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Baby-Friendly Initiative Implementation Guideline

Introduction

The Baby-Friendly Hospital Initiative (BFHI) was launched by the World Health Organization (WHO) and the United Nations Children’s Fund (UNICEF) in 1991 to protect, promote and support breastfeeding as a means of “strengthening the contribution of health services to safe motherhood, child survival and primary health care in general” (45th World Health Assembly-WHA-1992). The minimum standard of care for newborns and their mothers/birthing parents in hospitals was embodied in the “Ten Steps to Successful Breastfeeding,” and the International Code of Marketing of Breast-milk Substitutes (the Code) and subsequent relevant World Health Assembly resolutions. The BFHI was revised and updated by WHO-UNICEF in 2009 and 2018, based on current research and experience in many countries.

In 2018, an exhaustive literature review¹ led to a reinvigorated BFHI including a new guide for global BFHI implementation: *Implementation Guidance: Protecting, promoting and supporting breastfeeding in facilities providing maternity and newborn services: the revised Baby-Friendly Hospital Initiative*. This new guidance document stresses “national implementation of BFHI, with an emphasis on scaling up to universal coverage and ensuring sustainability over time” (p. 6). In Canada, the BFHI includes community health services reflecting the continuum of care in our healthcare system and is called the Baby-Friendly Initiative (BFI). This Baby-Friendly Initiative Implementation Guideline describes the application of the international standards within the Canadian context and replaces the previous BCC *BFI 10 Steps and WHO Code Outcome Indicators for Hospitals and Community Health Services*. The Breastfeeding Committee for Canada is the National Authority for designating BFI in Canada (except the province of Quebec). For more information on the BFI assessment process, see [Process and Cost of BFI Designation](#).

The WHO/UNICEF Guidance (2018) core intent of protecting, promoting and supporting breastfeeding remains the same as the 1989 and 2009 versions. The following are the major changes that influenced the update of the Canadian BFI Implementation Guideline.

1. The Ten Steps are regrouped into two sections:
 - **Critical Management Procedures** (Steps 1 and 2) are institutional procedures necessary to ensure that care is delivered consistently. Step 1, Infant Feeding Policy, has been modified to: 1.a. The Code; 1.b. Written infant feeding policy; 1.c. Ongoing internal monitoring of clinical practices; Step 2. Staff competency assessment rather than a specific curriculum.
 - **Key Clinical Practices** (Steps 3–10) focus on individual care of mothers/birthing parents and infants, relevant to infant feeding.

¹ World Health Organization. *Guideline: Protecting, promoting and supporting breastfeeding in facilities providing maternity and newborn services*. Geneva, CH: WHO; 2017.

2. Major changes and shifts:

- All infants, including small, sick and preterm infants, are included in the scope of BFI. See [Protecting, Promoting and Supporting Breastfeeding: the Baby-Friendly Hospital Initiative for small, sick, and preterm newborns](#) (WHO, 2020) for additional clinical guidance and measures for this group of newborns, whether cared for in the NICU or in maternity units. Some of the global BFHI Standards do not apply fully to this population. For example, Step 4, skin-to-skin care at birth, is extremely important for the small, sick and preterm population, however, the 80% threshold for standards in Step 4 does not apply, as immediate and continued skin-to-skin may not be feasible for all preterm, especially very preterm, newborns. Similarly, Step 8, supporting responsive, cue-based feeding, may not apply to preterm infants, depending on their gestational age.
- Facilities assess staff competencies (knowledge, skills and attitudes) to ensure they are aligned with BFI, rather than requiring a specific curriculum or number of education hours. See [Competency Verification Toolkit: Ensuring competency of direct care providers to implement the BFHI](#) (WHO, 2020). For direct care providers in community health services, see the BCC competency verification guideline. [[hyperlink here](#)]
- Integration of BFI into other initiatives such as maternal and newborn health program development, healthcare quality improvement and quality assurance. All Ten Steps should be monitored to identify and address the gaps in care. Facilities are encouraged to assess practices according to the BCC's standards and implementation checklist for each step.
- Clarification of some clinical care issues based on current evidence (e.g., feeding bottles, teats and pacifiers: focus on counselling mothers/parents on their effects and use, rather than on prohibiting them).
- Recognition that improving breastfeeding rates can be a key driver for achievement of the [Sustainable Development Goals](#). For example, breastfeeding can be linked to goals 1 (end poverty in all its forms everywhere); 2 (end hunger, achieve food security and promote sustainable agriculture); 3 (ensure healthy lives and promote well-being for all at all ages); 4 (ensure inclusive and quality education for all and promote lifelong learning); 5 (achieve gender equality and empower all women and girls); 8 (promote sustained, inclusive and sustainable economic growth, employment and decent work for all); 10 (reduce inequality within and among countries); and 12 (ensure sustainable consumption and production patterns).
- The identification of sentinel indicators/standards. These fundamental standards are crucial to BFI and require routine monitoring. The hospital sentinel indicators/standards have been determined by WHO. The BCC has determined sentinel standards for community health services.

Facilities that seek BFI designation in Canada (except for the province of Quebec) will be required to meet the standards outlined. These standards focus on outcomes for pregnant women/persons, mothers/birthing parents and infants. Staff play a vital role in the achievement of these outcomes. The [BFI Guideline Checklist](#) provides direction on the actions that facilities need to take to attain the

standards. If a facility determines that they are not meeting a standard, then the BFI Guideline Checklist should be used to determine areas needing further focus for education and care improvement. The BFI Guideline Checklist is required for BFI designation (including Certificate of Participation, Pre-Assessment and External Assessment).

Diversity and Health Equity

Using diversity and health equity approaches when implementing the Baby-Friendly Initiative helps to progressively close the unjust gaps in population health outcomes. Leadership to create an enabling environment that supports all families to meet their infant feeding goals facilitates the achievement of equity for all families. A holistic view to support breastfeeding and address the needs of diverse, vulnerable populations is imperative. Addressing the needs of priority populations including Indigenous, new immigrants, people with disabilities and marginalized families requires population health approaches that are universal as well as individualized. Communities, families and children who are most underserved or at major risk require special attention.

A person and [family-centred](#) approach to care includes cultural safety, as well as trauma-informed and harm-reduction measures. Cultural safety, an increasingly recognized concept within the Canadian healthcare system, encourages healthcare providers who work with families from different cultural backgrounds to communicate respectfully and without stereotyping. These approaches to care are foundational work and are enhanced by supportive partnerships. Placing the unique needs and strengths of the client at the centre of care ensures full client/family participation in the planning of care. Staff, volunteers, visitors and clients feel respected and safe from discrimination as they access healthcare services when there is a partnership between healthcare provider and clients, and informed decision making occurs.

In this document the terms breastfeeding, mother, woman, parent and birthing parent may be used. We encourage all healthcare providers to inquire with families on first consultation what language they use when referring to their pregnancy, parenting and infant feeding as well as their preferred pronouns. For example, an individual may want to be referred to as a pregnant person rather than a pregnant woman; the person giving birth may want to be referred to as a birthing parent rather than a mother; the individual who is lactating may prefer the term chest feeding parent rather than breastfeeding woman or parent. Birthing parent is understood as the parent who has given birth to the child and this could include a cisgender woman, a transgender man and a non-binary person. By using a person-centred approach, we can enable all families to be empowered to reach their personal infant feeding goals. While the English BFI Implementation Guideline and companion documents include gender inclusive language, this was not accepted by Francophone stakeholders for the French translation.

Some key definitions are presented in Appendix 1 to ensure common understanding of the terms used in this national guideline. Some definitions also appear as footnotes in the Standards.

The BFI Implementation Guidance document is divided into sections. The first section provides an overview of the Ten Steps to Successful Breastfeeding in Canada and is followed by a detailed table of each step with the required standards. This table includes information on targets to be achieved, with suggested monitoring modalities to verify that the standards have been met. Finally, the table can be used as a checklist for facilities to self-assess their progress in meeting each standard. The standards selected to be monitored are aligned with the WHO recommendations. Facilities may choose to add monitoring processes of the standards to assess progress toward meeting the targets.

The second section is broken down into three parts. The first part provides information on Continuous Quality Improvement (CQI), the second part provides the tools that may be used to support the facility's BFI journey and the last part provides information on implementing improvement changes.

The Ten Steps to Successful Breastfeeding in Canada

Critical Management Procedures
<ol style="list-style-type: none"> 1.a. Comply with the International Code of Marketing of Breast-milk Substitutes and relevant World Health Assembly Resolutions. 1.b. Have a written Infant Feeding Policy that is routinely communicated to all staff, pregnant women/persons and parents. 1.c. Establish ongoing BFI monitoring and data-management systems. 2. Ensure that staff have the competencies (knowledge, attitudes and skills) necessary to support mothers/birthing parents to meet their infant feeding goals.
Key Clinical Practices
<ol style="list-style-type: none"> 3. Discuss the importance and process of breastfeeding with pregnant women/persons and their families. 4. Facilitate immediate and uninterrupted skin-to-skin contact at birth. Support mothers/birthing parents to respond to the infant’s cues to initiate breastfeeding as soon as possible after birth. 5. Support mothers/parents to initiate and maintain breastfeeding and manage common difficulties. 6. Support mothers/parents to exclusively breastfeed for the first six months, unless supplements are medically indicated. 7. Promote and support mother-infant togetherness. 8. Encourage responsive, cue-based feeding for infants. Encourage sustained breastfeeding beyond six months with appropriate introduction of complementary foods. 9. Discuss the use and effects of feeding bottles, artificial nipples and pacifiers with parents. 10. Provide a seamless transition between the services provided by the hospital, community health services and peer-support programs.

See [Comparison of Canadian and WHO BFI 10 Steps](#)


BFI Standards in Canada

The following table lists the standards for each of the Ten Steps. The column on the left indicates the facility to which the standard applies, the second column describes the standards and the third column identifies the required target for BFI designation. Suggestions for monitoring are found in columns four and five for the remaining steps. The bold text identifies sentinel standards. Facilities may choose to add additional monitoring protocols for any of the standards. Use the last column to monitor progress toward meeting the standard. If a facility is not meeting the required standards, review of the BFI Guideline Checklist will assist in narrowing the areas for further improvement.





Table 1: BFI Standards and Monitoring Recommendations

The suggested monitoring column provides examples of tools that may be used to collect and verify the facility’s progress toward meeting the standards. The hyperlinks to these tools are available on page 24.





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











Community Health Service 





Critical Management Procedures

Facility	Baby-Friendly Initiative Standard	Target	Suggested Monitoring	Progress Notes
Step 1.a. Comply with the International Code of Marketing of Breast-milk Substitutes and relevant World Health Assembly Resolutions.				
 	1a.1. All products ¹ covered by the Code have been purchased in the same manner as other pharmaceuticals and food, and not received through free or subsidized supplies.	Demonstrated	Review of facility purchasing records	
 	1a.2. The facility as well as independently run businesses operating on facility sites have: <ul style="list-style-type: none"> no displays, promotions or free distribution of products covered by the Code. 	Not displayed	Observations in the facility	

¹ Products covered by the Code include the following: breastmilk substitutes (including infant formula), feeding bottles and teats. This should be understood to include any formulas or milks (or products that could be used to replace breast milk) that are specifically marketed for feeding infants and young children up to the age of three years, including special-needs, follow-up and growing-up formulas; other foods and beverages promoted to be suitable for feeding a baby during the first six months of life when exclusive breastfeeding is recommended. This would include baby teas, juices and waters. (*The International Code of Marketing of Breast-milk Substitutes: Frequently Asked Questions* [2017]. World Health Organization. <http://apps.who.int/iris/bitstream/10665/254911/1/WHO-NMH-NHD-17.1-eng.pdf>)

H		<p>1a.3. The facility has an Infant Feeding Policy describing adherence to the Code, including:</p> <ul style="list-style-type: none"> • procurement of human milk substitutes • prohibition of support, education or gifts from producers or distributors of products covered by the Code • prohibition of provision of samples of human milk substitutes, feeding bottles or teats to pregnant women/persons or mothers/birthing parents. 	Exists and meets criteria	Review of infant feeding policy	
H		1a.4. Care providers (direct and indirect) can describe how adherence to the Code is incorporated into their practice.	≥80%		
Step 1.b. Have a written Infant Feeding Policy that is routinely communicated to all staff, pregnant women/persons and parents.					
H		1b.1. The healthcare facility has a written Infant Feeding Policy that addresses the implementation of the Ten Steps.	Exists and is regularly updated and communicated to staff	Review of infant feeding policy	
H		1b.2. A summary of the policy is visible to pregnant women/persons, parents and the public in languages most understood by the population served.	Displayed	Observation of posted policy	






		1b.3. Clinical protocols and standards related to breastfeeding and infant feeding are consistent with the BFI standards and current evidence-based guidelines.	In alignment	Review of clinical protocols and standards	
		1b.4. Staff can explain at least 2 elements of the Infant Feeding Policy that influence their role at the facility.	≥80%	Interviews with staff	
Step 1.c. Establish ongoing BFI monitoring and data-management systems.					
		1c.1. The facility has a protocol for ongoing monitoring and data-management systems to comply with the eight key clinical practices and aligns with the BCC Monitoring Recommendations. (See Step 1c in BFI Guideline Checklist.)	Exists and is regularly updated and communicated to staff	Documentation of protocol	
		1c.2. Meetings of the facility's quality improvement/BFI team take place regularly.	At least every 6 months	Documentation of meetings	
		1c.3. Staff can explain why practices are monitored, the importance of monitoring and how monitoring is done in the facility.	≥80%	Interviews or surveys with staff	
Step 2. Ensure that staff have the competencies (knowledge, attitudes and skills) necessary to support mothers/birthing parents to meet their infant feeding goals.					
		2.1. Staff new to the facility are oriented to the BFI according to their role, within 6 months of their start date.	≥80%	Interviews with staff and orientation tracking tool	








		<p>2.2. Direct care providers² review their BFI competencies within their role in the facility, using the international protocol WHO Competency Verification Toolkit [hyperlink] and the BCC Competency Verification for Direct Care Providers Working in Community Health Services [hyperlink] at least every 2 years.</p>	<p>≥80%</p>	<p>Interviews with direct care providers, performance appraisals</p>	
		<p>2.3. Indirect care providers³ can show evidence of competency related to BFI within their role at the facility.</p>	<p>≥80%</p>	<p>Interviews with indirect care providers, continuing-education tracking tool</p>	







² Direct care provider: person who provides education, assessment, support, intervention, assistance and/or follow-up with regards to infant feeding.







³ Indirect care provider: person who provides services to perinatal clients and could influence information communicated to them on topics addressed in the BFI standards.

Key Clinical Practices

Facility	Baby-Friendly Initiative Standard	Target	Suggested Monitoring of Primary Sources	Suggested Monitoring of Additional Sources	Progress Notes
Step 3. Discuss the importance and process of breastfeeding with pregnant women/persons and their families.					
	 3.1. Pregnant women/persons receiving prenatal care/education through the facility receive information on breastfeeding.	≥80%	Interviews, surveys or focus groups	Clinical records, staff surveys	
	 3.2. Pregnant women/persons who receive prenatal care can adequately describe what was discussed about 2 topics included in the international protocol for prenatal discussion. [hyperlink]	≥80%	Interviews, surveys or focus groups	Staff surveys	
Step 4. Facilitate immediate and uninterrupted skin-to-skin contact at birth. Support mothers/birthing parents to respond to the infant's cues to initiate breastfeeding as soon as possible after birth.					
	4.1. Mothers/birthing parents report that their infants are placed skin-to-skin with them immediately after birth (vaginal and caesarean) unless there are justifiable medical reasons for delayed contact. Note: The use of terms “as soon as possible” and “up to 5 minutes” are intended to signal those attending the birth that an occasional delay may be necessary to allow them time for	≥80%	Observations, interviews or surveys	Clinical records, staff surveys	

		brief assessment of a critical medical issue. The assessment of the standard allows for a delay of up to 5 minutes under these circumstances.				
		4.2. Mothers/birthing parents report that their infants (born vaginally or by caesarean) remained skin-to-skin with them without interruption for at least one hour, or until completion of the first feed, unless there were documented medically justifiable reasons.	≥80%	Observations, interviews or surveys	Clinical records, staff surveys	
		4.3. SENTINEL STANDARD: Mothers/birthing parents report that they offered the breast to their infant within one hour after birth (vaginal or caesarean).	≥80%	Interviews or surveys	Clinical records, staff surveys	
		4.4. Mothers/birthing parents of unstable or sick infants report that they were supported to hold their infant skin-to-skin as soon as they were stable.	≥80%	Interviews	Clinical records, staff surveys	
		4.5. Mothers/birthing parents report they were given information during pregnancy about the importance of skin-to-skin contact with their infant at birth and how to ensure safety.	≥80%	Interviews, surveys or focus groups	Clinical records, staff surveys	
		4.6. Mothers/birthing parents report they were given information on how to safely position and monitor their babies while skin-to-skin.	≥80%	Interviews, surveys or focus groups	Staff surveys	
Step 5. Support mothers/parents to initiate and maintain breastfeeding and manage common difficulties.						









		5.1. Breastfeeding mothers/parents can comfortably position and latch their infant.	≥80%	Interviews or surveys	Staff surveys	
		5.2. Mothers/birthing parents can describe practices that increase breastfeeding success (early frequent feeding, responding to cues, effective latch, skin-to-skin, etc.).	≥80%	Interviews, surveys or focus groups	Clinical records, staff surveys	
		5.3. Mothers/birthing parents can describe signs that the infant is feeding effectively.	≥80%	Interviews, surveys or focus groups	Staff surveys	
		5.4. Parents who are not breastfeeding or not breastfeeding exclusively report they received individualized counselling to respond to their needs.	≥80%	Interviews, surveys or focus groups	Staff surveys	
		5.5. Breastfeeding mothers/parents are offered timely assistance with breastfeeding within 6 hours after birth and as needed.	≥80%	Interviews, surveys or focus groups	Staff surveys	
		5.6. Breastfeeding mothers/parents can demonstrate or explain how to hand express their milk.	≥80%	Interviews, surveys or focus groups	Staff surveys	
		5.7. Breastfeeding mothers/parents separated from their infants are offered timely assistance to express their milk within 1 to 2 hours after birth and as needed.	≥80%	Interviews, surveys or focus groups	Clinical records, staff surveys	
		5.8. Breastfeeding mothers/parents separated from their infants or whose babies are not	≥80%	Interviews, surveys or focus groups	Staff surveys	






		feeding effectively can describe how to express their milk to initiate and maintain milk supply.				
		5.9. Breastfeeding mothers/parents are aware of how to access timely, knowledgeable assistance with breastfeeding throughout their breastfeeding experience. ⁴	≥80%	Interviews, surveys or focus groups	Staff surveys	
Step 6. Support mothers/parents to exclusively breastfeed for the first six months, unless supplements are medically indicated.						
		6.1. SENTINEL STANDARD: Infants (term, preterm) received only human milk throughout their stay at the birthing facility.	≥75%	Clinical records	Interviews, surveys or focus groups Staff surveys	
		6.2. Breastfed infants who received supplemental feeds have documented medical indications for supplementation .	See table under Step 1.c	Clinical records		
		6.3. Mothers/birthing parents who supplement for medical or personal reasons or decided not to breastfeed report they were supported in their decision making ⁵ and plan.	≥80%	Interviews, surveys or focus groups	Staff surveys	







⁴ The minimum of six breastfeeding counselling contacts may occur at the following time points: before birth (antenatal period); during and immediately after birth (perinatal period up to the first two to three days after birth); at one to two weeks after birth (neonatal period); in the first three to four months (early infancy); at six months (at the start of complementary feeding); and after six months (late infancy and early childhood), with additional contacts as necessary (for instance, when planning to return to school or work, or any time that concerns or challenges related to breastfeeding arise) or when opportunities for breastfeeding counselling occur (such as during child immunization visits). (*Guideline: Counselling of women to improve breastfeeding practices* (2019). World Health Organization. <https://apps.who.int/iris/bitstream/handle/10665/280133/9789241550468-eng.pdf?ua=1>)












⁵ Supporting informed decision making includes the provision of:





- the opportunity for women/birthing parents to discuss their concerns
- the importance of breastfeeding for babies, mothers/birthing parents, families and communities
- the health consequences of not breastfeeding for babies and mothers/birthing parents
- the impact and cost of human milk substitutes
- the difficulty of reversing decisions once breastfeeding is stopped

		6.4. SENTINEL STANDARD: Infants are exclusively breastfed on entry to the community health service.	≥75%			
		6.5. SENTINEL STANDARD: Infants are exclusively breastfed at 6 months.	≥50%			
		6.6. Parents who do not breastfeed or do not breastfeed exclusively report that direct care providers individually discussed with them the safe preparation, feeding and storage of human milk substitutes.	≥80%	Interviews, surveys or focus groups	Clinical records, staff surveys	
		6.7 Parents of premature or vulnerable infants who cannot be fed their mother's/parent's milk are offered individual information about the importance, availability and use of pasteurized donor human milk.	≥80%	Interviews, surveys or focus groups	Clinical records, staff surveys	
Step 7. Promote and support mother-infant togetherness.						
		7.1. Mothers/birthing parents confirm that they were supported to stay together with their infant since birth.	≥80%	Interviews, surveys or focus groups	Clinical records, staff surveys	
		7.2. Mothers/birthing parents of infants in NICU confirm they were encouraged to stay close to their infants as much as possible, day and night.	≥80%	Interviews, surveys or focus groups	Clinical records, staff surveys	

H		7.3. Parents confirm that they received information about safe sleep for infants using harm-reduction messaging about bedsharing and swaddling/tight bundling.	≥80%	Observation, interviews, surveys or focus groups; review of facility's print and online materials	Staff surveys	
H		7.4. Mothers/birthing parents confirm that their infants were held skin-to-skin and/or breastfed during infants' painful procedures.	≥80%	Observation, interviews, surveys or focus groups; review of facility's print and online materials	Staff surveys	
		7.5. Mothers/birthing parents report they received information on strategies to facilitate mother-infant togetherness at home.	≥80%	Interviews, surveys or focus groups	Staff surveys	
H		7.6. Breastfeeding parents confirm that they felt welcome to breastfeed in all public areas of the facility.	≥80%	Observation of parents breastfeeding in public places in the facility; interviews, surveys or focus groups	Staff surveys	
H		7.7. Parents confirm that they could access a private, comfortable space at the facility for breastfeeding or milk expression upon request.	≥80%	Existence of a suitable, space for breastfeeding or milk expression; interviews,	Staff surveys	

				surveys or focus groups		
Step 8. Encourage responsive, cue-based feeding for infants. Encourage sustained breastfeeding beyond 6 months with appropriate introduction of complementary foods.						
		8.1. Parents report that they have been encouraged to feed responsively according to their infants' cues.	≥80%	Interviews, surveys or focus groups	Clinical records, review facility's print and online materials, staff surveys	
		8.2. Parents are aware of recommendations for breastfeeding duration and when to introduce complementary foods.	≥80%	Interviews, surveys or focus groups	Review facility's print and online materials, staff surveys	
		8.3. Parents of preterm, sick or non-cueing infants report they have received guidance in observing their infants' subtle signs and behavioural state shifts to help them determine when to feed.	≥80%	Interviews, surveys or focus groups	Staff surveys	
Step 9. Discuss the use and effects of feeding bottles, artificial nipples and pacifiers with parents.						
		9.1. Parents report they were supported to make informed decisions about the use of bottles, artificial nipples and pacifiers for medical or non-medical reasons.	≥80%	Interviews, surveys or focus groups	Clinical records, staff surveys	

		9.2. Parents who are using bottles, artificial nipples or pacifiers confirm that they received information on their safe use and care.	≥80%	Interviews, surveys or focus groups	Clinical records, staff surveys	
		9.3. Parents can describe the information they have received about calming techniques for infants other than pacifiers.	≥80%	Interviews, surveys or focus groups; review of facility's print and online materials	Staff surveys	
		9.4. Parents of infants needing supplementation can confirm that options were discussed with them (e.g., cup, spoon, feeding tube).	≥80%	Interviews, surveys or focus groups; review of facility's print and online materials	Staff surveys	
		9.5. Parents with a preterm infant can describe one reason why non-nutritive suckling is important until breastfeeding is established.	≥80%	Interviews, surveys or focus groups	Staff surveys	
Step 10. Provide a seamless transition between the services provided by the hospital, community health services and peer-support programs.						
		10.1. There is evidence of coordination of care among hospitals, community health services and peer-support groups to facilitate seamless transition.	Exists	Interviews, surveys or focus groups		
		10.2. Parents report that they have been informed how to access breastfeeding/infant feeding support in their community.	≥80%	Interviews, surveys or focus groups	Print or electronic material, clinical records, staff surveys	

		10.3. There is evidence that appropriate services are in place to support infant feeding from time of entry into service and for as long as the infant is breastfeeding.	≥80%	Interviews, surveys or focus groups		
		10.4. There is evidence that the facility uses targeted approaches to reduce inequities and universal approaches to protect, promote and support breastfeeding.	Exists	Interviews, surveys or focus group; review of facility's print and online materials		
		10.5. Parents report that community health services were available if and when they needed support with breastfeeding/infant feeding, even during emergencies.	≥80%	Interviews, surveys or focus group; review of facility's print and online materials	Staff surveys	

Quality Improvement and Data Collection Tools

QUALITY IMPROVEMENT PROCESS

This section outlines basic quality improvement principles that facilities can utilize to assist with achieving the above standards. The WHO calls for strengthening the quality improvement aspects already present in the Baby-Friendly Initiative. Quality Improvement is defined as “systematic and continuous actions that lead to measurable improvement in health care services and health status of targeted patient groups” (WHO, 2018, p.29). The WHO has revised Step 1 of the Ten Steps to Successful Breastfeeding to include “Establish ongoing monitoring and data-management systems.” Continuous Quality Improvement (CQI) means that quality improvement is ongoing, and in order to create lasting change in healthcare it needs to be sustained over time.

Becoming a high reliability organization requires a focus on system changes that create the conditions for success, and learning from failures when they do occur. In implementing BFI, it is important to know what you want to change. Monitoring data based on the above standards will inform your area of focus for improvement. Use this information to create an aim statement of what you want to change. Then continue to monitor the data as you make improvements.

There are varying approaches for the process of CQI. Facilities are encouraged to use the methodologies they are familiar with and have proven to be successful in their setting. One suggested approach is the Model for Improvement (MFI) (Associates for Process Improvement).

MFI is a structured approach that teams use to drive improvement. MFI emphasizes the inclusion of:

- A well-focused and time-limited aim
- Process and outcome measures to track improvement and evaluate progress

Ideas for effecting changes in a system are tested and evaluated using the Plan-Do-Study-Act (PDSA) cycle. PDSAs test changes, initially on a very small scale, to quickly identify promising ideas and adapt and develop them into robust and reliable standard processes. MFI stresses prediction and measurement as critical features of change evaluation and includes a road map of techniques to help guide the journey.

Model for Improvement

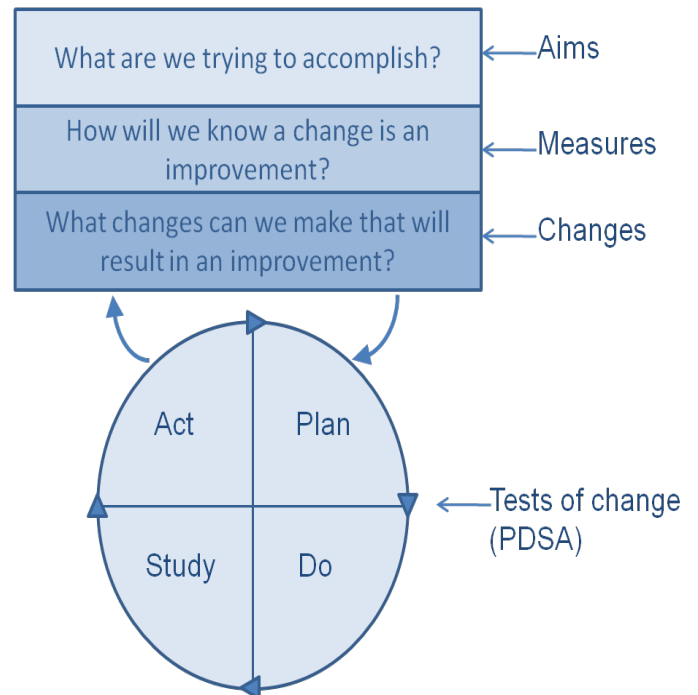


Image credit: © Associates for Process Improvement with permission

Aim Statement

An aim statement is a concise written statement that describes what the team expects to accomplish in a specific time frame.

An effective aim statement is **SMART**:

- **Specific**
- **Measurable**
- **Actionable**
- **Realistic**
- **Time-bound**

Setting quantitative goals helps to:

- Clarify the aim
- Create healthy tension for change
- Direct data measurement activities
- Identify necessary resources
- Create focus for initial changes

Example of a Hospital Aim Statement (with Associated Goals):

By June 30, 2022, we will improve our exclusive breastfeeding rate at hospital discharge from 40% to 75% (by 35 percentage points). We will achieve this by implementing evidence-based practices to provide better care to families and their infants who deliver at our hospital so that:

- 75% of infants are fed only breast milk from birth to discharge, unless medically indicated
- 80% of staff caring for families and infants have the competencies to support infant feeding
- 80% of pregnant women/persons receive prenatal information on the importance and process of breastfeeding
- 80% of stable infants go skin-to-skin for at least one hour after delivery
- 80% of mothers/breastfeeding parents receive assistance and support with breastfeeding
- 80% of stable infants room-in with mothers/birthing parent 24 hours/day
- 80% of stable infants are responsive cue-based fed

Example of a Community Aim Statement (with Associated Goals):

By June 30, 2022, we will improve our breastfeeding exclusivity rate at six months from 40% to 50%. We will achieve this by implementing evidence-based practices to provide better care to families and their infants who live in our community.

- 80% of staff caring for families and infants have the competencies to support infant feeding
- 80% of pregnant women/persons receive prenatal information on the importance and process of breastfeeding
- 80% of mothers/breastfeeding parents report they received assistance and support with breastfeeding when needed
- 80% of mothers/breastfeeding parents report they received appropriate information on the introduction of complementary foods

In setting your team’s individualized aim statement, be sure to do the following:

Efficiently involve senior leaders in development to:

- Provide critical input into goal development
- Give final approval and ensure there is senior leader support for initial and ongoing buy-in
- Provide and approve financial and human resources needed to accomplish the aim

Base your aims on data by:

- Completing the BFI Self-Assessment [hyperlink], which will provide information on focus areas for your team. Each team should begin to tailor their aim statement based on what is reasonable and appropriate for their individual facility

Incorporating your aim statement in your organization’s strategic plan and/or quality improvement priorities is an effective approach to create organizational awareness, obtain senior leadership commitment and demonstrate accountability. Creating a concise and aspirational aim statement will be a key communication tool you can use as your elevator pitch, communicate to staff and partners, and use to share your progress.

DATA COLLECTION TOOLS

Once you have a clear aim statement you will need to create process and outcomes measures that will help you know that the changes you are making are resulting in improvement. Collecting data is key to testing, implementing and sustaining improvement. Baseline data helps determine where the starting point is, and should be collected before tests of change begin. Ideally, collection and recording three months of data will provide a median baseline data point. The BCC has created and tested several data collection tools to help with the process of regular data collection. The BFI Standards and Monitoring Recommendations table above provides the target measures and suggested verification means for Steps 1 and 2 as well as the targets and suggested primary and secondary sources to obtain the information for the clinical practices in Steps 3–10. The [BFI Guideline Checklist](#) provides the direction on the actions needed by facilities to attain the standards and is required for the Certificate of Participation, Pre-Assessment and External Assessment. Below are the recommended tools facilities may use to assist in self-assessing their progress and collecting data based on recommended indicators for monitoring measures prior to seeking BFI designation. [Hyperlink all tools below]

Table 2: BFI Resource Tools

Hospital	Community Health Service
Medical Indications for Supplementation	Medical Indications for Supplementation
BFI Guideline Checklist	BFI Guideline Checklist
Hospital Staff Survey: Competency Verification Toolkit: Ensuring competency of direct care providers to implement the BFHI	Community Staff Survey: Competency Verification for Direct Care Providers Working in Community Health Services
Hospital Patient Survey	Community Client Survey
Forms in Development:	
Hospital Patient Survey Summary Forms (Excel)	CHS Client Survey Summary Forms (Excel)
Hospital Chart Audit User Manual	CHS Chart Audit User Manual
Hospital Chart Audit Form	CHS Chart Audit Form
Hospital Chart Audit Run Chart Template	CHS Chart Audit Run Chart Template

Suggested timelines include BFI Implementation Guideline/Self-assessment and staff surveys annually, Patient Surveys quarterly, and monthly Chart Audits on specific indicators. Teams may need to assess their documentation tools in their clinical records to see if the pertinent data is being recorded related to the indicators being collected. Updating clinical documentation tools and ensuring compliance with consistent documentation are areas of focus for teams to ensure that data is available for extraction from the clinical record.

IMPROVEMENT CHANGES

WHO describes the quality improvement process as cyclical and comprised of the following steps:

- i) Planning a change in the quality of care
- ii) Implementing the changes (after testing change ideas)
- iii) Measuring the changes in care practices and/or outcomes
- iv) Analyzing the changed situation and taking further action to either further improve or maintain practices

These steps are known as Plan, Do, Study and Act (PDSA). Teams should plan and carry out PDSA testing for each change idea. Each change idea can have multiple PDSA cycles, which can be performed simultaneously. Increase the frequency of PDSA cycles, tweaking each test of change based on learnings acquired from the previous PDSA until the changes have been tested under several conditions (day, nights, weekends, high and low census, times of short staffing, etc.). Once a reasonable level of confidence in the new process is reached, the ideas are ready for full implementation. Data collection should continue for some time to ensure the improvements changes are sustained over time.

Learning with the PDSA cycles

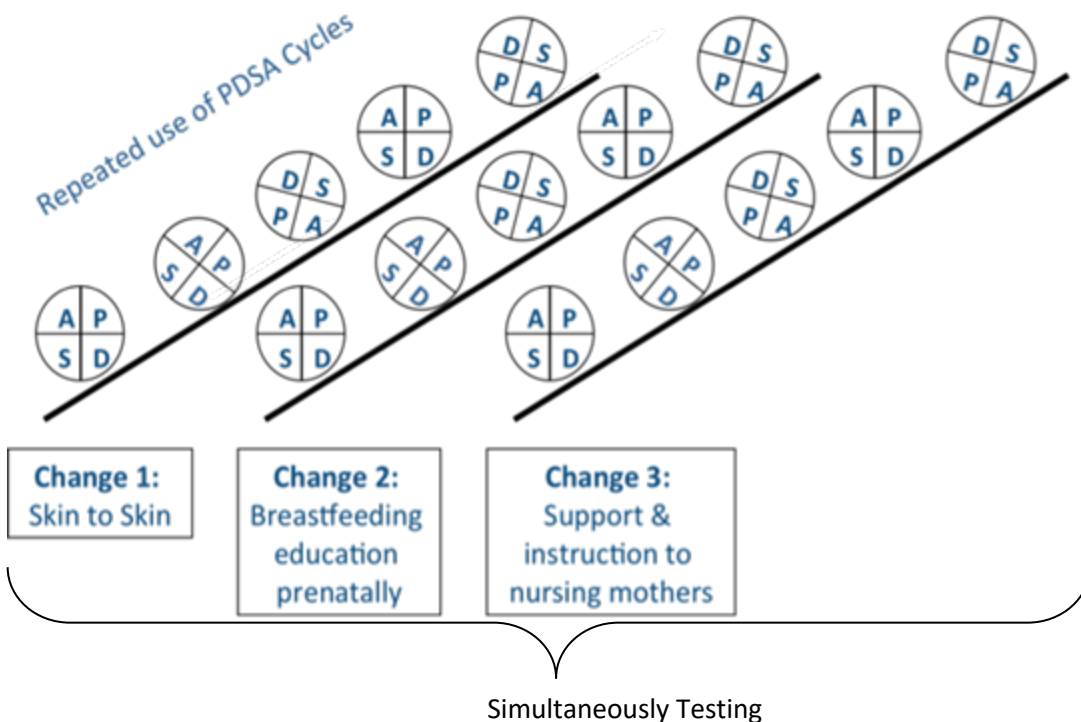


Figure A: PDSA Cycles Conducted Simultaneously

Key drivers and principles for effective quality improvement initiatives include the following:

1. *Planning* for change, *implementing* improvement changes and monitoring *control* measures to ensure that change is sustained.
2. Assemble a BFI team focused on quality improvement that reflects the team that works together each day. Each team member should have an active role with tasks and expectations that contribute to the accomplishment of the aim. An interprofessional BFI team includes direct care providers and people who have experienced care in the facility within the last two years. Their tasks include reviewing care practices and providing honest and realistic feedback on planned changes and system structures. It is recommended that the team meet frequently (bi-weekly or monthly) to review data, discuss ideas and challenges, decide on the processes or actions that need to be changed, and evaluate ongoing progress.
3. Engage facility leaders (administrative and physician leaders) and champions for change who will commit to and communicate the aim statements, goals and measures to be monitored. Leaders are essential to address barriers, create accountabilities, provide system-wide communication, recognize improvements and celebrate successes. Champions for change provide the ongoing support to coordinate, monitor and report on progress.
4. Measure and analyze progress over time. Use the tools in this section to identify the areas of care that need focused improvements. Collect and analyze data regularly and report on progress to all stakeholders.

Quality improvement tools and methods are particularly important for BFI steps that have been especially difficult, and the standards have not been achieved. Once the desired targets have been achieved the hospital team can focus on monitoring the sentinel indicators of early initiation and exclusive breastfeeding from birth to discharge, and the community health services team can focus on indicators related to exclusive breastfeeding and duration of breastfeeding.

Appendix 1

Definitions

Breastfeeding: feeding an infant at the mother's/birthing parent's breast or feeding human milk.

- **Exclusive breastfeeding:** the infant receives human milk (including expressed milk and donor milk) and allows the infant to receive oral rehydration solution, syrups (vitamins, minerals, medicines) but does not allow the infant to receive anything else.
- **Non-exclusive breastfeeding** receiving human milk and foods or fluids other than human milk.
- **Early initiation of breastfeeding:** offering the breast to infants within one hour of birth.
- **Initiation of breastfeeding:** the onset of exclusive or non-exclusive breastfeeding.
- **Any breastfeeding:** receiving human milk, either exclusively or non-exclusively.
- **Pasteurized donor human milk (PDHM):** donor human milk that has been collected and processed according to the Human Milk Banking Association of North America (HMBANA) Standards.

Competency: an integrated set of knowledge, skills and attitudes sufficient to fulfill a role.

Established lactation/Lactogenesis II: the onset of copious milk secretion, which usually takes place during the first four days postpartum and involves a set of changes in milk composition and volume.

Informed decision making: the process whereby pregnant women/persons and mothers/birthing parents receive evidence-informed information and support to make infant feeding decisions, which include:

- the opportunity for mothers/birthing parents to discuss their concerns
- the importance of breastfeeding for babies, mothers/birthing parents, families and communities
- the health consequences for babies and mothers/birthing parents of not breastfeeding
- the impact and cost of human milk substitutes
- the difficulty of reversing decisions once breastfeeding is stopped

Monitoring: regular, timely collection and compilation of data to rigorously inform quality of care in a facility.

Non-human milk: refers to human milk substitutes, commercial infant formula or breastmilk substitutes.

Products covered by the Code include the following: breastmilk substitutes (including infant formula), feeding bottles and teats. This should be understood to include any formulas or milks (or products that could be used to replace breastmilk) that are specifically marketed for feeding infants and young children up to the age of three years, including special-needs, follow-up and growing-up formulas; other foods and beverages promoted to be suitable for feeding a baby during the first six months of life when exclusive breastfeeding is recommended. This would include baby teas, juices and waters. **World Health Organization, 2017. *The International Code of Marketing of Breast-milk Substitutes: Frequently Asked Questions.*** <http://apps.who.int/iris/bitstream/10665/254911/1/WHO-NMH-NHD-17.1-eng.pdf>.

Replacement Feeding: any feeding given to replace human milk for medical reasons.

Responsive, cue-based feeding: watching for infant’s cues and responding quickly when infant signals readiness to feed, the need for a break during the feeding or when hunger is satiated.

Skin-to-skin at birth: immediate and uninterrupted skin-to-skin contact at birth. It refers to the naked infant being placed on the mother’s/birthing parent’s naked chest immediately at birth, drying the infant and covering both with a warm dry blanket, and maintaining this close contact for at least one to two hours after birth.

- **Skin-to-skin care:** is skin-to-skin contact at any time after birth.
- **Kangaroo care:** is sustained skin-to-skin contact with preterm infants.

Stable infant: stability is the absence of severe apnoea, desaturation and bradycardia without reference to gestational age.

Staff: a general term referring to all persons working for the facility, paid or non-paid, employed, contractual, or holding professional privileges.

- **Direct care providers:** those who provide education, assessment, support, intervention, assistance and/or follow-up for infant feeding.
- **Indirect care providers:** those who provide services to perinatal clients and could influence information communicated to them on topics addressed in the BFI standards (examples: phlebotomist, immunization nurse).
- **Volunteers:** persons providing non-paid work for the facility.
- **Students:** persons involved in a practicum or training in a clinical specialty such as medicine, nursing sciences, midwifery, etc.
- **Manager:** any person in a leadership position, responsible and accountable for overseeing perinatal and child health.

Standard: goal to be achieved “set through a rigorous and diligent development process, supportive of ongoing quality improvement measures in health care systems, leading to higher quality health services for all.” (Accreditation Canada, 2020.)

- **Sentinel standard:** Fundamental standard crucial to BFI requiring routine monitoring. The hospital sentinel standards have been determined by WHO. The BCC has determined sentinel standards for Community Health Services.

Supplement: any oral fluid (except vitamins, minerals and medications) other than human milk given to a breastfed infant.

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For complete list of [references click here](#).