



## **BREASTFEEDING**

### **Breastfeeding and use of Expressed Breast Milk for Infants with Cleft Lip and/or Palate.**

Clefts can range considerably from a small notch of the lip to complete opening bilaterally from the lip and extending to the nasal cavity.

The ability to breast feed is related to the ability to generate suction which is necessary for attachment to the breast, maintenance of a stable feeding position and the mothers let down reflex.

There is a relationship between the amount of oral pressure generated during feeding and the size/type of cleft and maturity of the baby, therefore babies with Cleft lip (CL) are more likely to breast feed than babies with Cleft lip and palate (CLP) or Cleft palate (CP)

#### **Recommendations to assist with Breast feeding support:**

1. Mothers should be encouraged to provide the protective benefits of breast milk, in preference to formula milk.
2. Counselling is required about the likely success of breastfeeding. There is moderate descriptive evidence that babies with CL are able to generate suction and successfully breast feed. Evidence suggests that direct breast feeding is unlikely to be the sole method of feeding for babies with CP or CL/P as they may have difficulty generating suction and have inefficient sucking patterns.
3. Babies with CL/CLP should be assessed individually for their ability to breastfeed successfully, including type of cleft, mother's wishes and previous experience.
4. Monitoring of hydration and weight gain is important, if inadequate, supplementary feeds should be implemented or increased. These should ideally be expressed breast milk and given via a squeeze bottle.
5. A small or preterm baby with a cleft will have less reserves so may also have more difficulty breast feeding.
6. The negative consequences of inadequate feeding include fatigue during breast feeding, prolonged feeding times, and impaired growth and nutrition.
7. Consideration should be given to allowing smaller volumes of expressed breast milk for healthy term babies in the first 48 hours as this is what they would be receiving if normally breast feed. This should be monitored closely by weight and assessment of hydration during this period.
8. Modification of breast feeding positions may increase the efficiency and effectiveness of feeding.
9. Skin to skin can provide comfort for the infant and aid lactation especially when breast feeding is difficult.

#### **Suggestions for positioning the infant for breast feeds:**

- Infants with CL should be held so the CL is orientated towards the top of the breast
- The mother may occlude the CL with her thumb or finger and/or support the infants cheeks to decrease the width of the cleft and increase closure around the nipple.
- Positioning should be semi upright to reduce nasal regurgitation and reflux. This may be facilitated with a football hold with infants shoulders higher than the body.
- Mothers may need to manually express breast milk into the baby's mouth to compensate for absent suction, and compression and to stimulate the let-down reflex.

#### **Plates:**

There is no strong evidence that plates (prosthesis used for palate alignment prior to surgery) significantly increase feeding efficiency or effectiveness.



## References

Riley,S,eta.I The Academy of Breastfeeding Medicine. ABM Clinical Protocol #17: Guidelines for Breastfeeding infants with Cleft Lip, Cleft Palate, or Cleft Lip and Palate, Revised 2013. Breastfeeding Medicine. 2013 8(4) 349-52

National Standards



Legislation - Nil

Related Policies - Nil

Other related documents -Nil

## RESPONSIBILITY

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| <b>Policy Sponsor</b> | <b>Neonatology Clinical Care Unit- Neonatal Coordinating Group</b> |
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