NPC-QIC Toolkit

Oral Feeding Prior to Stage 1 Palliation

November 2022



National Pediatric Cardiology Quality Improvement Collaborative

Table Of Contents

I.		Summary
II.		Section 1: Description of Preoperative Feeding Evidence–Informed Practices5
	i.	Feeding Readiness and Cues in a Neonate5
	ii.	Description of Universal Feeding Algorithm
	iii.	Addressing Common Misconceptions9
III		Section 2: Family Engagement and Collaboration11
	i.	Parent FAQ11
IV		Section 3: Measurement
V.		Acknowledgements
VI		References



"If you talk to other heart moms, you will hear that the biggest struggle is feeding. Most babies, if not all, go home on some form of feeding tube and it will be up to your team and you to decide which one works best for your little one. Don't feel discouraged by this—it is only temporary. As your little one starts recuperating, it will become easier to wean off the tubes. Work closely with your team to set up a goal."

– Sara, Parent

Adrian feeding Amara

I. Summary

Introduction

The "Preoperative Feeding Project" was established to improve the quality of life for infants with single ventricle heart disease and their families by increasing opportunities for nutritional and neurodevelopmental oral feeding experiences prior to Stage I surgical palliation. According to data from the NPC-QIC in 2021, 54% of patients with single ventricle disease receive enteral feeding experiences prior to Stage I surgical palliation. Of the 56 centers contributing data to NPC-QIC, over 90% reported allowing preoperative oral feeding, up from 25% in 2016. The Preoperative Feeding Toolkit is designed to provide expert guidance on identifying candidates for preoperative feeding and instituting a preoperative feeding protocol.

Background

There is a growing body of literature supporting preoperative enteral feeds in single ventricle neonates. Neonates with congenital heart disease that were fed preoperatively have more stable postoperative hemodynamics, improved feeding tolerance, improved wound healing, decreased duration of mechanical ventilation, shorter duration to goal enteral calories and shorter hospital length of stay (Toms 2015, Justice 2018). Historically, the potential for necrotizing enterocolitis (NEC) has been a deterrent in implementing oral feeding strategies in patients with congenital heart disease. Necrotizing enterocolitis (NEC) is a disease of the neonate in which the mucosal barrier of the gut is damaged and breached by pathogenic enteric bacteria. This results in intestinal injury that can progress to bowel necrosis, sepsis, and death. Several hypotheses have been investigated as risk factors for NEC, but the pathogenesis is still unproven and the exact cause unknown in our patient population. However, recent data have consistently shown that with appropriate risk stratification and monitoring, preoperative enteral feeding is not associated with increased incidences of NEC (Scahill 2017, Kataria–Hale 2020 and 2021, Cognata 2019).

There has been literature demonstrating non-cardiac benefits to preoperative feeding. Hsieh et al demonstrate that infants with congenital heart disease with the ability to succeed at orally feeding have more rapid brain maturation compared to those who require predominately tube-feedings, emphasizing the relationship between oromotor therapy and neurodevelopment (2019). Additionally, direct involvement of parents in touch-based care, such as skin-to-skin or bottle feeding, breastfeeding, and massage may directly increase hormones to promote bonding and brain development, as well as physiologic stability (Lisanti 2019, 2020, Harrison 2019). Positive emotions during infant feeding are associated with lower rates of maternal depression and anxiety during the first postpartum year and may be a modifiable protective factor for maternal mental health (Wouk 2018).

The purpose of the Preoperative Feeding Toolkit is to promote and standardize preoperative oral feeding experiences across the NPC-QIC. Increasing preoperative feeding among single ventricle patients not only has positive postoperative recovery outcomes but is associated with positive neurodevelopment outcomes and family bonding. A standardized protocol can eliminate practice variation, and ultimately, increase the number of single ventricle patients who can safely feed preoperatively, and offer patients more oral experiences.

The content of the Preoperative Feeding Toolkit was developed by a group of experts including cardiologists, cardiac intensivists, dieticians, feeding therapists, and parents who shared their experiences. The toolkit will focus on describing preoperative enteral feeding best practices (such as oral feeding readiness/cues), addressing modifiable barriers to preoperative oral feeding experiences, the known safety profile of preoperative oral feeds and the utilization of a standardized preoperative feeding algorithm.

Figure 1.1 outlines the key drivers and interventions that informed the strategies outlined in this toolkit.

Oral Feeding Pre-Stage 1 Palliation Improvement Project Key Driver Diagram (KDD)

Global Aim	Key Drivers	Change/Practices
Increase survival and improve quality of life equitably for infants with single	Engaged staff	Implement a script for bedside rounding; nurse integrative rounds
ventricle congenital heart disease and for families of every socioeconomic background, race, and ethnicity.	Engaged families	Designate champion team for preoperative oral feeds
Smart Aim	Consistent education for pre-operative feeds	Develop a formal multidisciplinary/multi-cultural/multi-lingual team video/media
Among those who are eligible, increase the % of babies that are fed orally prior to Stage 1 palliation from ~53% to 75% by	Clear and standard evidence-based feeding protocols	Schedule lactation consult prenatally, to ensure adequate resources for feeding
December 2022	Collaborative multi-disciplinary teams	Develop a universal preoperative feeding pathway and order sets
Population	Potential intervention	
Number of patients who had stage 1 palliation	Active intervention	
	Adopted/Abandoned intervention	

Project Leaders: Sharon Sables-Baus, Jenny Fogel, Erin Gordon, Rachael Satake

Revised 6/12/2021

This work is licensed under the Creative Commons Attribution–Non Commercial–Share Alike 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc-sa/4.0/ or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA. If you have any comments, questions or feedback regarding this tool, please email your feedback to AC4U@cchmc.org. Template created and maintained by The James M. Anderson Center for Health Systems Excellence at Cincinnati Children's Hospital Medical Center.

Figure 1.1 Oral Feeds Prior to Stage 1 Surgery Key Driver Diagram

Please refer to **"How to Use NPC-QIC's Toolkits"** on the NPC-QIC website for tools and resources for building a multi-disciplinary team and developing buy-in and consensus at your local institution.

II. Section 1: Description of Preoperative Feeding Best Practices

Feeding Readiness and Cues

Once a baby is born, they are ready to start taking nourishment by mouth. They are born with reflexes such as rooting and sucking. Feeding is the act of psychosocial bonding and providing nourishment with a caregiver. Feeding provides a child and their caregiver with communication and social experiences that form the basis for many future interaction (2008 Lefton-Greif). Swallowing is the process of deglutition that occurs after liquids or foods enter the mouth (2008, Lefton-Grief). The feeding experience also focuses on understanding how safely the infant is swallowing, how well they are receiving nutrition, and if the experience is positive and enjoyable between the infant and the caregiver. This experience should include a low-stimulation environment with low lighting and soft voices.

Infants that are born with HLHS come into the world differently. They may be held briefly but are then taken to the Intensive Care Unit for tests and procedures. Ideally, the first feeding is one of the most positive experiences between the newborn and their parent. It is important to ensure that providers assess each infant for oral feeding cues when providing the first and subsequent oral feedings. These cues include crying, calming and sucking on a pacifier, rooting and turning their head to the nipple, and responding positively to the taste of milk (see Figure 1.2) (Ludwig 2007). Once feeding cues are observed, swallowing safety is determined. This may be evaluated with either the bottle or the breast. The feeding therapist and the nurse will evaluate how the infant responds to swallowing milk and if other factors such as increased work of breathing, positioning, strength, and endurance affect how long and how much volume the baby is able to take by mouth. Some institutions may limit the volume of feeds to a small amount (trophic feeds) or they may let the infant feed as much they want by following the baby's cues for cessation. Types of feeding experiences can vary for each infant. This may include breastfeeding, tastes of milk on a pacifier, or small amounts of milk in a slow flow nipple/bottle.

Certain cues during feeding warn about risk of aspiration (when liquid enters the lungs). Negative cues include facial grimacing, pulling away from the nipple, or changes in vitals such as decreasing heart rate or oxygen desaturation. Other signs of stress during oral feedings include watery eyes, nasal flaring, sneezing, vomiting, hiccups, or refusal to feed. If the infant exhibits stress cues, the therapist or nurse may provide external pacing to help with breathing or allow breaks to allow the infant time to process this new experience. The therapist and nurse will work with the parent to develop an individualized feeding plan that is right for each infant. It is also important for parents to hold their infant in their arms during the feeding experience as this is a time for bonding. Some institutions have special holding protocols to ensure that catheters and tubes are not removed when moving the infant. If parents are not able to hold their infant in their arms, other options include encircle holding in the crib. It is important for infants to feel, see, and smell their parents as they have an important role in providing comfort and aiding recovery after medical interventions.

The goal of the NPC-QIC Preoperative Feeding Toolkit is to provide information and support to families and medical teams regarding the safe and effective ways infants born with HLHS can have positive feeding experiences with their caregivers. Early and positive feeding experiences will provide a foundation for future positive feeding experiences as the child matures.



Is This Patient Ready To Be Fed Orally?

This resource is to be utilized during care center bedside team meetings to determine if a patient is ready to be fed orally pre-stage 1 palliation.

Positive Feeding Cues:

- Alert
- Awake
- Rooting
- Coordinated sucking on pacifier
- Accepting bottle nipple
- Coordinated sucking on bottle
- No lateral spillage
- Stable hemodynamics
- Maintain state
- Feeding therapist involved on consult
- Lactation on consult

Oral Opportunities:

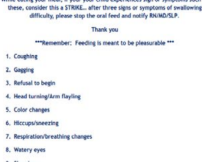
- Oral cares with breast milk
- Oral feeding trials (positive practice, not volume)
- Highlighting patterns from shift or last shift



Baby feeding cues (signs) Early cues Piw ate cues



Additional Feeding Resources



9. Sleepiness

10.Emesis/Vomiting

STOP Feeding Me Cues

















Metro North Hospital and Health Services. (2021, Advocate Children's Hospital. (n.d.). Swallowing January). Baby feeding cues (signs). Qld, Australia: State of Queensland.

precautions: Three strikes you're out rule. Park Ridge, IL: Advocate Children's Hospital.

Intermountain Women & Newborn Services. (2015, May). Stop feeding me cues. Murray, UT: Intermountain Women & Newborn Services.

Figure 1.2 Positive Feeding Cues and Oral Opportunities

Description of Universal Preoperative Feeding Pathway (Figure 1.3)

The preoperative feeding pathway (see Figure 1.3 on the next page) provides a stepwise starting point to introducing safe and positive oral feeding to promote long-term feeding success, family bonding and immune system support.

The yellow boxes of the pathway provide a foundation and, if applied alone, would assist with promoting longterm feeding success. The key components include automatic orders for the therapists and specialists trained to support nutrition, oral stimulation and pre-oral feeding activities outlined in Box A. This can include pacifier dips or skin to skin at the breast with mother if the baby is receiving too much respiratory support. NG tubes are not recommended and, if there are concerns about inadequate nutrition, dieticians can support nutrition with TPN/lipid recommendations.

The light blue boxes represent the next level of oral stimulation based on the inclusion criteria in Box B. Centers may choose to change the inclusion criteria to fit their preferences and local practice. If the inclusion criteria are NOT met, the pathway recommends oral cares with human milk via dips on a pacifier. Oral cares are donor breast milk or mother's milk, on a swab, or a pacifier and parents are encouraged to provide them with the nurse in order to involve parents in the care of their baby. Oral swabs are also beneficial for intubated patients. Additionally, all activities described in the yellow boxes should continue and be a foundation for all feeding activities in the pathway. If the inclusion criteria in the blue boxes ARE met, providers and families should proceed along the pathway to the pink boxes.

The pink boxes provide general criteria to define hemodynamic stability as it pertains to feeding safety (see Box C). If the infant is NOT hemodynamically stable, providers should return to the blue square box and offer oral cares with human milk and pre-feeding activities. If the infant IS hemodynamically stable, providers should attempt to allow the infant to feed by mouth ad lib while closely observing for concerning symptoms (Box E) and while promoting safe and positive opportunities (see Box D). The infant should be evaluated for concerning symptoms during and after every feed (see Box E). If any concerning symptoms arise, providers should return to oral cares with human milk and pre-feeding activities.



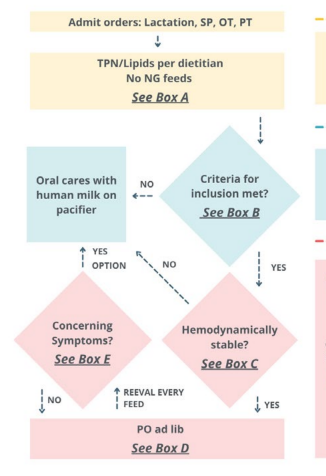
National Pediatric Cardiology Quality Improvement Collaborative

Preoperative Feeding Pathway

Preop Feeding Level 1

A. Pre-feeding activities: Gentle oral care, encircled holding or

holding per institution protocol, hand grasping, hands to face, talk



to infant, sit close to crib, cranial/caudal pressure, 4-handed calming with cares. Preop Feeding Level 2 ______ B. Inclusion criteria: >35 wks gestation and >2.2kg or institution's process, NO vasoactive support, ductal dependent and palliated down single ventricle pathway, not intubated.

C. Hemodynamic stability: Resting heart rate <170 BPM, stable renal NIRS or AVO2 gradient <30, NO metabolic acidosis, stable respiratory without significant change from baseline RR, stable abdominal girth.

Preop Feeding Level 3

D. PO ad lib: Goal is safe and positive opportunities only, NOT volume driven, use SLOW FLOW nipple, practice cue-based feeding, rec: Q2-3hrs if infant demonstrates oral readiness cues, limit opportunities to 30 minutes

E. Concerning Symptoms: Persistent emesis, increasing abdomnal girth, bloody stool, clinical signs or symptoms of aspiration, increased respirtory support, decreasing renal NIRS, stress cues with feeding (dropping state, lateral spillage, coughing/choking, red/watery eyes, refusal patterns)

Figure 1.3 Universal Preoperative Feeding Pathway

Preoperative feeding Q & A – *Addressing misconceptions and concerns*

Q: Why should infants feed orally prior to S1P?

A: Literature has shown that there is a positive association in neonates with complex CHD that were fed preoperatively with stable postoperative hemodynamics, improved feeding tolerance, improved wound healing, decreased duration of mechanical ventilation, shorter duration to goal enteral calories, and shorter hospital length of stay (Sagiv et al 2022, Reid et al 2022, Martini et al 2021). Other benefits to preoperative feeding include the initiation of normal feeding patterns and mechanics, immunologic benefits, and prevention of bacterial translocation (Slicker et al 2013). There are also neurodevelopmental and psychosocial benefits to preoperative feeding (breast or bottle), and massage may directly increase hormones to promote bonding and brain development, as well as physiologic stability (Lisanti et al 2021, Harrison 2019). Positive emotions during infant feeding are associated with lower rates of maternal depression and anxiety during the first postpartum year and may be a modifiable protective factor for maternal mental health (Wouk 2018).



"Although the picture is a bit fuzzy due to the fact that phones had to be placed in a ziploc bag in the NICU, this was a monumental moment for us – Amara's very first bottle at 2 days old. It was so special to me that I saved the bottle and still have it to this day!"

– Adrian, Parent

Q: What about NEC?

A: Multiple studies, including analysis of the NPC-QIC database show that preoperative oral feeding is not associated with NEC (Sagiv et al 2022; Kataria-Hale et al 2019; Scahill et al 2017). The Sagiv study reported that of 1740 infants with preoperative feeding and Stage 1 palliation completion, there was no statistically significant difference in NEC among patients who were preoperatively orally fed versus those that were not fed. Instead, the risk of NEC was associated with markers of severity of illness and postoperative clinical course.

Q: What are reasons that would lead to choosing no oral feeding preoperatively?

A: "Potential contraindications to early enteral feeding are GI anatomic abnormalities, maxillofacial abnormalities, increasing abdominal girth, excessive vomiting and/or diarrhea, positive fecal occult blood test, signs and symptoms of necrotizing enterocolitis (NEC), and lactic acidosis" (Martini et al 2021).

Q: How much volume is safe?

A: The goal of preoperative feeding is to provide a positive experience for the infant and their family. If we are observing and respecting the infant's behavioral cues as to when they are ready to eat and when they are finished, the infant will determine the volume. The suggested pathway recommends 'PO ad lib' following infant feeding cues.

Q: How do we get our whole team on the same page?

A: Having a "champion" available at your facility who can review the evidence for oral feedings and then review with key stakeholders would facilitate buy–in from the team. Having and consistently following a clinical pathway can eliminate practice variation. One such pathway that is available publicly is from the Children's Hospital of Philadelphia (Nutrition for Neonates with Congenital Heart Disease Clinical Pathway — CICU | Children's Hospital of Philadelphia (chop.edu).

Q: Is breastfeeding safe? Should we use mother's own milk or donor milk?

A: The short- and long-term medical and neurodevelopmental advantages of breastfeeding make breastfeeding or the provision of human milk a public health imperative. The American Academy of Pediatrics (AAP) recommends exclusive breastfeeding for approximately 6 months after birth. Furthermore, the AAP supports continued breastfeeding, along with appropriate complementary foods introduced at about 6 months, as long as mutually desired by mother and child for 2 years or beyond. These recommendations are consistent with those of the World Health Organization (WHO) (Younger Meek and Noble 2022). Infants with congenital heart disease receiving exclusive human milk diets (mother's own milk or donor milk) are at a lower risk for NEC and have improved weight gain (Davis and Spatz 2019, Cognata et al 2019, Elgersma et al 2022). In a study of 586 infants that were born prematurely, higher maternal milk intake during the neonatal hospitalization was associated with higher performance IQ, reading scores, math scores, and fewer ADHD symptoms at 7 years of age (Belfort 2022). An oftencited study demonstrates that direct breastfeeding causes less cardiorespiratory stress in infants with complex CHD, and similar results are reported in other at-risk populations (Marino et al 1995, Elgersma et al 2021, Barbas and Kelleher 2004).

III. Section 2: Parent Engagement and Collaboration

Parent Frequently Asked Questions

Also available in Spanish on the NPC-QIC website.

Which medical professionals can I expect to be working with in regards to feeding, and what are their roles?VIDEO: A Guide to Preoperative Oral Feeding for Parents of Children Born with HLHSEnglish | Spanish

Usually, the team involved with feedings consists of the following people:

- **Dietitians:** Will help your baby's growth through all the stages of the surgeries.
- **Lactation consultant:** Will work with mom to establish and improve milk supply, provide education with pumping, and help with direct breastfeeding.
- **Feeding therapist:** Will usually assess your baby's oral skills to be sure they are swallowing safely. They will assess your baby's latch to the breast or help bottle-feed. This could be an occupational therapist, speech-language pathologist or physical therapist depending on your hospital staff.
- **Bedside nurse:** Will help assess feeding cues and assist with feeding as needed.
- **Cardiologist, ICU physician, nurse practitioner or surgeon:** Will decide if baby is medically stable for oral feeding.

What are some reasons my child might not be allowed to eat before surgery? How will medical staff determine if my child can safely eat?

Babies with cardiac conditions such as HLHS may be at heightened risk of developing necrotizing enterocolitis (NEC – see below), possibly due in part to the low gut perfusion they may experience (*meaning that their bodies are often not able to allocate enough oxygen to gut function*). However, this heightened risk does not appear to be directly related to oral feeding. The multidisciplinary team taking care of your baby will assess your baby daily and will decide whether feeding is safe. Some cardiac conditions have higher risk for developing NEC than others. NEC is a complex condition, the exact causes of which are not fully understood. Even so, some babies may be permitted to orally eat by breast or bottle, allowing them to regulate themselves, eating if they feel well or refusing if they don't feel well.

Hospital staff may utilize a guide such as this one in order to determine if your baby is ready to eat:

Resource: See Figure 1.2 Positive Feeding Cues and Oral Opportunities

Hospital staff will watch your baby carefully to determine if they are showing signs of distress, indicating a greater severity of illness. Staff will also evaluate additional risk factors and barriers to feeding. Some of these things include:

- \cdot Unstable heart rhythm (arrhythmia)
- Inadequate blood flow (cardiac output)
- Seizures
- If baby does not exhibit signs of feeding readiness
- Differences in baby's digestive system (gastrointestinal abnormalities like a narrowing in the esophagus or duodenum), differences in facial formation (ex. cleft palate)
- Increasing measurements around baby's stomach
- Excessive vomiting or diarrhea

- Blood in baby's stool
- Signs of necrotizing enterocolitis (NEC)
- \cdot Too much lactic acid in the blood (determined by blood test)
- Signs that your baby is not swallowing effectively such as if milk is entering their lungs (aspiration)
- If milk is spilling out the sides of your baby's mouth during feeding
- If your baby is coughing/choking/sneezing or has red/watery eyes

Each hospital has different protocols with regard to feeding. Please ask your care team what feeding pathway they follow.

Parent Experience: In our case, we were told at our prenatal appointments that we wouldn't be able to feed because of the risk of NEC (necrotizing enterocolitis). It seemed to be a matter of hospital policy, though later I was told that wasn't the case. After my son was born, I was too scared to even ask about feeding him. – Rachael

Parent experience: We thought we couldn't feed but it was a matter of asking and getting approved by the team. - Sara

What if I cannot be at the hospital constantly with my baby? Who will handle feeding opportunities, and how? Aside from being at the hospital as much as possible, how can I improve the chances that I'll have an opportunity to help with feeding?

The cardiac/cardiovascular intensive care unit (CICU or CVICU) team and specifically the dietitian and feeding therapist will advocate for your baby's feeding opportunities during "rounds" – the daily morning meeting where all members of your care team discuss your baby's current needs and goals and formulate a plan for the day's treatment – since there are so many benefits associated with oral feeding prior to and after surgery. Parents are encouraged to advocate for feeding opportunities during rounds too! The CICU/CVICU team should be in touch with parents daily if they are not able to be present in rounds to work together regarding a feeding plan.

Parents should not be afraid to be proactive in approaching the care team in order to create a plan where they can be involved. Parents can also usually call the hospital for an update, to check on rounds and the goals for the day, and to discuss when they might be able to be present for a feeding opportunity.

Many facilities will have standing orders for the feeding therapist (OT, SLP, or PT) to assess your baby shortly after they are born to determine safety for oral feeding, help you to feel comfortable holding or providing positive touch, and educate you on your baby's "I'm ready" or "I'm stressed" behavioral cues. Your care team should work with you on an oral feeding plan and developmental needs in the cardiac/cardiovascular intensive care unit. Your oral feeding goals are important: your care team should ask you about them, but if not, you should feel free to approach them and communicate your wishes. It is best if the first oral feeding in particular can be with mom or dad. Many times, your baby can go to breast and/or take milk from a bottle even in the preoperative period if showing oral feeding readiness cues (and as long as they are hemodynamically stable).

What is NEC and why do people talk about it so much?

NEC is an abbreviation for necrotizing enterocolitis. NEC is a serious intestinal disease that is caused by many factors. Many babies born with congenital heart defects are particularly at risk for this, one being that they have altered "gut perfusion", meaning they often have less blood distribution to the gut. This can cause the mucosal barrier of the gut to be damaged, which can then be breached by bacteria leading to intestinal injury. In severe cases this can in turn lead to bowel necrosis, sepsis, and even death. You can read more about it here: **Necrotizing Enterocolitis** (cincinnatichildrens.org) and in the resources below.

Parent experience: We dealt with a lot of NEC issues postoperatively but it was never brought up before his Norwood surgery. The doctors deemed he was stable enough to feed but was monitored closely after he ate. - Sara

How confident can I be that preoperative feeding does not correlate significantly with the risk of NEC?

Below is a list of resources that medical professionals cite and refer to regarding the safety of feeding. They present an overwhelming body of research showing that feeding preoperatively is, in most cases, safe. There are a lot of factors that are evaluated in each individual decision to allow feeding or not (see above), and unfortunately some babies still suffer from NEC. However, it is not as common as previously believed, and there is not a clear connection between feeding preoperatively and NEC.

In a study (Sagiv et al 2022; Kataria–Hale et al 2019; Scahill et al 2017) of 1,740 infants with different preoperative feeding courses and completion of their first surgery, there was no statistically significant difference in NEC among babies who were fed versus those who were not. Rather, NEC was associated with the level of severity of illness and what happened to them after surgery. Medical professionals believe that the benefits of feeding outweigh the risks of developing NEC.

Resources:

Preoperative Trophic Feeds in Neonates with Hypoplastic Left Heart Syndrome

Preoperative Feeding Neonates with Cardiac Disease

Preoperative Feeds in Ductal-Dependent Cardiac Disease: A Systematic Review and Meta-Analysis

Human Milk Use in the Preoperative Period is Associated with a Lower Risk for Necrotizing Enterocolitis in Neonates with Complex Congenital Heart Disease

The Relationship between Preoperative Feeding Exposures and Postoperative Outcomes in Infants with Congenital Heart Disease

Necrotizing Enterocolitis and Associated Mortality in Neonates with Congenital Heart Disease: A Multi-Institutional Study

A Preoperative Standardized Feeding Protocol Improves Human Milk Use in Infants with Complex Congenital Heart Disease

Necrotising Enterocolitis in Infants with Congenital Heart Disease: the Role of Enteral Feeds

Enteral Feeding in Neonates with Prostaglandin–Dependent Congenital Cardiac Disease: International Survey on Current Trends and Variations in Practice

Reducing the Incidence of Necrotizing Enterocolitis in Neonates with Hypoplastic Left Heart Syndrome with the Introduction of an Enteral Feed Protocol

Low Risk of Necrotising Enterocolitis in Enterally Fed Neonates with Critical Heart Disease: an Observational Study Nutrition Considerations in the Pediatric Cardiac Intensive Care Unit

Randomized Clinical Trial of Preoperative Feeding to Evaluate Intestinal Barrier Function in Neonates Requiring Cardiac Surgery

Factors Associated with Delayed Transition to Oral Feeding in Infants with Single Ventricle Physiology Enteral Feeding in Prostaglandin–Dependent Neonates: Is it a Safe Practice?

Preoperative Feeds in Ductal-Dependent Cardiac Disease: A Systematic Review and Meta-Analysis

Are there resources on how to feed a baby with single-ventricle anatomy that my care center might be referencing?

Resources: See Figure 1.3 Universal Preoperative Feeding Pathway

How will it be determined if breastfeeding, bottle feeding, or tube-feeding is the best method for feeding my child preoperatively?

Breast- or bottle-feeding are the best, and if your baby is eligible and interested in eating, how you feed your baby is primarily up to you. However, it has been observed that breastfeeding is actually easier on your baby's system (see AHA article below). Breastfeeding also promotes long-term medical and neurodevelopmental advantages. These advantages include a lower risk for NEC, higher performance in IQ/reading/math scores, and fewer ADHD symptoms at 7 years old (studies by Davis and Spatz, 2019; Cognata et al 2019; Elgersma et al 2022; Belfort 2022). When it is not possible to breastfeed, human milk provides at least some of those benefits. If your baby is not interested in either breast or bottle, those cues should be respected, rather than placing a naso-gastric (NG) tube.



- Resource for breastfeeding from a parent's perspective:
 Breastfeeding the HLHS Baby—the Parent Perspective Sisters by Heart
- 2. Resources for breastfeeding from a medical professional's perspective:
 Breastfeeding the HLHS Baby—the Practitioner Perspective Sisters by Heart
 Breastfeeding a Baby with Congenital Heart Disease | Children's Hospital of Philadelphia (chop.edu)
 Feeding Tips For Your Baby with CHD | American Heart Association
 Breastfeeding your baby with congenital heart disease | Australian Breastfeeding Association

If my baby is not ready to eat, what other positive feeding/oral experiences can I expect, ask about, and help with to promote bonding and healthier neurodevelopment?

Holding during oral feeding is an important component of development for your baby – and even if your baby can't eat now, holding remains very important. Ask your providers what the holding policy is at your hospital. Many facilities have specific policies and procedures in place to protect the lines (such as IV/IJ lines, arterial line, pulse oximeter cord, patient monitoring cords, etc.) for parents to hold their baby. Ask specifically about skin-to-skin holding (a specific form of holding in which the parent holds their unclothed, diapered infant directly to their bare chest). There are many researched benefits to skin-to-skin holding, including decreased pain and calmer behavior in the infant, improved sleep and vital signs, improved growth, decreased length of stay, and decreased risk of hospital-acquired infection. Benefits to mothers include decreased postpartum depression, increased milk production, and improved parent/child bonding.

Sometimes your baby is not medically stable enough to have any real volume of milk, but can be offered tastes of colostrum and breastmilk from a pacifier or cotton swab. Some facilities allow baby to go to breast right after mom has pumped her milk, so they can get a taste and practice skills without taking in too much volume. All interactions should be 'infant-driven', meaning we watch the baby for their behaviors to indicate they are ready. For example, if your baby is bringing their hands to their mouth or turning toward a touch on their cheek (rooting), they are likely ready for positive oral stimulation.

How will feeding my baby orally preoperatively benefit them after surgery?

Early feeding has been associated with a variety of health benefits, including:

- Parent/family bonding and attachment; good for mom's mental health too
- Practicing coordinating suck/swallow while baby's in-born instincts are strong (these instincts fade with time)
- Neurodevelopmental stimulation
- Best for nutrition and immune system development (colostrum); also promotes better tolerance to feeds postoperatively
- Better postoperative blood flow/pressure (hemodynamics)
- Improved postoperative healing
- Less time on breathing support
- · Able to take full-calorie feeds sooner
- Shorter hospital stay

Parent experience: We were told feeding before surgery was crucial to ensure his stomach gets the nutrients from colostrum right away. - Sara

Parent experience: My team shared that feeding preoperatively would give my daughter suck/swallow experiences and the opportunity to build those skills which would hopefully transfer to making postoperative eating smoother. - Adrian

What are some differences between feeding a baby with a single-ventricle diagnosis versus a child with typical heart anatomy?

Your baby's feeding cues should be followed. The focus should be on positive feeding experiences, not on a particular volume of milk consumed.

Then again, sometimes your baby may be too sick or tired to eat effectively, and another source of nutrition is needed. Babies with single-ventricle heart disease often have an excessive blood flow to the lungs, causing a cascade of events that leads to fluid retention. This often causes a faster breathing rate, making it harder to achieve suck-swallow-breathe coordination. Babies who breathe faster may utilize more calories as well, making it difficult to gain weight properly (your feeding therapist can have very helpful hints for effective oral feeding, and your medical team may add medications that aid in reducing symptoms).

It is important to evaluate your baby's condition carefully as feeding attempts progress to make sure your baby is still comfortable and not in distress. Signs of distress that parents can watch for include:

- \cdot Refusal to engage (turning head away)
- Sweating
- Turning "dusky" or "blue"
- · Problems swallowing/milk leaking out the sides of their mouth
- Audible Swallowing
- Oxygen levels dipping down too low ("desatting")
- Coughing/gagging/hiccupping/sneezing/vomiting
- Arm flailing
- Watery eyes

Parent Experience: My heart baby was not my first child. It was hard for me to understand how something as basic as feeding could be too tiring for my heart baby to handle, but I had to accept that there are real differences, and that I would have to watch out for things like heavy breathing, trouble swallowing, or looking purple. – Rachael

Parent Experience: As we prepared for my daughter's first surgery, the team did not want to "overwork" her heart, as eating can be considered exercise for a newborn. Because of this, eating was scheduled and monitored in order to ensure her safety. Each center may have their own protocols, but I was able to feed my daughter every 3 hours. It was limited to the amount of time breastfeeding or a designated amount in a bottle. It was a big adjustment mentally as mothers typically feed as needed for a newborn, but I had to learn that these preoperative feeding experiences are more to learn skills rather than purely for nutrition. These feeds were centered on giving my daughter positive, safe experiences in order to practice her oral skills. While feeding, we had to watch for her cues to see if she had the energy and stamina to be able to handle eating given her fragile state before surgery. – Adrian

How do I find a source for donor milk in my area?

Donor breast milk is an option most hospitals offer. Keep in mind that babies do not need much in the first few days of life: they typically take a very small volume of colostrum until mom's milk comes in (usually a few days after birth). You can start by speaking to your feeding therapist, dietician, or nutritionist regarding your hospital's policy for using donor milk.

Resources for learning about and finding breastmilk through donations include: Welcome to Human Milk CIC Human Milk Banking Association of North America Milk Donation and Sharing - La Leche League International

If I use formula, will I need to use the same one postoperatively? Are there specialty formulas that need to be used? Will the hospital provide formula? If not, who can I talk to in order to find out where to get what I need? Most of the time breastmilk and/or donor breastmilk is recommended before surgery because of all the benefits that breastmilk provides to newborns. If formula is recommended and your baby tolerates that well, usually your baby will continue with the same formula after surgery. In some cases, a different formula may be used depending on the baby's medical condition after surgery.

Some formulas are better tolerated than others; this depends on your baby's medical and cardiac condition. Some formulas are "elemental" or "hydrolyzed", which means the macronutrients (carbohydrate, proteins and fat) are already broken down and easy to digest.

Your dietician or nutritionist is a good person to ask any questions regarding formula.

If I cannot (or do not wish to) directly breastfeed, but still want to provide breastmilk for my baby, how often should I pump?

It is recommended that you pump the same amount of time as your baby will breastfeed to improve milk supply. Pumping should be initiated as soon as possible after the baby is born. If you wait, it may be harder to develop your supply. During the first two weeks, pump every 2–3 hours during the day and at least once during the night. This is as often as your baby would breastfeed, about 8–10 times per day. It is also important to know that moms typically are only able to pump drops of colostrum or only a very small amount of milk in the first couple of days. This is completely normal and those small amounts can still be collected in either a small syringe or even absorbed from your breast pump via a cotton swab to be given to your baby. Ask for lactation support!

Parent Experience: I was told I should pump every three hours for 10–20 minutes (each side), even through the night, if possible, especially for the first couple of weeks. When I started having trouble waking in order to pump, I was advised to space nighttime pumping sessions out to four hours in between. My pumping schedule was 6am, 9am, 12pm, 3pm, 6pm, 10pm, and 2am. – Rachael

Should I start pumping before my baby arrives? What if I have never used a breast pump before?

There are lactation consultants available at most hospitals. If this service is not automatically provided, ask if you can see them. At other facilities, your nurse or feeding therapist may be able to assist you with using the hospital pump. If you have your own breast pump, read the manual and practice setting it up before your baby is born. Many brands have videos online that can show you step by stop how to use the pump. Consider purchasing a hands-free pumping bra, lanolin or coconut oil, and microwave steam clean bags. Some hospitals will provide you with these things, so check with your cardiology team before your baby is born. It is not usually recommended to pump before your baby is born. Although a mother's body can produce small amounts of milk or colostrum at that time, milk production only really gets going when the placenta is delivered and hormones change to cue that process.

Parent Experience: I did not need to pump before my son was born. I did, however, benefit from taking apart and reassembling the pump parts for my home pump a few times so I would be familiar with how to put it together and take it apart to clean everything (especially in preparation for middle-of-the-night pumping sessions!). It also helped to try and remember the names of the parts, so that when I was talking to Lactation I was able to let them know specifically that I needed a replacement membrane and a different size flange/shield. Three other indispensable items to support pumping are lanolin, sanitizer bags, and a hands-free resizable pumping bra. – Rachael

Parent experience: I did not pump before he was born but I did right away postpartum. It took a couple days to start producing milk but I was able to start freezing my milk for feeds postoperatively. - Sara

Will the hospital provide a pump or do I need to get one? If the hospital does provide a pump, will they provide one only for hospital use, or at-home use as well? If the hospital does NOT provide a pump, how can I get one? Most hospitals will have a breast pump available to use, but you will want to have one for home also. Ask your lactation consultant or care team about loaner or rental pumps. Double electric pumps are the best for establishing a milk supply for a hospitalized baby.

Parent Experience: I was provided with a hospital-grade pump both at the hospital where my son was born and at the hospital to which my son was transferred shortly after birth. I did also need to procure a pump for home through my insurance company. I should have started that process sooner. I used the home pump not only when I was at home, but in the car (a plug for use in the car was really helpful!). – Rachael

Parent Experience: The hospital provided me with a hospital grade pump that I used while in the NICU and the CICU. I had purchased a breast pump prior to my daughter being born through my insurance. This was extremely helpful because I used it while at the Ronald McDonald House and then once she was discharged home. Having one just at the hospital and one stationed at the RMH made it so I did not need to transport my own back and forth. – Adrian

Is there any milk storage available at the hospital or will I have to store it at home and bring a supply? Will the hospital store this for use after surgery?

Milk storage is available at the hospital. Most of the time the milk will be stored in the milk lab or in another designated area (separate from your hospital room).

Hospitals have specific policies for storing breastmilk that may be more stringent than the CDC or AAP. Generally, freshly expressed milk can be stored at room temperature for up to 4 hours, in the refrigerator for 4 days, or in the freezer for 6–12 months.

Resource: Storing Human Milk – La Leche League USA

Parent Experience: There was storage at the hospital both in our CICU room (a small refrigerator, for short-term) and elsewhere (for freezing) in the hospital. They would bring milk from storage as needed. Any milk that wasn't used was kept for whenever we needed it, and was sent home with us when we were discharged. - Rachael

What is an "oral aversion"? How can we help avoid it?

For most babies, oral feeding and having things (their hands, toys, etc.) in their mouths is pleasurable and feels safe. Babies learn about their world through oral exploration. When a baby has been subjected to the many negative sensory and oral experiences that are often necessary in a cardiac ICU (intubation and suctioning, NG tube, etc.), they may develop hypersensitivity about how their mouth feels when being fed or touched. Babies who are pushed to feed when they are not showing feeding readiness behaviors are also at heightened risk for developing an oral aversion. A baby with an oral aversion may refuse the breast and/or bottle by turning their head away, getting upset with feeding attempts, or more subtly shutting down and falling asleep when you try to feed them. Sometimes oral aversions present with gagging, vomiting, or other distressing behaviors.

The best way to prevent oral aversion is to limit negative oral experiences and provide positive ones. Some simple things parents can do is learn how to read your baby's behavioral cues about when they are "ready" to engage in oral activities (calm and alert, bringing hands to mouth, rooting toward a touch on their cheek or lips) and their "not ready" or stress cues that indicate they need a break and some support to feel better (arching or pulling away, facial grimace, avoiding your gaze or turning their gaze away from you, or other visceral signs such as gagging, hiccoughing, or yawning).

I have heard that feeding a baby with a CHD can be hard. Is that true? What encouragement is there?

Feeding a baby with CHD can be a challenge, but it is by no means impossible. Be sure to talk daily with the CICU team and the dietitian: they can help to resolve your specific concerns.

Parent Experience: It IS harder than with a heart-healthy baby, especially if you want to breastfeed (though in my experience all the work I put into breastfeeding was absolutely worth it). Kids with CHD face many hurdles and obstacles with feeding that "normal" people don't even think about. Fortunately, there are lots of different ways to get babies fed, and lots of people to help with those obstacles! You will adjust to your child's needs, and though everything may feel very overwhelming at first, after a while, everyone finds their new "normal". – Rachael

Parent Experience: If you talk to other heart moms, you will hear that the biggest struggle is feeding. Most babies, if not all, go home on some form of feeding tube and it will be up to your team and you to decide which one works best for your little one. Don't feel discouraged by this, it is only temporary. As your little one starts recuperating, it will become easier to wean off the tubes. Work closely with your team to set up a goal. – Sara

Parent Experience: Many babies born with CHDs struggle with feeding and that is one of the biggest stressors for parents on this journey. My best advice is to join social media groups to meet other people who are experiencing similar struggles. It's a great place to ask questions, get tips and tricks, give and receive encouragement, and just connect to others who can understand the feeding struggles. Between other heart parents and your hospital team, you will get great guidance to help your child! – Adrian

Content provided by: Claudia Sassano-Miguel, Clinical Pediatric Dietitian at Seattle Children's Hospital; Dr. Erin Gordon, Cardiac Intensivist at UT Southwestern Medical Center; Nancy Slater, Occupational Therapist at Children's Minnesota; Dr. Michele Frommelt, Cardiologist at Children's Wisconsin; Dr. Sharon Sables-Baus, Associate Professor and Nurse at University of Colorado; Courtney Jones, Speech Language Pathologist at Primary Children's; Sara Navaridas, parent of child with HLHS followed at Boston Children's Hospital; Adrian Sherko, parent of child with HLHS followed at Advocate Children's Hospital; and Rachael Satake, parent of child with HLHS followed at Seattle Children's Hospital.

IV. Section 3: Measurement

In general, institutions should tailor measurement strategies to address individual goals and specific areas for improvement. Below are a list of suggested elements for data collection. Work with your team to identify the appropriate family of measures.

Measure Type	Measure	Data Source
Outcome	Preoperative Stage 1 Oral Feeds (see below)	NPC-QIC dataset
Process	Average number of feeds/preoperative days Percentage of preoperative days that oral feeding was discussed on rounds Average number of days receiving pre-feeding activities when not eligible for oral feeds	Institution Tracking tool Institution Tracking tool Institution Tracking tool
Balancing	Preoperative or postoperative NEC	From NPC-QIC dataset

Data Source: NPC-QIC Redcap Automated Reporting

Pre-op Stage 1 Oral Feeds Percent of patients who are fed orally prior to Stage 1 palliation.

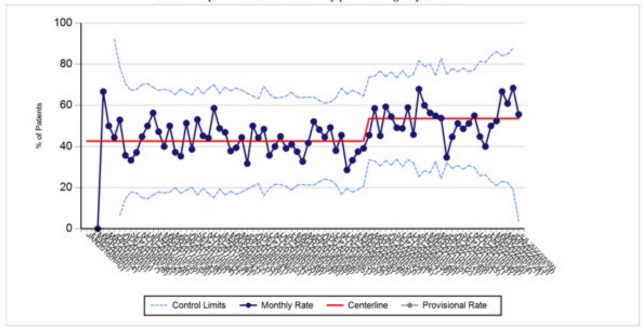
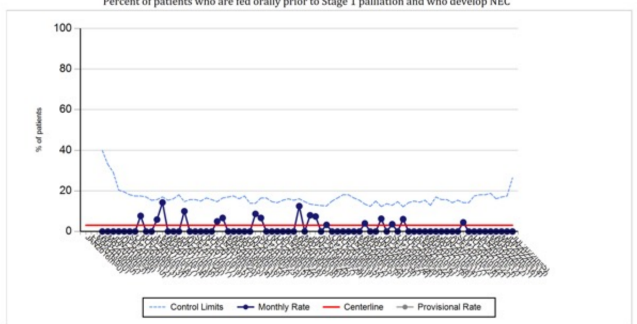


Figure 1.4 Outcome Measure: Preoperative Stage 1 Oral Feeds – Data as of August 2022



Pre-op Stage 1 Palliation NEC Percent of patients who are fed orally prior to Stage 1 palliation and who develop NEC

Figure 1.5 Balancing Measure: Preoperative Stage 1 Palliation NEC – Data as of August 2022

V. Acknowledgements

Each of the network members below have spent countless hours working as a very effective team to align on this improvement plan and we at NPC-QIC are so grateful for such generous participation. Each of you demonstrate our mission and values of working together to eliminate serious harm across all children's teams. Our patients and families are so lucky. Thank You!

NPC-QIC Executive Leadership Team

- Katie Bates, MD
- David Brown, MD

- Carole Lannon, MD
- Stacey Lihn, Parent

Name	Role	Institution			
Oral Feeding Pre-Stage 1 Palliation Im	Feeding Pre-Stage 1 Palliation Improvement Project Leaders & Sponsor				
Titus Chan	Executive Sponsor, NPC-QIC Phase II Leader	Seattle Children's			
Jenny Fogel	Speech Language Pathologist	Advocate Children's			
Erin Gordon	Cardiac Intensivist	UT Southwestern Medical Center			
Sharon Sables-Baus	Associate Professor & Nurse	University of Colorado			
Rachael Satake	Parent	Seattle Children's			
Design Team Members/Subject Matte	esign Team Members/Subject Matter Experts				
Angela Birler	Speech Language Pathologist	Wisconsin			
Jenn Frigden	Physical Therapist	Seattle Children's			
Michelle Frommelt	Cardiologist	Wisconsin			
Robert "Jake" Jaquiss	Surgeon	UT Southwestern Medical Center			
Courtney Jones	Speech Language Pathologist	Primary Children's			
Sara Navarides	Parent	Boston Children's Hospital			
Gina Salin	Lactation Nurse	Advocate Children's			
Claudia Sassano	Dietician	Seattle Children's			
Adrian Sherko	Parent	Advocate Children's			
Nancy Slater	Occupational Therapist	Children's Minnesota			
Erin Sullivan	Dietician	Children's of Philadelphia			
Lie Tjoeng	Cardiologist	Seattle Children's			
NPC-QIC Staff Partners					
Rebecca Collins	Project Management Specialist	Cincinnati Children's			
Lauren Cunningham	Quality Improvement Specialist	Cincinnati Children's			
Michelle Eversole	Project Manager	Cincinnati Children's			
Emily Johnson	Senior Project Management Specialist	Cincinnati Children's			
Paige Krack	Senior Quality Improvement Specialist	Cincinnati Children's			
Emily Kuhnell	Sr. Clinical Database Specialist	Cincinnati Children's			
Sarah McGovern	Project Management Specialist	Cincinnati Children's			
Joseph Michael	Sr. Data Analyst	Cincinnati Children's			

VI. References

Cognata A, Kataria-Hale J, Griffiths P et al. Human milk use in the preoperative period is associated with a lower risk of necrotizing enterocolitis in neonates with complex congenital heart disease. J Pediatr. 2019;215:11-16

del Castillo SL, McCulley ME, Khemani RG et al. Reducing the incidence of necrotizing enterocolitis in neonates with hypoplastic left heart syndrome with the introduction of an enteral feed protocol. Pediatr Crit Care Med. 2010;11(3):373-7

Furlong-Dillard JM, Miller BJ, Sward KA, Neary AI, Hardin-Reynolds TL, Jeffers G, Clay BA, Truong DT, Miller TA, Jones CE, Lambert LM, Bailly DK. *The association between feeding protocol compliance and weight gain following high-risk neonatal cardiac surgery*. Cardiol Young. 2019 May;29(5):594-601. doi: 10.1017/S1047951119000222. Epub 2019 May 28. PMID: 31133078.

Howley LW, Kaufamn J, Wymore E et al. Enteral feeding in neonates with prostaglandin-dependent congenital cardiac disease: international survey on current trends with variations in practice. Cardio Young. 2012;22(2):121-7

Hsieh A, Tabbutt S, Xu D et al. Impact of perioperative brain injury and development on feeding modality in infants with single ventricle heart disease. J Am Heart Assoc. 2019; 10: 1-9

lannucci G, Oster M, Mahle W. Necrotising enterocolitis in infants with congenital heart disease: the role of enteral feeds. Cardio Young. 2013;23(4):553-9

Justice L, Buckley J, Floh A et al. Nutrition Considerations in the Pediatric Cardiac Intensive Care Unit Patient. World J Pediatr Congenit Heart Surg. 2018;9(3):333-343

Kataria-Hale J, Cognata A, Hagan J et al. The relationship between preoperative feeding exposures and postoperative outcomes in infants with congenital heart disease. Pediatr Crit Care Med. 2021;22(1)e91-98

Kataria-Hale J, Roddy DJ, Cognata A et al. A preoperative standardized feeding protocol improves human milk use in infants with complex congenital heart disease. J Perinatol. 2021

Kataria-Hale J, Osborne SW, Hair A et al. Perioperative Feeds in Ductal-Dependent Cardiac Disease: A Systematic Review and Meta-analysis. Hosp Pediatr. 2019;12:998-1006

Kurtz JD, Chowdhury SM, Woodard FK, Strelow JR, Zyblewski SC. *Factors Associated with Delayed Transition to Oral Feeding in Infants with Single Ventricle Physiology*. J Pediatr. 2019 Aug;211:134-138. doi: 10.1016/j.jpeds.2019.02.030. Epub 2019 Apr 2. PMID: 30952511; PMCID: PMC7161424

Kurtz JD, Chowdhury SM, Woodard FK et al. Factors associated with delayed transition to oral feeding in infants with single ventricle physiology. J Pediatr. 2019;211:134-138

Lefton-Greif, M. Pediatric Dysphagia. Phys. Med. Rehabiliation. Clin. 2008 Nov.

Ludwig.S, Waitzman,K Changing Feeding Documentation to Reflect Infant – Driven Feeding Practice. Newborn & Infant Nursing Review (2007)

Nordenstrom K, Lannering K, Mellander M et al. Low risk of necrotizing enterocolitis in enterally fed neonates with congenital heart disease: an observational study. Arch Dis Child Fetal Neonatal Ed. 2020;105(6):609-614

Raymond TT, Valle S, Garza J, Yeramaneni S, Wurtz E, Sample B, Kozak N, Stigall W, Gatlin S, Burton G. *Advancement of a standardised enteral feeding protocol in functional single ventricle patients following stage I palliation using cerebro-somatic near-infrared spectroscopy*. Cardiol Young. 2020 Nov;30(11):1649-1658. doi: 10.1017/S104795112000253X. Epub 2020 Aug 24. PMID: 32829739.

Sagiv, E., Tjoeng, Y. L., Davis, M., Keenan, E., Fogel, J., Fogg, K., Slater, N., Prochaska-Davis, S., Frontier, K. D., Fridgen, J., & Chan, T. (2022). Assessing the Association Between Pre-operative Feeding and the Development of Oral Feeding Skills in Infants with Single Ventricle Heart Disease: An Analysis of the NPC-QIC Dataset. Pediatric cardiology, 43(5), 1141–1155.

Scahill CJ, Graham EM, Atz AM, Bradley SM, Kavarana MN, Zyblewski SC. Preoperative Feeding Neonates with Cardiac Disease. World J Pediatr Congenit Heart Surg. 2017 Jan;8(1):62-68.

Slicker J, Hehir DA, Horsley M, et al. Nutrition algorithms for infants with hypoplastic left heart syndrome; birth through the first interstage period. Congenit Heart Dis. 2013;8(2):89-102. doi:10.1111/j.1747-0803.2012.00705.x

Slicker K, Sables-Baus S, Lambert L et al. Perioperative Feeding Approaches in Single Ventricle Infants: A survey of 46 centers. Congenit Heart Dis. 2016;11(6):707-715

Spinner JA, Moris SA, Nandi D et al. Necrotizing enterocolitis and associated mortality in neonates with congenital heart disease: a multiinstitutional study. Pediatr Crit Care Med. 2020;21(3):228-234

Toms, R., Jackson, K. W., Dabal, R. J., Reebals, C. H., & Alten, J. A. (2015). Preoperative trophic feeds in neonates with hypoplastic left heart syndrome. Congenital heart disease, 10(1), 36–42.

Willis L, Thureen P, Kaufamn J et al. Enteral Feeding in Prostaglandin-dependent neonates: is it a safe practice? J Pediatr. 2008;153(6):867-9

Zyblewski SC, Nietert PJ, Graham EM et al. Randomized Clinical Trial of Preoperative Feeding to Evaluate Intestinal Barrier Function in Neonates Requiring Cardiac Surgery. J Pediatr. 2015;167(1):47-51



info@npcqic.org



facebook.com/npcqic

