

Women's and Children
Neonatal Intensive Care
Neonatal Critical Care (Intensive Care, HDU, Special Care)

E08/S/a

Code	Metric	Numerator	Denominator	Period Type	Frequency	Data Source Numerator	Data Source Denominator	Target	Notes	Q1	Q2	Q3	Q4
NIC02	Percentage of babies born at less than 32 weeks of gestation and/or with a birth weight less than 1501g who receive specialist neonatal care and undergo retinopathy screening in line with national guidelines on timing	Number of babies born at less than 32 weeks of gestation and/or with a birth weight less than 1501g, receiving specialist neonatal care and discharged from hospital (only live discharges included) undergoing retinopathy screening in line with national guidelines	Number of babies born at less than 32 weeks of gestation and/or with a birth weight less than 1501g, receiving specialist neonatal care and discharged from hospital (only live discharges included)	Quarter	Quarterly	Clevermed / BadgerNET	Clevermed / BadgerNET		As this is a unit level item it is necessary to specify if this refers to ALL babies in this category discharged from said unit, even if the baby was not in the unit when ROP screening was due. Alternatively precise other specification is required. The timing for screening is based on the National Neonatal Audit Programme criteria.	Apr-22 - Jun-22	Jul-22 - Sep-22	Oct-22 - Dec-22	Jan-23 - Mar-23
NIC04	Proportion of babies with positive blood culture* after 72h of age standardised to a rate per 1000 catheter days	Number of babies with one or more positive blood culture while line present	Number of line days, in thousands (include line days from prior to 72 hours of life)	Quarter	Quarterly	Clevermed / BadgerNET	Clevermed / BadgerNET		Positive cultures – taken after 72 hours of age Positive culture with line present = line in on same calendar day Central line = surgical venous line, UVC, UAC or PICC on same day as culture taken (* cultures with the same organism taken within 72h of each other should be counted as one positive episode)	Apr-22 - Jun-22	Jul-22 - Sep-22	Oct-22 - Dec-22	Jan-23 - Mar-23
NIC13a	Proportion of newborn babies born at less than 32 weeks of gestation admitted for neonatal care who have an admission temperature taken within an hour of birth which is in the range of 36.5 - 37.60C	Of those in the denominator, the number of babies with an admission temperature taken within an hour of birth that is within the range 36.5 - 37.60C	The total number of newborn babies admitted to neonatal care that are less than 32 weeks gestation in the reporting period	Quarter	Quarterly	Clevermed / BadgerNET	Clevermed / BadgerNET		Wish to align with NNAP admission hypothermia measure which measures temperature in patients less than 32 weeks and temperature is between 36.5 and 37.5 measured within an hour of birth.	Apr-22 - Jun-22	Jul-22 - Sep-22	Oct-22 - Dec-22	Jan-23 - Mar-23
NIC14a	Proportion of babies born at less than 27+0 weeks of gestation who are born in a hospital with a NICU in the Network.	Number of babies born at less than 27+0 weeks gestation in a hospital with a NICU.	The total number of babies born at less than 27+0 weeks gestation in the network in the reporting period	Quarter	Quarterly	Clevermed / BadgerNET	Clevermed / BadgerNET			Apr-22 - Jun-22	Jul-22 - Sep-22	Oct-22 - Dec-22	Jan-23 - Mar-23
NIC15a	Proportion of babies with a gestational age between 23+0 and 33+6 weeks whose mothers received antenatal steroids	Number of babies born between 23+0 and 33+6 weeks whose mothers received antenatal steroids	The total number of babies born between 23+0 and 33+6 weeks in the reporting period	Quarter	Quarterly	Clevermed / BadgerNET	Clevermed / BadgerNET			Apr-22 - Jun-22	Jul-22 - Sep-22	Oct-22 - Dec-22	Jan-23 - Mar-23
NIC17	Percentage of babies with a gestational age below 30+0 weeks gestation whose mothers were given magnesium sulphate in the 24 hours before delivery	Number of babies born below 30+0 weeks whose mothers received magnesium sulphate	Number of babies born below 30+0 weeks gestation	Quarter	Quarterly	Clevermed / BadgerNET	Clevermed / BadgerNET			Apr-22 - Jun-22	Jul-22 - Sep-22	Oct-22 - Dec-22	Jan-23 - Mar-23
NIC19	Proportion of babies born at less than 32 weeks gestational age receiving any of their own mother's milk at discharge to home from a neonatal unit	Of those in the denominator, the number of babies born at less than 32 weeks gestation that were discharged home at end of care, receiving their own mothers milk at discharge home	The total number of babies born at less than 32 weeks gestation that were discharged home at end of care in the reporting period	Quarter	Quarterly	Clevermed / BadgerNET	Clevermed / BadgerNET			Apr-22 - Jun-22	Jul-22 - Sep-22	Oct-22 - Dec-22	Jan-23 - Mar-23
NIC20	Proportion of babies born at less than 32 weeks gestational age receiving any of their own mother's milk at day 14 of life	Of those in the denominator, the number of babies born at less than 32 weeks gestation that receive their own mothers milk at day 14	The total number of babies born at less than 32 weeks gestation that survive to their 14th day of life in the reporting period	Quarter	Quarterly	Clevermed / BadgerNET	Clevermed / BadgerNET			Apr-22 - Jun-22	Jul-22 - Sep-22	Oct-22 - Dec-22	Jan-23 - Mar-23
NIC21	Proportion of babies born at less than 30 weeks gestational age who receive medical follow up at 2 years corrected age	Of those in the denominator, the number of babies who received medical follow up by 2 years corrected age	The total number of babies born at less than 30 weeks who reach 2 years corrected age in the reporting period	Quarter	Quarterly	Clevermed / BadgerNET	Clevermed / BadgerNET			Apr-22 - Jun-22	Jul-22 - Sep-22	Oct-22 - Dec-22	Jan-23 - Mar-23