findings: Post haemorrhagic hydrocephalus	hydrocephalus	POST HAEMORRHAGIC HYDROCEPHALUS OBSERVED DURING CRANIAL ULTRASOUND SCAN INDICATOR	an2	Y Yes, post haemorrhagic hydrocephalus on scan N No post haemorrhagic hydrocephalus seen on scan	Records if there is post haemorrhagic hydrocephalus evident on scan	Used to monitor health status and outcomes
NNUAdhoc	Biochemical screening	Blood spot test indicator	BloodSpotTestIndicator	NEWBORN BLOOD SPOT TEST PERFORMED INDICATOR	an1	N No Y Yes	Specify if a blood spot test was performed.	
NNUAdhoc	Biochemical screening	Date of blood spot test	BloodSpotTestDate	BLOOD SPOT CARD COMPLETION DATE	an19	Date (an10 CCYY-MM-DD)	Date of the blood spot.	Used to monitor health status and outcomes
NNUAdhoc	Biochemical screening	Date of blood spot test anonymised	BloodSpotTestAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Used to monitor health status and outcomes
NNUAdhoc	Biochemical screening	Date of blood spot test - Month	BloodSpotTestMonth	BLOOD SPOT CARD COMPLETION YEAR AND MONTH	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used to monitor health status and outcomes
NNUAdhoc	Biochemical screening	Date of blood spot test - Year	BloodSpotTestYear	BLOOD SPOT CARD COMPLETION YEAR AND MONTH	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used to monitor health status and outcomes
NNUAdhoc	Newborn hearing screening	Hearing Test Indicator	HearingTestIndicator	NEWBORN HEARING SCREENING PERFORMED INDICATOR	an1	N No Y Yes	Specify if a hearing test was performed in this episode of care.	Used to monitor health status and outcomes
NNUAdhoc	Newborn hearing screening	Date and time of hearing test	HearingtestDateTime	PROCEDURE DATE AND TIME (NEWBORN HEARING SCREENING)	an19	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The calendar date and time of hearing test.	Used to monitor health status and outcomes
NNUAdhoc	Newborn hearing screening	Date and time of hearing test anonymised	HearingtestDateTimeAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Used to monitor health status and outcomes
NNUAdhoc	Newborn hearing screening	Date and time of hearing test - Month	HearingtestDateTimeMonth	PROCEDURE YEAR AND MONTH (NEWBORN HEARING SCREENING)	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Used to monitor health status and outcomes
NNUAdhoc	Newborn hearing screening	Date and time of hearing test - Year	HearingtestDateTimeYear	PROCEDURE YEAR AND MONTH (NEWBORN HEARING SCREENING)	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Used to monitor health status and outcomes
NNUAdhoc	Newborn hearing screening	This episode of care: hearing screen result (left ear)	HearingTestLeft	NEWBORN HEARING SCREENING OUTCOME LEFT EAR (NATIONAL NEONATAL DATA SET)	n	1 Passed 2 Fail 9 Not done (default)	Specify the result of the hearing screening for the left ear,	Used to monitor health status and outcomes
NNUAdhoc	Newborn hearing screening	This episode of care: hearing screen result (right ear),	HearingTestRight	NEWBORN HEARING SCREENING OUTCOME RIGHT EAR (NATIONAL NEONATAL DATA SET)	n	1 Passed 2 Fail 9 Not done (default)	Specify the result of the hearing screening for the right ear,	Used to monitor health status and outcomes

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Newborn hearing screening	Mode of hearing test screening	ModeOfHearingTest	NEWBORN HEARING SCREENING TEST TYPE	n	1 OAE (Automated Otoacoustic emission) 2 AABR (Automated Auditory brainstem response)	Specify the type of hearing test used for this hearing screening.	Used to monitor health status and outcomes
NNUAdhoc	Two Year Follow-up	Date of TwoYear assessment	TwoYearAssessmentDate	TWO YEAR NEONATAL OUTCOMES ASSESSMENT DATE	an10	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The calendar date and time of two year assessment.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Date of TwoYear assessment anonymised	TwoYearAssessmentAnonDate	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Date of TwoYear assessment - Month	TwoYearAssessmentMonth	TWO YEAR NEONATAL OUTCOMES ASSESSMENT YEAR AND MONTH	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Date of TwoYear assessment - Year	TwoYearAssessmentYear	TWO YEAR NEONATAL OUTCOMES ASSESSMENT YEAR AND MONTH	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Designation of person completing 2 year follow up form	Designation	CARE PROFESSIONAL JOB ROLE CODE (TWO YEAR NEONATAL OUTCOMES ASSESSMENT)	an5	NHS Data Dictionary Codes from JOB ROLE Codes:  01000 Medical and Dental 01001 Medical Director 01002 Clinical Director 01003 Professor 01004 Senior Lecturer 01005 CONSULTANT 01006 Dental surgeon acting as Hospital CONSULTANT 01007 Special salary scale in Public Health Medicine 01008 Associate Specialist (Closed to new entrants from 01 April 2008 or regrading from 01 April 2009) 01009 Staff Grade (Closed to new entrants 01 April 2008) 01010 Hospital Practitioner 01011 Clinical Assistant 01012 Specialist Registrar - Closed (Retired 01 April 2010) 01013 Senior House Officer - Closed (Retired 01 April 2010) 01014 House Officer - Pre-registration - Closed (Retired 01 April 2010) 01015 House Officer - Post-registration -	The professional designation of the person performing the two year follow up assessment.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Postcode at age two-years	TwoYearPostCode	POSTCODE OF USUAL ADDRESS (AT TWO YEAR NEONATAL OUTCOMES ASSESSMENT)	an8	no- use NHS defaults : ZZ99 3VZ No fixed abode ZZ99 3WZ At sea	A UK post code of the child's residence at time of two year follow up assessment.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Postcode at age two-years LSOA	TwoYearPostCode LSOA		an8	Derived Lower Super Output Area equivalent of post code	A LSOA equivalent of UK post code of the child's residence at time of two year follow up assessment.	
				n/a (derived on receipt)				

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Two Year Follow-up	Current hospital of follow up	HospitalFollowUp	SITE CODE (OF TWO YEAR NEONATAL OUTCOMES ASSESSMENT) or ORGANISATION CODE (OF TWO YEAR NEONATAL OUTCOMES ASSESSMENT)	an20	Use organisation code & site code ZZ201 - Not applicable (intended to deliver at home) ZZ888 - Not applicable (intended to deliver at non-NHS organisation) ZZ203 - Not known (intended place of delivery)	Place at which the two year follow up assessment was performed.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Reason if child not assessed	ReasonIfChildNotAssessed	TWO YEAR NEONATAL OUTCOMES ASSESSEMENT NOT CARRIED OUT REASON	n2	1 Deceased post discharge 2 Lost to follow up 3 Declined appointment 4 Did not attend appointment 5 Moved out of area 9 Unknown	If assessment was not possible specify the reason.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Date of death post discharge	TwoYearDeathDate	PERSON DEATH DATE (POST DISCHARGE FROM NEONATAL INTENSIVE CARE)	an19	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	Specify the date on which the child died if reason for no follow up is recorded as 'deceased post discharge'	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Date of death post discharge anonymised	TwoYearDeathDateAnon	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Date of death post discharge month	TwoYearDeathDateMonth	PERSON DEATH YEAR AND MONTH (POST DISCHARGE FROM NEONATAL CRITICAL CARE)	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Date of death post discharge year	TwoYearDeathDateYear	PERSON DEATH YEAR AND MONTH (POST DISCHARGE FROM NEONATAL CRITICAL CARE)	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Does the child have difficulty walking at 2 years?	DifficultyWalking	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROMOTOR QUESTION A)	n1	0 No 1 Yes 9 Unknown	Specify if the child has any difficulty walking at 2 years.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neuromotor – Is the child's gait non-fluent or abnormal reducing mobility?	ChildsGaitNonFluent	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROMOTOR QUESTION B)	n	0 No 1 Yes 9 Unknown	Specify if the child's gait is non-fluent or abnormal reducing mobility.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neuromotor – Is child unable to walk without assistance?	ChildUnableToWalk	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROMOTOR QUESTION C)	n	0 No 1 Yes 9 Unknown	Specify if the child needs assistance to walk.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neuromotor – Is child unstable or needs to be supported when sitting?	ChildUnstableSit	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROMOTOR QUESTION D)	n	0 No 1 Yes 9 Unknown	Child is unstable or needs support when sitting down.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neuromotor – Is child unable to sit?	ChildUnableToSit	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROMOTOR QUESTION E)	n	0 No 1 Yes 9 Unknown	The child could not sit properly by himself.	Use in assessing two year health outcomes following discharge from neonatal care

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Two Year Follow-up	Neuromotor – Does this child have any difficulty with the use of one hand?	DifficultyUsingOneHand	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROMOTOR QUESTION F)	n	0 No 1 Yes 9 Unknown	Specify if the child could not use at least one hand in any activity.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neuromotor – Does child have difficulty with the use of both hands?	DifficultyUsingBothHand	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROMOTOR QUESTION G)	n	0 No 1 Yes 9 Unknown	Specify if the child has difficulty with the use of both hands for day to day activities.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neuromotor – Is child unable to use hands (i.e. to feed?)	UnableToUseHands	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROMOTOR QUESTION H)	n	0 No 1 Yes 9 Unknown	Specify if the child cannot use his hands for feeding, or other activities.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Malformation at birth or within first 2 years?	MalformationAtBirth	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (MALFORMATIONS QUESTION A)	n	0 No 1 Yes 9 Unknown	Specify if the child had any form of malformation (Brain, Arteriovenous, Craniofacial, etc) at birth or any observed within first 2 years of life.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Malformation impair daily activities despite assistance?	MalformationImpairActivities	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (MALFORMATIONS QUESTION B)	n	0 No 1 Yes 9 Unknown	Specify if malformation affect daily activities despite assistance.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Respiratory & CVS system – Limited exercise tolerance with or without treatment?	MalformationImpairActivities	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (RESPIRATORY AND CARDIOVASCULAR SYSTEM QUESTION A)	n	0 No 1 Yes 9 Unknown	Specify if the child has limited exercise tolerance with or without treatment and have problems with respiratory & CVS system.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Respiratory & CVS system – On supplemental oxygen or any respiratory support?	MalformationImpairActivities	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (RESPIRATORY AND CARDIOVASCULAR SYSTEM QUESTION B)	n	0 No 1 Yes 9 Unknown	Specify if the child is on supplemental oxygen or any respiratory support.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Gastro-intestinal tract – Is child on a special diet?	GastroSpecialDiet	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (GASTRO-INTESTINAL TRACT QUESTION A)	n	0 No 1 Yes 9 Unknown	Specify if the child is on a special diet for gastrointestinal tract abnormality (i.e. bleeding, abdominal pain).	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Gastro-intestinal tract – If child on a special diet at 2 years, what is the diet?	GastroSpecialDietName	SPECIAL DIET DESCRIPTION	an250	Free text entry	If the child is on a special diet at 2 years what is the name of the diet? Do not record any patient identifiable details such as contact details, address, and patient names.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Gastro-intestinal tract – Does child have a stoma?	GastroStoma	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (GASTRO-INTESTINAL TRACT QUESTION B)	n	0 No 1 Yes 9 Unknown	Specify if the child has an abdominal stoma.	Use in assessing two year health outcomes following discharge from neonatal care

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Two Year Follow-up	Gastro-intestinal tract – Does child require total parenteral nutrition (TPN), naso gastric (NG) or percutaneous endoscopic gastrostomy (PEG) feeding?	GastroTPN_NG_PEG	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (GASTRO-INTESTINAL TRACT QUESTION C)	n	0 No 1 Yes 9 Unknown	Specify if the child requires TPN through NG or PEG procedure.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Renal impairment, no treatment?	RenalNoTreatment	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (RENAL QUESTION A)	n	0 No 1 Yes 9 Unknown	Specify if the child has a renal impairment that is not treated.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Renal impairment, on dietary or drug treatment?	RenalTreatment	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (RENAL QUESTION B)	n	0 No 1 Yes 9 Unknown	Specify if the child is on a dietary or drug treatment for renal impairment.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Renal dialysis or awaiting renal transplant?	RenalDialysisTransplant	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (RENAL QUESTION C)	n	0 No 1 Yes 9 Unknown	Specify if the child is on renal dialysis or waiting for renal transplant.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neurology – has the child had a seizure or fit in the past 12 months?	NeurologySeizureFit	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROLOGY QUESTION A)	n	0 No 1 Yes 9 Unknown	Specify if a child has experienced a seizure or fit in the course of the past 12 months.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neurology – is the child on anticonvulsants?	NeurologyAnticonvulsants	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROLOGY QUESTION B)	n	0 No 1 Yes 9 Unknown	Specify if the child is receiving anticonvulsant treatment.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neurology – more than one seizure a month despite treatment?	NeurologySeizure	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROLOGY QUESTION C)	n	0 No 1 Yes 9 Unknown	Specify if the child had more than one seizure in a month despite treatment.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neurology – VP shunt ever inserted or in situ?	NeurologyVPShunt	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROLOGY QUESTION D)	n	0 No 1 Yes 9 Unknown	Specify if a VP shunt was ever inserted or in situ.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Growth – weight	GrowthWeight	PERSON WEIGHT (AT TWO YEAR NEONATAL OUTCOMES ASSESSMENT)	nn.n	weight kg.	Specify the weight of the child at follow up.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Growth – weight, date measured	GrowthWeightDate	<a href="#">OBSERVATION DATE (WEIGHT)</a>	an10	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The calendar date and time.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Growth – weight, date measured anonymised	GrowthWeightDateAnon	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Use in assessing two year health outcomes following discharge from neonatal care

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Two Year Follow-up	Growth – weight, date measured month	GrowthWeightDateMonth	OBSERVATION YEAR AND MONTH (GROWTH)	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Growth – weight, date measured year	GrowthWeightDateYear	OBSERVATION YEAR AND MONTH (GROWTH)	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Growth – length	GrowthLength	PERSON HEIGHT IN CENTIMETRES (AT TWO YEAR NEONATAL OUTCOMES ASSEMENT)	nn.n	Length cm.	Specify the length of the child at follow up.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Growth – length, date and time measured	GrowthLengthDate	<a href="#">OBSERVATION DATE (HEIGHT)</a>	an10	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The calendar date and time.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Growth – length, date measured anonymised	GrowthLengthDateAnon	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Growth – length, date measured month	GrowthLengthDateMonth	OBSERVATION YEAR AND MONTH (LENGTH)	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Growth – length, date measured year	GrowthLengthDateYear	OBSERVATION YEAR AND MONTH (LENGTH)	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Growth – head circumference	GrowthHeadCirc	PERSON HEAD CIRCUMFERENCE IN CENTIMETRES (AT TWO YEAR NEONATAL OUTCOMES ASSEMENT)	nn.n	Circumference in cm	Specify the head circumference of the child at follow up.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Growth – head circumference, date and time measured	GrowthHeadCircDate	<a href="#">OBSERVATION DATE (HEAD CIRCUMFERENCE)</a>	an10	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The calendar date and time.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Growth – head circumference , data measured anonymised	GrowthHeadCircDateAnon	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Growth – head circumference , data measured month	GrowthHeadCircDateMonth	OBSERVATION YEAR AND MONTH (HEAD CIRCUMFERENCE)	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Growth – head circumference , data measured year	GrowthHeadCircDateYear	OBSERVATION YEAR AND MONTH (HEAD CIRCUMFERENCE)	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Development – at 24 month corrected age. Is development normal (<3months delay)?	DevelopmentNormal	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (DEVELOPMENT ADDITIONAL QUESTION FOR NATIONAL NEONATAL DATA SET)	an1	N No Y Yes U Unknown	Specify if the development at 24 months is normal with less than 3 months delay.	Additional item for two year follow up
NNUAdhoc	Two Year Follow-up	Development – at 24 month corrected age. Is there mild delay (3-6 months delay)?	DevelopmentMildDelay	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (DEVELOPMENT QUESTION A)	n	0 No 1 Yes 9 Unknown	Specify the child development is correct at 24 months or is mild delay (3-6 months delay?)	Use in assessing two year health outcomes following discharge from neonatal care

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Two Year Follow-up	Development – at 24 month corrected age. Is there moderate delay (6-12 month delay)?	DevelopmentModerateDelay	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (DEVELOPMENT QUESTION B)	n	0 No 1 Yes 9 Unknown	Specify the child developments are correct at 24 months or are moderate delay (6-12 months delay?)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Development – at 24 month corrected age. Is there severe delay (>12 month delay)?	DevelopmentSevereDelay	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (DEVELOPMENT QUESTION C)	n	0 No 1 Yes 9 Unknown	Specify if the child's development is correct at 24 months or if there is severe delay (>12 months delay).	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Development – at 24 month corrected age. Will you refer for detailed neurodevelopmental assessment?	ReferForAssesment	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (DEVELOPMENT QUESTION D)	n	0 No 1 Yes 9 Unknown	Specify if the child has been referred for a detailed neurodevelopmental assessment at 24 months.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Development – at 24 month corrected age. Has child had a detailed neurodevelopmental assessment?	HadAssesment	NEURODEVELOPMENTAL ASSESSMENT ALREADY TAKEN INDICATOR	n	0 No 1 Yes 9 Unknown	Specify if the child has a detailed neurodevelopmental assessment in the first 24 months of life.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Development – at 24 month corrected age. If had neurodevelopment assessment - provide name?	NameOfAssesment	NEURODEVELOPMENTAL ASSESSMENT TEST NAME	an50	Free text entry	Specify the name of neurodevelopmental assessment undertaken if the child has a detailed neurodevelopmental assessment in the first 24 months of life. Do not record any patient identifiable details such as contact details.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III assessment date	BayleyIIIDate	<a href="#">ASSESSMENT TOOL COMPLETION DATE</a>	an10	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The calendar date.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III assessment date and time anonymised	BayleyIDateAnon	NUMBER OF MINUTES (BIRTH TO EVENT)	an10	Derived (minutes)	The anonymised version of the data and time variable derived by calculating the time difference, in minutes, between this date and time and the date and time of birth.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III assessment date, month	BayleyIIIDateMonth	ASSESSMENT TOOL COMPLETION YEAR AND MONTH	n2	Derived month 1 - 12	Calendar month derived from the date and time variable. Date and time variable is identified by prefix to month in the Field ID.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III assessment date, year	BayleyIIIDateYear	ASSESSMENT TOOL COMPLETION YEAR AND MONTH	n4	Derived year	Derived from the date and time variable. Date and time variable is identified by prefix to year in the Field ID.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – cognitive, total raw score	CognitiveTRS	BAYLEY III COGNITIVE TOTAL SCORE	n3	0-200	Specify the total raw score as assessed using Bayley III. ( The Cognitive Scale (Cog) looks at how your child thinks, reacts, and learns about the world around him or her.( 2008, Pearsons))	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – cognitive, scaled score	CognitiveSS	BAYLEY III COGNITIVE SCALE SCORE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – cognitive, developmental age equivalent	CognitiveDAES	BAYLEY III COGNITIVE DEVELOPMENTAL AGE EQUIVALENT SCORE	n3	0-200	Specify the developmental age equivalent score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – cognitive, composite score	Cognitive CS	BAYLEY III COGNITIVE COMPOSITE SCORE	n3	0-200	Specify the composite score as assessed using Bayley III .	Use in assessing two year health outcomes following discharge from neonatal care

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Two Year Follow-up	Bayley III – receptive communication, total raw score	ReceptiveTRS	BAYLEY III COMMUNICATION (RECEPTIVE COMMUNICATION) TOTAL RAW SCORE	n3	0-200	Specify the total raw score as assessed communication(speech and language ) score using the BayleyIII.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – receptive communication, scaled score	ReceptiveSS	BAYLEY III COMMUNICATION (RECEPTIVE COMMUNICATION) SCALE SCORE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – receptive communication, developmental age equivalent	ReceptiveDAES	BAYLEY III COMMUNICATION (RECEPTIVE COMMUNICATION) DEVELOPMENTAL AGE EQUIVALENT SCORE	n3	0-200	Specify the developmental age equivalent score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – expressive communication, total raw score	ExpressiveTRS	BAYLEY III COMMUNICATION (EXPRESSIVE COMMUNICATION) TOTAL RAW SCORE	n3	0-200	Specify the total raw score as assessed using the BayleyIII. (The Expressive Communication (EC) part looks at how well your child communicates using sounds, gestures, or words.) (2008, Pearsons)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – expressive communication, scaled score	ExpressiveDAES	BAYLEY III COMMUNICATION (EXPRESSIVE COMMUNICATION) SCALE SCORE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – expressive communication, developmental age equivalent	ExpressiveSS	BAYLEY III COMMUNICATION (EXPRESSIVE COMMUNICATION) DEVELOPMENTAL AGE EQUIVALENT SCORE	n3	0-200	Specify the developmental age equivalent score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III - communication sum score, total raw score	CommrawScoresTRS	BAYLEY III COMMUNICATION SUM TOTAL RAW SCORE	n4	0-10000	Specify the sum of the total raw scores in communication assessments.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III - communication sum score, scale score	CommrawScoresSS	BAYLEY III COMMUNICATION SUM TOTAL SCALE SCORE	n4	0-10000	Specify the sum of the scaled score in communication assessments.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III - communication sum score, developmental age equivalent	CommrawScoresDAES	BAYLEY III COMMUNICATION SUM TOTAL DEVELOPMENTAL AGE EQUIVALENT SCORE	n4	0-10000	Specify the sum of the developmental age equivalent scores in communication assessments.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – fine motor, total raw score	FineMotorTRS	BAYLEY III MOTOR (FINE MOTOR) SCALE SCORE	n3	0-200	Specify the total raw score as assessed using Bayley III (Fine motor control is the coordination of muscles, bones, and nerves to produce small, precise movements. An example of fine motor control is picking up a small item with the index finger and thumb) (2008, Pearsons)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – fine motor, scaled score	FineMotorDAES	BAYLEY III NEUROMOTOR (FINE MOTOR) SCALE SCORE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – fine motor, developmental age equivalent	FineMotorSS	BAYLEY III NEUROMOTOR (FINE MOTOR) DEVELOPMENTAL AGE EQUIVALENT SCORE	n3	0-200	Specify the developmental age equivalent score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – gross motor, total raw score	GrossMotorTRS	BAYLEY III NEUROMOTOR (GROSS MOTOR) TOTAL RAW SCORE	n3	0-200	Specify the total raw score as assess using Bayley III. (Gross control means the ability to make large, general movements (such as waving an arm or lifting a leg). It requires proper coordination and function of muscle, bones, and nerves) (2008, Pearsons)	Use in assessing two year health outcomes following discharge from neonatal care

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Two Year Follow-up	Bayley III – gross motor, scaled score	GrossMotorDAES	BAYLEY III MOTOR (GROSS MOTOR) SCALE SCORE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – gross motor, developmental age equivalent	GrossMotorSS	BAYLEY III NEUROMOTOR (GROSS MOTOR) DEVELOPMENTAL AGE EQUIVALENT SCORE	n3	0-200	Specify the developmental age equivalent score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III - neuromotor sum score, total raw score	MotorrawScoresTRS	BAYLEY III NEUROMOTOR SUM TOTAL RAW SCORE	n4	0-10000	Specify the sum of the total raw scores in gross motor and fine motor assessments.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III - neuromotor sum score, composite score	MotorrawScoresSS	BAYLEY III NEUROMOTOR SUM TOTAL COMPOSITE SCORE	n4	0-10000	Specify the sum of the scaled score in gross motor and fine motor assessments.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III - neuromotor sum score, developmental age equivalent	MotorrawScoresDAES	BAYLEY III NEUROMOTOR SUM TOTAL DEVELOPMENTAL AGE EQUIVALENT SCORE	n4	0-10000	Specify the sum of the developmental age equivalent scores in gross motor and fine motor assessments.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – social emotional, total raw score	SocialEmotionalTRS	BAYLEY III SOCIAL-EMOTIONAL TOTAL RAW SCORE	n3	0-200	Specify total raw score as assess using Bayley III(getting along with other people, including skills such as using manners, assisting others, and recognizing emotions) (2008, Pearsons)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – social emotional, scaled score	SocialEmotionalDAES	BAYLEY III SOCIAL-EMOTIONAL SCALE SCORE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – social emotional, developmental age equivalent	SocialEmotionalSS	BAYLEY III SOCIAL-EMOTIONAL DEVELOPMENTAL AGE EQUIVALENT SCORE	n3	0-200	Specify the developmental age equivalent score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – social emotional, composite score	SocialEmotionalCS	BAYLEY III SOCIAL-EMOTIONAL COMPOSITE SCORE	n3	0-200	Specify the composite score as assessed using Bayley III .	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – communication, total raw score	CommunicationTRS	BAYLEY III ADAPTIVE BEHAVIOUR (COMMUNICATION) TOTAL RAW SCORE	n3	0-200	Specify total raw score as assessed using BayleyIII based on (speech, language, listening, and nonverbal communication skills) (2008, Pearsons)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – communication, scaled score	CommunicationSC	BAYLEY III ADAPTIVE BEHAVIOUR (COMMUNICATION) SCALE SCORE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – community use, total raw score	CommunityUseTRS	BAYLEY III ADAPTIVE BEHAVIOUR (COMMUNITY USE) TOTAL RAW SCORE	n3	0-200	Specify the total raw score as assessed using Bayley III, Community use include child (interest in activities outside the home) (2008, Pearsons)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – community use, scaled score	CommunityUseSS	BAYLEY III ADAPTIVE BEHAVIOUR (COMMUNITY USE) SCALE SCORE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – functional pre-academics, total raw score	FunctionalPreAcademicsTRS	BAYLEY III ADAPTIVE BEHAVIOUR (FUNCTIONAL PRE-ACADEMICS) SCALE SCORE	n3	0-200	Specify total raw score as assessed using BayleyIII (skills such as letter recognition and counting) (2008, Pearsons)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – functional pre-academics, scaled score	FunctionalPreAcademicsSS	BAYLEY III ADAPTIVE BEHAVIOUR (FUNCTIONAL PRE-ACADEMICS) SCALE SCORE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – home living, total raw score	HomeLivingTRS	BAYLEY III ADAPTIVE BEHAVIOUR (HOME LIVING) TOTAL RAW SCORE	n3	0-200	Specify total raw score as assessed using BayleyIII (helping adults with household tasks and taking care of personal possessions)	Use in assessing two year health outcomes following discharge from neonatal care

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Two Year Follow-up	Bayley III – home living, scaled score	HomeLivingSS	BAYLEY III ADAPTIVE BEHAVIOUR (HOME LIVING) SCALE SCORE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – health and safety, total raw score	HealthSafetyTRS	BAYLEY III ADAPTIVE BEHAVIOUR (HEALTH AND SAFETY) TOTAL RAW SCORE	n3	0-200	Specify total raw score as assessed using BayleyIII (knowledge of basic health activities (wearing coat when cold outside) and physical dangers (hot stove))	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – health and safety, scaled score	HealthSafetySS	BAYLEY III ADAPTIVE BEHAVIOUR (HEALTH AND SAFETY) SCALE SCORE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – leisure, total raw score	LeisureTRS	BAYLEY III ADAPTIVE BEHAVIOUR (LEISURE) TOTAL RAW SCORE	n3	0-200	Specify Leisure score as assessed using BayleyIII (activities such as playing and following rules)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – leisure, scaled score	LeisureSS	BAYLEY III ADAPTIVE BEHAVIOUR (LEISURE) SCALE SCORE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – self-care, total raw score	SelfCareTRS	BAYLEY III ADAPTIVE BEHAVIOUR (SELF-CARE) TOTAL RAW SCORE	n3	0-200	Specify total raw score as assessed using BayleyIII (activities such as eating, toileting, and bathing)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – self-care, scaled score	SelfCareSS	BAYLEY III ADAPTIVE BEHAVIOUR (SELF-CARE) SOCIAL CARE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – self-direction, total raw score	SelfDirectionTRS	BAYLEY III ADAPTIVE BEHAVIOUR (SELF-DIRECTION) TOTAL RAW SCORE	n3	0-200	Specify total raw score as assess using BayleyIII (skills such as self-control, following directions, and making choices)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – self-direction, scaled score	SelfDirectionSS	BAYLEY III ADAPTIVE BEHAVIOUR (SELF-DIRECTION) SOCIAL SCORE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – social , total raw score	SocialTRS	BAYLEY III ADAPTIVE BEHAVIOUR (SOCIAL) TOTAL RAW SCORE	n3	0-200	Specify the total raw score as assessed using BayleyIII (getting along with other people, including skills such as using manners, assisting others, and recognizing emotions)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – social , scaled score	SocialSS	BAYLEY III ADAPTIVE BEHAVIOUR (SOCIAL) SOCIAL SCORE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – motor, total raw score	MotorTRS	BAYLEY III ADAPTIVE BEHAVIOUR (MOTOR) TOTAL RAW SCORE	n3	0-200	Specify the total raw score as assessed using BayleyIII (locomotion and manipulation of objects)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – motor, scaled score	MotorSS	BAYLEY III ADAPTIVE BEHAVIOUR (MOTOR) SOCIAL SCORE	n3	0-200	Specify the scaled score as assessed using Bayley III.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – adaptive behavior sum, total raw score	AdaptiveBehaviourTRS	BAYLEY III ADAPTIVE BEHAVIOUR SUM TOTAL RAW SCORE	n4	0-10000	Specify the total raw score of all adaptive behaviour elements.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – adaptive behavior sum, scaled score	AdaptiveBehaviourSS	BAYLEY III NEUROMOTOR SUM TOTAL SCALE SCORE	n4	0-10000	Specify the scaled score of all adaptive behaviour elements.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – adaptive behavior sum, developmental age equivalent	AdaptiveBehaviourDAES	BAYLEY III NEUROMOTOR SUM TOTAL DEVELOPMENTAL AGE EQUIVALENT SCORE	n4	0-10000	Specify the developmental age equivalent of all adaptive behaviour elements.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Bayley III – adaptive behavior sum, composite score	AdaptiveBehaviourCS	BAYLEY III NEUROMOTOR SUM TOTAL COMPOSITE SCORE	n4	0-10000	Specify the composite score all adaptive behaviour elements.	Use in assessing two year health outcomes following discharge from neonatal care

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Two Year Follow-up	Griffiths assessment date	Griffiths Date	<a href="#">ASSESSMENT TOOL COMPLETION DATE</a>	an10	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The calendar date.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Griffiths – Locomotor	GriffithsLocomotor	GRIFFITHS LOCOMOTOR SCALE SCORE	n3	Float	Specify Griffiths Locomotor score (Locomotor assesses gross motor skills including the ability to balance and to co-ordinate and control movements. The scale measures in some detail all the series of developing skills that result in the achievement of an upright posture leading on to learning to walk, run, climb etc	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Griffiths – eye and hand coordination	GriffithsEyeHandCoordination	GRIFFITHS EYE AND HAND CO-ORDINATION SCALE SCORE	n3	Float	Specify Griffiths-eye and hand coordination score (the ability to focus on and fixate objects keeping them in view when they move. Thus, early items include following a moving light with eyes, looking at a ring or toy momentarily when it is held up, and glancing from one object to another.)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Griffiths – performance	GriffithsPerformance	GRIFFITHS PERFORMANCE SCALE SCORE	n3	Float	Specify Griffiths-performance score (Performance draws on the developing ability to reason through performance tests. It focuses on the way in which other such skills are applied in novel situations. Visual spatial skills including speed and precision of working are assessed.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Griffiths – practical reasoning	GriffithsPracticalReasoning	GRIFFITHS PRACTICAL REASONING SCALE SCORE	n3	Float	Specify Griffiths practical reasoning score.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Griffiths – personal and social	GriffithsPersonalSocial	GRIFFITHS PERSONAL-SOCIAL SCALE SCORE	n3	Float	Specify Griffiths personal and social score (Personal-Social measures the developing abilities that contribute to independence and social development. Items for the early months include visual recognition of mother, following moving people with eyes and holding a spoon)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Griffiths – hearing and language	GriffithsHearingLanguage	GRIFFITHS LANGUAGE SCALE SCORE	n3	Float	Specify Griffiths-hearing and language score (Hearing and Language allows the assessment of hearing (in the sense of active listening), receptive language and expressive language. The active listening stage at first precedes and then accompanies early pre-speech)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Schedule of Growing assessment date	ScheduleOfGrowingDate	<a href="#">ASSESSMENT TOOL COMPLETION DATE</a>	an10	DateTime coding (e.g. 1997-07-16T19:20:30) Date (an10 CCYY-MM-DD) Time (an8 HH:MM:SS)	The calendar date.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Schedule of growing – locomotor	ScheduleOfGrowingLocomotor	SCHEDULE OF GROWING SKILLS (LOCOMOTOR) SCALE SCORE	n3	Float	Specify Schedule of growing- locomotor score.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Schedule of growing – manipulative	ScheduleOfGrowingManipulative	SCHEDULE OF GROWING SKILLS (MANIPULATIVE) SCALE SCORE	n3	Float	Specify Schedule of growing-manipulative score	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Schedule of growing – interactive social	ScheduleOfGrowingInteractiveSocial	SCHEDULE OF GROWING SKILLS (INTERACTIVE SOCIAL) SCALE SCORE	n3	Float	Specify Schedule of growing-interactive social score	Use in assessing two year health outcomes following discharge from neonatal care

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Two Year Follow-up	Schedule of growing – self-care social	ScheduleOfGrowingSelfCare	SCHEDULE OF GROWING SKILLS (SELF-CARE SOCIAL) SCALE SCORE	n3	Float	Specify Schedule of growing- self-care social score	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Schedule of growing – hearing and language	ScheduleOfGrowingHearingLanguage	SCHEDULE OF GROWING SKILLS (HEARING AND LANGUAGE) SCALE SCORE	n3	Float	Specify Schedule of growing- hearing and language score.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Schedule of growing – speech and language	ScheduleOfGrowingSpeechLanguage	SCHEDULE OF GROWING SKILLS (SPEECH AND LANGUAGE) SCALE SCORE	n3	Float	Specify Schedule of growing speech and language score	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Schedule of growing – visual	ScheduleOfGrowingVisual	SCHEDULE OF GROWING SKILLS (VISUAL) SCALE SCORE	n3	Float	Specify Schedule of growing visual score	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neurosensory – Auditory – does child have a hearing impairment?	NeurosensoryHearingImpairment	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROSENSORY QUESTION A)	n	0 No 1 Yes 9 Unknown	Does the child have a hearing impairment?(Hearing impairment is the decreased ability to hear and discriminate among sounds. It is one of the most common birth defects)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neurosensory – Auditory –hearing impairment corrected by aids?	NeurosensoryHearingImpairmentCorrected	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROSENSORY QUESTION B)	n	0 No 1 Yes 9 Unknown	Specify if the child has a hearing impairment corrected by aids.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neurosensory – Auditory – hearing impairment uncorrected by aids?	NeurosensoryHearingImpairmentUncorrected	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROSENSORY QUESTION C)	n	0 No 1 Yes 9 Unknown	Hearing impairment corrected by aids.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neurosensory – Vision – any visual problems inc. squint?	NeurosensoryVisionSquint	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROSENSORY QUESTION D)	n	0 No 1 Yes 9 Unknown	Specify Visual problems (A squint is a condition where your eyes look in different directions. One eye turns inwards, outwards, upwards or downwards while the other eye looks forwards. The medical name for a squint is strabismus.)	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neurosensory – Vision – visual defect not fully correctable?	NeurosensoryVisionDefectCorrectable	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROSENSORY QUESTION E)	n	0 No 1 Yes 9 Unknown	Specify visual defect not fully correctable, please provide details.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neurosensory – Vision – child blind or sees light only?	NeurosensoryVisionBlind	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (NEUROSENSORY QUESTION F)	n	0 No 1 Yes 9 Unknown	Specify if the child is blind or sees light only.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Communication – does child have difficulty with communication?	CommunicationDifficulty	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (COMMUNICATION QUESTION A)	n	0 No 1 Yes 9 Unknown	Specify if child have a difficulty with communication?	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Communication –does child have difficulty with speech (<10 words/signs)?	CommunicationDifficultySpeech	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (COMMUNICATION QUESTION B)	n	0 No 1 Yes 9 Unknown	Specify if child have difficulty with speech (<10 words/signs)	Use in assessing two year health outcomes following discharge from neonatal care

Category	Category detail	Item Name	Field ID	NHS Data Dictionary Item Name	Format/Length	Coding/allowed Values	Description	Purpose
NNUAdhoc	Two Year Follow-up	Communication –does child have <5 words meaningful words, vocalisation or signs)?	CommunicationFiveMeaningfulWords	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (COMMUNICATION QUESTION C)	n	0 No 1 Yes 9 Unknown	Specify if child have <5 words meaningful words, vocalisation or signs.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Communication – unable to understand word or sign out of familiar context?	CommunicationFamiliarContext	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (COMMUNICATION QUESTION D)	n	0 No 1 Yes 9 Unknown	Specify if the child has been reported to have had difficulty understanding words or signs out of familiar context.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Communication – unable to understand words or signs?	CommunicationUnableToUnderstand	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (COMMUNICATION QUESTION E)	n	0 No 1 Yes 9 Unknown	In this assessment was the child unable to understand words of signs.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neurological diagnosis – does child have a diagnosis of cerebral palsy?	NeurologicalDiagnosisCerebralPalsy	PATIENT DIAGNOSIS INDICATOR (CEREBRAL PALSY)	n	0 No 1 Yes 9 Unknown	Specify if the child has been diagnosed with cerebral palsy.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Neurological diagnosis – type of cerebral palsy?	NeurologicalDiagnosisTypeOfCerebralPalsy	CEREBRAL PALSY TYPE CODE (NATIONAL NEONATAL DATA SET)	n	1 Spastic bilateral: 2 limb movement 2 Spastic bilateral: 3 limb movement 3 Spastic bilateral: 4 limb movement 4 Hemiplegia: Right sided 5 Hemiplegia: Left sided 6 Dyskinetic/Dystonic/Choreo-athetoid 7 Unspecified	Identify the type of cerebral palsy.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Other: Neurological diagnosis	NeurologicalDiagnosis	DIAGNOSIS (ICD NEUROLOGICAL)	an6	ICD-10	Specify other neurological diagnosis from the list of International Classification of Diseases (ICD).	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Special questions – is child on at-risk register (Child Protection Register), fostered or adopted?	SpecialQuestionsChildRegister	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (SPECIAL QUESTIONS QUESTION A)	n	0 No 1 Yes 9 Unknown	Specify if the child is on the Child Protection Register, fostered or adopted.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Special questions – was child difficult to test?	SpecialQuestionsDifficultToTest	TPRG-SEND TWO YEAR CORRECTED AGE OUTCOME ASSESSMENT SCORE (SPECIAL QUESTIONS QUESTION b)	n	0 No 1 Yes 9 Unknown	In the course of the clinical evaluation did the child's behaviour impact any of the clinical assessments performed for this follow up.	Use in assessing two year health outcomes following discharge from neonatal care
NNUAdhoc	Two Year Follow-up	Special questions – why was child difficult to test?	SpecialQuestionsDifficultToTestReason	CHILD DIFFICULT TO TEST REASON CODE	an1	A Child was tired B Poor attention C Difficult to engage D Other reason	Specify the reason the child was difficult to test.	Use in assessing two year health outcomes following discharge from neonatal care