

Fed Is Best Guide to Safe and Optimal Infant Feeding

Updated 2024



Photo Credit: Canva

Mothers, especially first-time mothers, commonly experience problems with breastfeeding, particularly in the first days after birth. Many are told that insufficient breast milk is rare when research shows it is, in fact, common. This occurs when colostrum is insufficient to meet the infant's needs or when full milk production is delayed or inadequate. Therefore, supplementation is often needed for the health and safety of the baby. If parents were educated about their risk factors for milk supply problems, safe supplementation until their milk supply is adequate, and methods of increasing or maintaining their milk supply, they could go on to have a sustainable breastfeeding relationship instead of experiencing trauma from breastfeeding complications, losing confidence, and stopping breastfeeding altogether.

Feeding Plan for My Baby

Name	of mother:	Mother's Date of Birth:
Name	of baby:	Baby's Date of Birth:
delaye (e.g., c priori protec from r	ed below is my actionable infant feeding plan that ed onset of milk production, chronic low milk supplehydration, hypoglycemia, and excessive jaundictize my infant's health and well-being, my own phact my milk supply if temporary supplementation is my nurses, doctors, and lactation consultants to heavile ensuring that my baby is fed enough to be say	ply, and/or potential feeding complications e). In addition, it outlines how I want to ysical and mental health, and how I want to s needed or requested. I ask for assistance onor my feeding goals during my hospital
1. M	y infant feeding goals and choices are:	
	milk or banked, screened, and pasteurized donors breastfeeding from birth with the option of supplementing to breastfeeding from birth while supplementing to breastfeeding thereafter extended combination feeding with breast milk exclusive formula feeding pumping and bottle-feeding breast milk exclusive feeding colostrum through direct nursing (or syneeded) followed by exclusive formula feeding	or milk (banked donor milk) plementing with formula antil my milk comes in, then exclusively and formula from birth (combo-feeding) vely ringe/bottle-feeding expressed colostrum if
	y current known risk factors for delayed onset ctogenesis II), chronic low milk supply, and/or re:	
not me challer	A "risk factor" is a condition associated with a high ean that you will necessarily have difficulties. Know nges like delayed lactogenesis II (milk coming in), low mentation of breastfeeding while optimizing milk pro	ing your risk factors can help you prepare for milk supply, or feeding difficulties with
		Patient ID Sticker

Risk Factors for Feeding Complications Before Delivery^{2,3} **Parent Health History Breast and Nipple Variances** ☐ First-time mother ☐ Injury to the 4th intercostal nerve from ☐ History of low milk supply, delayed (> breast surgeries, biopsies, injuries, 72 hours) or failed lactogenesis II piercings ☐ Prior history of jaundiced newborn ☐ Flat or inverted nipples \Box Maternal age ≥ 25 years ☐ Breast reduction or breast augmentation ☐ Asian race (increased risk for jaundice) ☐ Asymmetric, tubular-shaped breasts ☐ Hypertension (elevated blood pressure) ☐ Minimal growth of breast tissue during ☐ Pre-pregnancy BMI > 27 pregnancy (breast hypoplasia, ☐ Diabetes (all types) insufficient glandular tissue, IGT) ☐ Thyroid disease ☐ Fibrocystic breasts ☐ Pituitary disease ☐ Smoking/nicotine use Psychological, Social, Mental Health ☐ Infertility history **Considerations** ☐ Advanced maternal age (≥ 30 years old) ☐ History of depression, bipolar disorder ☐ Polycystic ovarian syndrome, insulin ☐ History of anxiety, chronic stress, OCD resistance ☐ History of eating disorders ☐ Theca lutein cysts ☐ PTSD, sexual trauma ☐ Sickle cell disease ☐ Domestic abuse ☐ Autoimmune diseases: multiple ☐ Smoking, vaping, alcohol, marijuana sclerosis, Crohn's disease, ulcerative and or drug use colitis, lupus, rheumatoid arthritis and ☐ Tactile sensory challenges chronic diseases ☐ Inadequate partner or family support ☐ Epilepsy, visual, auditory, and physical ☐ Returning to work before six weeks disabilities ☐ History of dysphoric milk ejection ☐ Weight loss surgery reflex (D-MER) ☐ Use of SSRI antidepressants ☐ Previous breastfeeding trauma ☐ Pre-delivery betamethasone treatment for premature labor Risk Factors for Feeding Complications After Delivery^{2,3}

Risk Factors for Feeding Complications After Delivery^{2,3} Maternal Risk Factors □ Exclusive breastfeeding with inadequate infant milk intake □ Cesarean section delivery Infant Risk Factors □ Male gender □ Pre-term baby <37 weeks □ Large for gestational age baby (LGA)

	☐ Vacuum delivery		Small for gestational age baby (SGA)
	☐ Blood type incompatibility, G6PD		Cephalohematoma (bruising and
	deficiency, other hemolytic diseases		swelling on the scalp) from delivery
	☐ Complicated/prolonged labor > 12 hrs		Jaundice within the first 24 hours
	 Excessive blood loss during delivery 		Jaundice before discharge
	(>500 mL, need for transfusion)		Rapid or excessive weight loss > 7%
	 Retained placental fragments 		Discharge at 48 hours or less
	☐ Hypertension (elevated blood pressure)		Medical complications requiring
	receiving treatment with magnesium		separation from mother
	Medical complications after delivery		Oral anomalies such as clefts, tongue
	Cracked, bleeding, or infected nipples		restrictions, recessed chin
			Ineffective latch and transfer of milk
			from the breast (e.g., low tone,
			disorganized sucking pattern)
			Non-latching or sleepy at the breast
			Metabolic disorders (e.g., PKU, MCADD)
	(select all that apply)□ I would like to manually express my breasts before every feeding to check for the presence		
	of colostrum (Stanford Nursery tutorial).		
	http://newborns.stanford.edu/Breastfeed	ding/Har	ndExpression.html
	☐ I would like assistance with positioning a		
	☐ I would like assistance learning how to pubreast and is not actively breastfeeding even		
	minutes.		
	minutes. I would like to see a lactation consultant.		
	☐ I would like to see a lactation consultant.	or be co	unseled about breastfeeding.
	I would like to see a lactation consultant.I do <i>not</i> want to see a lactation consultant		
	 I would like to see a lactation consultant. I do <i>not</i> want to see a lactation consultant. I would like education on safe formula pro 		
4.	 I would like to see a lactation consultant. I do <i>not</i> want to see a lactation consultant. I would like education on safe formula pro 	eparation	n and formula feeding.
4.	 □ I would like to see a lactation consultant. □ I do <i>not</i> want to see a lactation consultant □ I would like education on safe formula pro □ I would like education on combo-feeding. I would like assistance with tracking my bases	eparation aby's we	and formula feeding.
4.	 □ I would like to see a lactation consultant. □ I do not want to see a lactation consultant □ I would like education on safe formula pro □ I would like education on combo-feeding. I would like assistance with tracking my be (select all that apply): 	aby's we	and formula feeding. Sight loss in the following manner By recommended). track it on the Newborn Weight Loss

5.	Ire	equest my baby to be weighed on the following schedule: (select one)
	<u> </u>	Twice daily to closely monitor weight loss (recommended for exclusively breastfed babies) Once daily (likely sufficient for combo-fed and formula-fed babies who are fed to satisfaction)
6.	I wi	sh for my child to lose no more than: (select all that apply)
		4.5% of birth weight in the first 24 hours
		7% of birth weight at any time
		75 th percentile on the Newborn Weight Loss nomogram
ass	ocia	-4.5% weight loss in the first 24 hours and >7% birth weight loss at any time has been ited with increased rates of hyperbilirubinemia (excessive jaundice) and hypernatremia (severe ation). ^{5,6} (Read more: "IV Fluids Do Not Inflate Weight Loss")
		ny child reaches or exceeds 4.5% weight loss in the first 24 hours, 7% weight loss at ne, or 75%ile on the Newborn Weight Loss Tool: (select all that apply)
		I would like to express colostrum and feed it to my child by syringe / spoon / cup / bottle. (circle all that apply)
		If I am producing little to no colostrum, I would like to offer banked donor milk (if available), especially if my child has a medical indication for it (e.g., prematurity).
		If little to no colostrum is present, I would like to supplement my child with formula.
		I wish for my child to be supplemented to their satisfaction and lose as little weight as possible. (For breastfeeding parents, supplementation must occur only after nursing to stimulate milk production; additional milk expression may also be recommended.)
		I would like an immediate blood sugar check. (recommended)
coi (se	mpl lect	rould like additional screening to protect my exclusively breastfed baby from ications due to insufficient milk intake. I would like my child to be monitored with: all that apply) Note: Breastfeeding babies who are being supplemented to satisfaction and wely formula-feeding babies will likely not need these additional tests, since they are less likely problems related to insufficient feeding.
		glucose (blood sugar) monitoring (Hypoglycemia of <40 mg/dL in healthy, full-term, exclusively breastfed babies has been shown to occur in 1 in 10 babies overall and 1 in 4 first-born babies in the first 48 hours. ⁴ Hypoglycemia of <47 mg/dL occurs to about 39% of healthy term babies overall. ⁵)
		glucose checks for signs of persistent hunger at my request
		screening for high sodium levels (≥ 145 mEq/L) for clinical signs of dehydration (dark or concentrated urine, uric acid crystals, called "brick dust," in diaper, dry mouth, infrequent urination), >7% weight loss, and/or persistent hunger. (Hypernatremia has been shown to

occur in as many as 36% of exclusively breastfed newborns, with as little as 4.8% weight loss.)⁶

- ☐ Weight, glucose, sodium, and bilirubin check within one hour of discharge
- 9. If my child appears HUNGRY (see graphic below) and unsatisfied *after* breastfeeding, repeatedly coming on and off the breast, persistently crying or falling asleep at the breast despite my efforts to stimulate them: (select all that apply)

URGENT SIGNS OF NEWBORN HUNGER IN THE FIRST DAYS OF LIFE



YPOGLYCEMIA

(low blood sugar), characterized by jittery hands, low body temperature, inconsolable and high-pitched crying, lethargy, limpness, turning blue, and seizures



NSATISFIED NURSING

Unsatisfied nursing, lasting longer than 30 minutes and occurring more frequently than every 2 hours; crying despite prolonged breastfeeding



OT WAKING FOR FEEDING

Not waking for feeding every 3 hours, nodding off during feeds, difficult to arouse, not maintaining latch, limp, lethargic

G

AINING NO WEIGHT BY DAY 5

Growth is poor—weight loss exceeds 7%, weight gain is less than 6 oz/week (170 grams/week) once newborn starts gaining.

R

ED BRICK DUST ON DIAPERS

Reduced wet and dirty diaper counts (no wet diapers in 6 hours), redorange brick dust in diapers, dry lips and mouth, skin that wrinkles

Y

ELLOWING OF THE SKIN OR EYES

Yellowing of the eyes or skin, especially below the face (excessive jaundice)

Evidence-Based Updates on the First Week of Exclusive Breastfeeding Among Infants ≥35 Weeks

I would like to supplement until my child is satisfied and no longer crying or lethargic (15
mL at a time, repeated until satisfied).

- ☐ I would like to supplement with my own expressed breast milk first.
- ☐ I would like to supplement with banked donor milk, if available to my child.

0	I would like to supplement with formula. I would like to supplement <i>after</i> nursing sessions to continue stimulating milk production unless they are unable to nurse or have an urgent need for supplementation. I would like assistance with manual expression to evaluate for the presence of colostrum. If my newborn is sleepy and/or not breastfeeding well, I would like to supplement to ensure that my baby has the energy needed to breastfeed effectively; in this situation, I would like
	to express or pump my breast milk if adequate removal of milk cannot be accomplished through direct nursing.
	Any time your baby is supplemented, adequate breast stimulation and milk removal are essential tecting your milk supply.
Recor	mmended Feeding Volumes if HUNGRY Signs Occur* On day 1, expect your baby to feed typically 15–30 ml every 2–3 hours.
•	On day 2, expect about 20–40 ml every 2–3 hours.
•	On day 3, expect about 25–50 ml every 2–3 hours.
•	Day 4 to 1 month, 45-90 mL every 2-3 hours for a total of about 2.6 oz/lb/day.
hours accor every	Il to average-sized newborns may take 15–30 ml (0.5–1 ounce) per feed, usually every 2-3 beyond the first day. It's normal to take different amounts at each feeding. Always feed ding to your baby's hunger and satisfaction cues. 15-30 mL of mature breast milk or formula 2-3 hours provides the resting energy requirement of a term newborn, which is the estimated num number of calories required to feed their brain and vital organs. ⁷
https:	How to Prepare for Supplementing When Breastfeeding Your Baby in the Hospital":
10. If	I am supplementing, I would like to supplement using a:
	cup
	spoon
	syringe
	supplemental nursing system
	bottle with a slow-flow nipple

Note: According to the Academy of Breastfeeding Medicine, "There is no evidence that any of these methods are unsafe or that one is necessarily better than the other."⁸

am supplementing, I would like to supplement with:
banked donor milk, if available to my child standard formula
hydrolyzed formula
soy formula
elemental formula (for infants with a family history of cow milk protein allergy; discuss this with your baby's pediatrician)
my own ready-to-feed formula
acifier choices:
No pacifiers, please.
I would like a pacifier for my baby. *
I have brought my own pacifier.
2017 WHO breastfeeding guidelines no longer discourage pacifier use, given evidence that it ot interfere with breastfeeding and protects infants from SIDS. ¹⁰
ursery care:
I would like to room in with my baby at all times.
I would like to room in with my baby with the option of sending my child to the nursery, so that I may sleep or recover from delivery for my baby's safety.
I do not want to be left alone to breastfeed or do skin-to-skin after delivery until I am medically stable and feel that I can safely hold my baby without falling asleep.
If I have a surgical delivery, I do not want to be left alone to provide care for my baby until I say I feel safe to do so.
Being unable to move unassisted, being impaired due to pain medication, and falling asleep breastfeeding or skin-to-skin care have caused accidental infant suffocation and falls.
scharge follow-up care:
I would like my baby to be weighed right before discharge. (highly recommended)
I would like to have a copy of my baby's laboratory data to take to my pediatrician.
I would like my baby to be examined and weighed by my pediatrician within 24 hours after
discharge. (recommended for exclusively breastfed newborns who are still losing weight)
I would like a follow-up appointment and weight check with a lactation consultant after discharge.
I would like a pre- and post-breastfeeding weight ("weighted feed") with a lactation
i

	I would like community or hospital factation support group information.
	I would like pump and scale rental information.
I have	additional concerns and requests:
1 marc	duditional concerns and requests.

References:

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Informed Consent Regarding Risks of Insufficient Feeding

I understand that the risks of exclusive breastfeeding before the onset of copious milk production ("lactogenesis II") are caused by insufficient breast milk intake due to either low/delayed breast milk supply and/or insufficient transfer of milk from mother to baby. The complications include increased incidence and severity of the following:

- excessive jaundice (yellow skin; hyperbilirubinemia)
- excessive weight loss (>75th percentile weight loss according to the NEWT nomogram)
- dehydration (>7% weight loss increases the risk of hyperbilirubinemia and hypernatremia)
- hypernatremia (high blood sodium >145 mEq/L, which occurs in 36% of exclusively breastfed (EBF) newborns, commonly at greater than 7% weight loss, but can occur with as little as 4.8% weight loss)
- low blood sugar (hypoglycemia, glucose < 40 mg/dL occurs in 10% of healthy, term EBF newborns; glucose >47 mg/dL occurs in 39% of healthy term newborns)

I am aware that the most common reason a newborn is rehospitalized is due to problems with insufficient feeding and that it occurs in 1 in 25 to 1 in 71 EBF newborns.

I am aware that 22% (one in five mothers) and 34-44% of first-time mothers have been found to have delayed onset of copious milk production (defined as full milk supply coming in later than 72 hours after delivery), which puts their infants at seven-fold increased risk of excessive weight loss. I am aware that 5–8% of mothers do not experience lactogenesis II and only produce small volumes of milk.

I am aware that supplementing will not decrease my milk supply if my breasts are adequately stimulated and emptied with every supplemental feeding.

I am aware that wet and dirty diapers do not indicate adequate breast milk intake, and urate crystals or concentrated urine in the diaper indicate dehydration.

I am aware that "cluster feeding" occurs *after* the onset of full milk supply. The Academy Of Breastfeeding Medicine defines cluster feeding as "several short feedings close together." However, constant and prolonged feeding for many hours can be mistaken for "cluster feeding," which has resulted in insufficient feeding complications.

I am aware that constant and prolonged feeding are signs of insufficient breast milk and/or insufficient transfer of milk, and those signs indicate my baby is hungry and likely needs temporary supplementation for their health and safety.

I am aware there is no evidence showing that "second-night syndrome" or "cluster feeding" in breastfed newborns before full milk supply is normal, safe, or necessary for full milk production.

initia	ls
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I am aware that research has not found any reliable indicators of colostrum intake including hearing of swallows.

I am aware that the newborn stomach size is around 20-30 ml at birth and is not 5-7 ml. https://fedisbest.org/resources-for-parents/the-newborn-stomach-size-myth-it-is-not-5-7-ml/

I am aware that a WHO expert panel has found that "addition of artificial milk in the first few days after birth probably makes little to no difference to breastfeeding at discharge, compared to those not given additional artificial milk." Additionally, the WHO panel found that "it [is] uncertain whether giving additional artificial milk in the first few days after birth has an effect on breastfeeding...or exclusively breastfeeding at three months for the last 24 hours, as the quality of the evidence has been assessed as very low."

I understand the above-mentioned complications from insufficient feeding can result in the need for hospitalization to protect my child's health.

I understand the above-mentioned complications from insufficient feeding can result in brain injury, which can subsequently result in developmental delays; disabilities; lower cognitive development; lower academic achievement; problems with vision, hearing, motor, sensory, language, and behavioral development; and higher rates of seizure disorder, cerebral palsy and rarely, death.¹

I understand that *timely and adequate fluids and nutritional supplementation* with properly handled certified banked donor milk and/or properly prepared formula, depending on my child's unique nutritional requirements, can prevent nearly all the above complications.

I understand the risks of supplementation, including insufficient breast milk supply, if my child is supplemented *without continuing the frequent breastfeeding* (or manual expression or pumping both breasts) needed to stimulate milk production.

Disclaimer: This document does not replace in-person physician evaluation and treatment. This document is meant to inform parents of the most recent data regarding infant feeding and to increase their knowledge on how to protect their newborns from hyperbilirubinemia, dehydration, hypernatremia, hypoglycemia, and extended or repeat hospitalization.

Respectfully,		
Signature:		
Parent's Name:	Date & Time:	

¹ Das S, van Landeghem FKH. Clinicopathological Spectrum of Bilirubin Encephalopathy/Kernicterus. *Diagnostics (Basel)*. 2019;9(1):24. Published 2019 Feb 28. doi:10.3390/diagnostics9010024; Del Castillo-Hegyi C, et al. Fatal Hypernatremic Dehydration in a Term Exclusively Breastfed Newborn. Children (Basel). 2022;9(9):1379. Published 2022 Sep 13. doi:10.3390/children9091379; Thornton PS, et al. Recommendations from the Pediatric Endocrine Society for Evaluation and Management of Persistent Hypoglycemia in Neonates, Infants, and Children. J Pediatr. 2015;167(2):238-245. doi:10.1016/j.jpeds.2015.03.057

Educational Resources

About Newborn Weight Loss

According to the AAP, babies normally lose 5–7% of their birth weight before starting to gain again. However, research shows greater than **7% weight loss** is associated with an increased risk for hyperbilirubinemia and hypernatremic dehydration. (*Source: UpToDate guidelines, 2020*). Excessive weight loss can be detected earlier with the Newborn Weight Tool, and similar actions can be taken before 7% weight loss occurs if it is greater than the 75th percentile. For example, 7% weight loss may be considered average weight loss, but if

they lose this amount in the first 24 hours, the NEWT would consider this excessive. Using 10% as the accepted weight loss threshold is now outdated and may increase the risk of medical complications for an infant. The **NEWT** can reassure parents that their infant is getting sufficient breast milk and that supplementation may not be needed at this time.

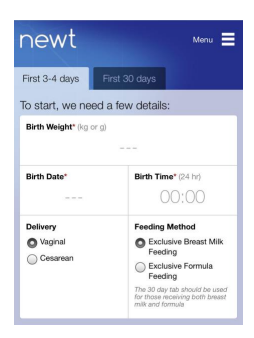
- ☐ We recommend practicing using the Newborn Weight Loss Tool before delivery to familiarize yourself with how it works. We have provided a few examples here to help you practice using the tool.
- ☐ Tutorial: How to Use the Newborn Weight Loss Tool

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Usual pattern Trigger for action			
Weight loss	5 to <7 percent	>7 percent	
Duration of weight loss	<5 days	5 to 10 days	
Time to regain birthweight	One to two weeks	>2 weeks	
Intervention	Routine management	Evaluate lactation management	
		Rule out primary lactation failure	
		Rule out infant oral- motor abnormalities	
		Monitor closely, including daily weights	
		Consider supplementation	

Note: This NEWT weight loss nomogram has not been tied to long-term clinical outcomes. Therefore, a child at the 50th percentile can still experience complications. Every child has their own tolerance for weight loss. A child who is crying inconsolably or not waking up and staying awake while nursing (lethargic) is displaying signs of distress and may, in fact, require supplementation at less than 7% weight loss or 75%ile weight loss. In fact, the lead author of the Academy of Breastfeeding Medicine (ABM) Supplementation Guidelines, Dr. Casey Rosen-Carole, has stated that "If the baby is hungry and they're not getting enough milk out of the mother's breast, then they need to be supplemented," she says. "If lactogenesis hasn't happened and you're at day 2 or 3, and the baby is not acting full at the breast, they

have excess weight loss, or they are not peeing or pooping appropriately, then I think every breastfeeding expert is going to agree that it's time to develop an infant feeding plan that includes supplementation."

This is the <u>NEWT website link</u> and an example of how the NEWT can detect early excessive weight loss.



This <u>baby</u> had a 9.7% weight loss at 36 hours of age.

Using the NEWT tracking tool, this baby was identified with excessive weight loss at discharge.

He had lost much more weight than 95% of vaginally born babies, placing him at the highest risk for complications of insufficient feeding.



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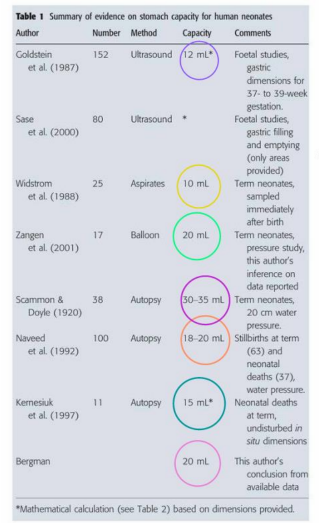
12 18

24 30 36 42 48

Hours Since Birth

54 60 66

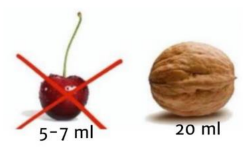
What is the newborn stomach size?



Is the newborn stomach size really 5-7 ml?

This summary table comes from a literature review published in Acta Pediatrica (Bergman, 2013)

 Five of the studies indicate the anatomical stomach size is at *least 20 ml on day* one for a full term baby .



- The stomach is a highly expandable and muscular organ; its biological function is to hold food and fluids, while secreting digestive enzymes.
- The stomach continuously churns and empties into the small intestine where nutrient absorption takes place.

Feeding your baby drops of colostrum is not enough; 1 teaspoon (5 mL) of colostrum has three calories, and one teaspoon of mature breast milk has five calories.

Additional breastfeeding resources:

- ☐ How To Breastfeed the First 2 Weeks of Breastfeeding
- ☐ Fed is Best Infant Feeding Educational Website
- ☐ Feeding Your Baby—When Supplementing Saves Breastfeeding and Saves Lives
- ☐ How to Prepare for Supplementing When Breastfeeding Your Baby in the Hospital

Printable Resources for Posting in Your Room: Crib Card and Wall/Door Sign

BB	Name Birthdate Weight	 _kg Length
YY	Please support us w	vith our chosen feeding plan:
Exclusive E	Breastfeeding: Yes / No	Formula Feeding: Yes / No
Combo fee	eding: Yes / No	Exclusive Pumping: Yes / No
If needed o	or desired, I want to supplem	ent with: banked human milk / formula
l want to s system	upplement using a bottle / sy	ringe / spoon / cup / supplemental nursing
Lactation (Consultation: Yes / No Pac	ifier: Yes / No Nursery Care: Yes / No



Our Infant Feeding Plan

Name		
Birthdate		
Weight	kg	Length

Please support us with our chosen feeding plan:



Exclusive Breastfeeding: Yes / No Formula Feeding: Yes / No

Combo Feeding: Yes / No Exclusive Pumping: Yes / No

If needed or desired, I want to supplement with: my previously expressed frozen colostrum / banked donor milk / formula.

I want to supplement using a bottle / syringe / supplemental nursing system / cup / spoon.

Lactation Consultation: Yes / No Pacifier: Yes / No

Nursery Care: Yes / No

Weight before discharge: Yes / No

Name of Baby: Name of Parent:

Day	Time	Feeding Type BF/EBM/ F/BDM	Duration BF (min)		Volume EBM or F	Wet/ Dirty	Behavior (sleeping, calm,	Weight (kg or g)	% Wt Loss	NEWT %ile	Bilirubin, glucose,
			Left	Right	(mL)	Diaper (W or D)	fussy, crying, inconsolable)	. 0 - 0/			sodium levels
Birth		1,722				(** ** **)		Birth Wt	0	-	1010.0

BF = breastfeeding, EBM = expressed breast milk, F = Formula, BDM = Banked donor milk