TIPQC TN's Tiniest Babies The Prevention of Necrotizing Enterocolitis (NEC) Project



CLINICAL CARE CHECKLIST FORM

Process Measures

O Unknown

O Yes O No

Please capture a record for every infant <u>born at 29.6 or less weeks gestation</u> admitted to your NICU for care.

- All inborn and outborn infants (transfers) admitted within 24 hours of birth should be captured.
- In the case of multiples (e.g., twins), a record should be captured for <u>each</u> infant.
- Exclude infants that died in the delivery room in your data collection.
- Exclude infants that died within 24 hours of admission to your NICU in data collection.

t and Maternal Details
Date of birth (MM/DD/YYYY)
Location of birth
O Inborn
O Outborn (including home births)
Birth weight (grams)
Gestational age, <u>completed</u> weeks (Numeric ≤29)
Gestation age, days (Numeric 0-6)
Multiple births?
O No
O Yes – number of infants delivered (2-8)
Mother's race/Ethnicity
O Non-Hispanic White
O Non-Hispanic Black or African American
O Other Race, Non-Hispanic (includes other races, Non-Hispanic)
O More than one race/ethnicity
O Hispanic, Any Race
O Unspecified/unknown
Mother's insurance
O Medicaid
O Private insurance
O Other public insurance
O Uninsured

9. Did the infant receive mother's own milk (MOM) at any point during hospitalization?

9a. (skip logic) If yes, was mother's own milk (MOM) received by the infant during 21-28 days of life?
O Yes
O No
O Unknown
10. Did the infant receive donor breast milk (DBM) at any point during hospitalization? *
O Yes
O No
O Unknown
11. Did the infant receive oral immune therapy at any point during hospitalization? *
O Yes
O No
O Unknown
12. Was the infant's cord clamped ≥ 60 seconds after birth?
O Yes
O No
O Unknown
O N/A (not appropriate; contraindication)
Balancing Measures
13. For how many days was the infant on TPN during the first month of life? (Numeric 0 to 28)
14. Was the infant "NPO" for greater than 24 hours during the first month of life? *
O Yes
O No
O Unknown
15. How many blood cultures did this infant have drawn prior to 40 weeks' corrected gestational age (CGA)?(Numeric)
15a. How many POSITIVE blood cultures did this infant have drawn prior to 40 weeks' corrected
gestational age (CGA)?(Numeric)
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Outcom	e Measures
16. W	as the infant diagnosed with NEC** 10 days of life or later?
	O Yes
	O No
	O Unknown
	s diagnosed by radiographic and clinical definition 10 days of life or later in life and includes at least one of the following findings:
•	Bilious gastric aspirate, residual or emesis Abdominal distension or discoloration Occult or gross blood in stool (no fissure)
AND at l	east one of the following diagnostic imaging findings:
•	Pneumatosis Portal venous gas Pneumoperitoneum
Dispositio	on Information
	ving information should be collected at 40 weeks corrected gestational age, or Discharge, er comes first for the infant.
17 . What \	was the infant's disposition at 40 weeks gestational age or discharge (whichever came first)? st
0 I	Remained in NICU 40 weeks gestational age Discharged prior to 40 weeks gestational age Death prior or at 40 weeks gestational age due to NEC Death prior or at 40 weeks gestational age due to any reason outside NEC
Sustainr	ment Measures
18. Did the	e infant have a Grade III or IV IVH diagnosis that was confirmed by head ultrasound (HUS) on or y of life #14?
	O Yes O No O Unknown
19. At 36 v	weeks PMA, did the infant have a diagnosis of BPD?
	O Yes O No O Unknown O Not Applicable - Discharged prior to 36 PMA
19a. If	yes, which grade BPD?
	O Grade 1 O Grade 2 O Grade 3

Data Entry Notes

- 1. You may open each infant record in SimpleQI multiple times, <u>until finalized</u>. Once finalized, the record would have to be deleted and re-entered to make any changes.
- 2. Team data (graphs) is not available until 24-48 hours after records have been finalized.
- 3. All <u>Structure Measures</u> are entered directly into the Measure Section of the NEC Project on the SimpleQI platform quarterly.