

Newborn Critical Care Center (NCCC) Clinical Guidelines

Breastfeeding Guidelines for Preterm Infants

BACKGROUND

Exclusive breastfeeding is recommended from about 6 months, followed by a gradual introduction of complementary foods with continued breastfeeding for 1 year or longer as mutually desired by mother and infant (WHO, AAP, ABM). Medical professionals should promote, protect and support breastfeeding, especially for vulnerable and medically fragile preterm infants. The transition from enteral tube feedings to exclusive breastfeeding should involve frequent mother-infant skin-to-skin contact and ongoing support and guidance from the NCCC staff and providers.

IMPORTANT POINTS

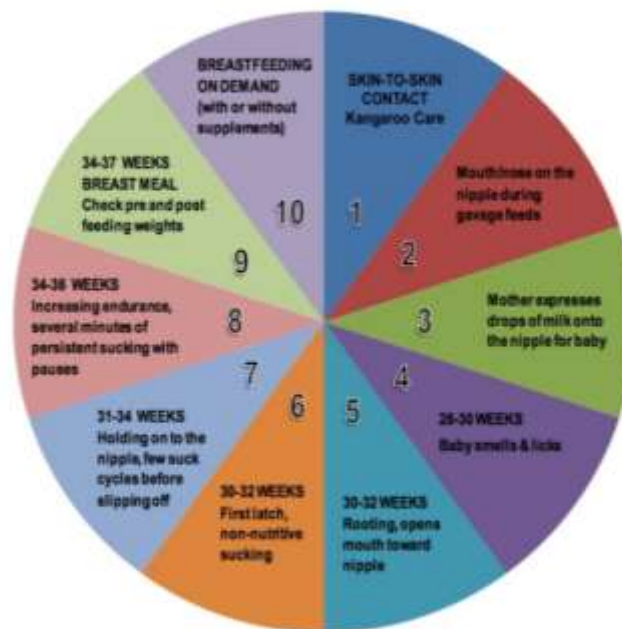
1. Breastfeeding should be discussed during prenatal visits, including all Maternal Fetal Medicine patients. Prenatal course should include a lactation consult.
2. After delivery, initiate a lactation consult. Lactation consultants take the mother a breastfeeding bag containing information and small containers for expressed colostrum soon after delivery and encourage her to provide breastmilk for her infant.
3. ***Pumping should begin within 6 hours after delivery, ideally within the first 2 hours.***
4. For mothers with infants who are NPO, please refer to the colostrum guidelines.
5. For infants transported from an outside hospital, the first telephone update should determine the mother's plan for infant feeding, encourage provision of breastmilk, and document her decisions in EPIC documentation.
6. All staff should provide accurate information on benefits of human milk for infants in the NCCC, answer or refer questions to appropriate staff, and support mother.
7. Place infants skin to skin with mother as soon as medically stable. Continue skin to skin throughout hospital stay.
8. Arrange for home pump for mothers being discharged.
 - Contact Lactation (Vocera 4-7487) for more information. Pumps may be available from WIC and commercial insurance carriers.
 - Mothers without other pump options, who meet established criteria, may be loaned or provided an electric breastpump from the NCCC.
9. Encourage pumping at the bedside during or after Kangaroo Care.
10. Educate mothers about what to expect in the first week of pumping. Provide information regarding volume goals and check on progress frequently during the first 2 weeks of life.

Goals for Milk Production (24 hours)	
Day of life 1 to 3	Drops to 30 mL
Day of life 3 to 5	200 – 500 mL
Day of life 7	At least 500 mL
Day of life 14	At least 720 mL

11. Provide opportunities for non-nutritive sucking at the breast prior to breastfeeding.
Depending on the gestational age of the infant, breastfeeding progresses as follows:

- Expression and storage of breastmilk
- Beginning enteral feeds
- Skin-to-skin cuddling
- Non-nutritive sucking at the breast (NNS)
- Nutritive sucking with supplementary feeds progressing to full breastfeeding
- Exclusive breastfeeding

BREASTFEEDING STEPS FOR THE PREMATURE BABY



Nicki Ward (2000). Adapted from Berlith Persson Helsingborg Hospital, Sweden.

Your baby will progress at his/her own rate through these steps as his/her maturity and medical condition allows. Frequent expression of your milk helps maintain a generous milk supply to reward your baby for his/her efforts at each of these steps.

Contact your baby's nurse or lactation consultant if you have any questions or concerns.

12. Discussion of the feeding plan and documentation of mother's milk supply (**especially in the first two weeks**) should be ongoing and include an update at least weekly in EPIC documentation.

13. Start to discuss mother's post discharge feeding plan by 30 weeks and confirm by 32-33 weeks. Discussion should include steps necessary to achieve her goal.

- Assist the family to set a realistic feeding plan. Lactation and speech therapy are helpful resources.
- If mother's goal is to exclusively breastfeed, she realistically needs to increase visitation once approaching discharge to establish effective breastfeeding.
- Consider use of Care-by-Parent room to work on breastfeeding, even in the early stages.

14. Once breastfeeding, observe the infants ability to latch and sustain latch. Contact lactation for breastfeeding support. Many preterm infants may benefit from the use of a nipple shield to facilitate milk transfer.
15. Evaluate milk transfer: adequate milk supply, audible swallow, mother's perception of letdown reflex, breast softening, and pre / post weights.
16. Ensure parents have been educated on paced feeding. Parents should also recognize unsafe feeding patterns.
17. Assist mothers with local resources for lactation support in her community. After discharge, she can be seen at UNC as an outpatient (Lactation Warmline 984-974-8078) for Speech and/or Lactation consultations.

References and Resources:

[Academy of Breastfeeding Medicine Position Statement on Breastfeeding](#)

[AAP Policy on Breastfeeding and Human Milk](#)

[AAP Health Professionals Resource Guide](#)