



Centers for Disease Control
and Prevention (CDC)
Atlanta, GA 30341-3724

December 19, 2012

«cRecipient»
«FacName»
«FacStreet»
«FacCity», «FacST» «FacZIP»

Dear «cRecipient»:

Thank you for participating in the Centers for Disease Control and Prevention’s 2011 survey of Maternity Practices in Infant Nutrition and Care (CDC mPINC survey). As one of 2,738 mPINC survey respondents, representing 83% of facilities in the nation that provide maternity services, «FacName»’s participation demonstrates commitment to continuous quality improvement.

Enclosed is your Benchmark Report from the 2011 mPINC survey. CDC provides this customized Report to key leadership personnel at each participating facility. Your Report summarizes the scientific rationale behind your facility’s mPINC score, highlights strengths and quality improvement opportunities identified through your survey responses, and illustrates how practices and policies at your facility compare with others of similar size, across «statename», and nationwide. The mPINC Composite Quality Practice Score* for «FacName» was «Total_score» out of 100. Across «statename» facilities, the average score was «ST_Score», and the national average mPINC score was 70.

Your participation in the mPINC survey helps improve our national understanding of maternity care and breastfeeding, making possible reports such as the CDC Vital Signs report, *Hospital Support for Breastfeeding: Preventing Obesity Begins in Hospitals* (enclosed). The mPINC data describe the status of maternity care, highlight the importance of improving maternity care practices, and take action to optimally support all mothers and babies.

We hope you will find your Benchmark Report and the Vital Signs report useful in your ongoing efforts to make systemic changes to optimally support the mothers and babies in your care. Thank you again for your dedication to quality improvement in this critically important area of health care delivery. Please feel free to contact us at mpinc@cdc.gov with any questions you may have.

Sincerely,

Laurence M. Grummer-Strawn, MPA, MA, PhD
Chief, Nutrition Branch
Division of Nutrition, Physical Activity, and Obesity
National Center for Chronic Disease Prevention and Health Promotion
Centers for Disease Control and Prevention

cc: «aAdminNAME»«aComma» «aAdminTitle»
«bRespFirst» «bRespLastName»«bComma» «bRespTitle»
«dRecipient»
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«fRecipient»

*Details about the mPINC survey methodology, scoring, rationale, and history are at www.cdc.gov/mpinc.

Quality Practice Measures

Benchmark Report



2011 Survey

Fantastic Medical Center

123 Street Road
City, ST 12345

Facility ID: Test5

Summary Information

Fantastic Medical Center's Composite Quality Practice Score:

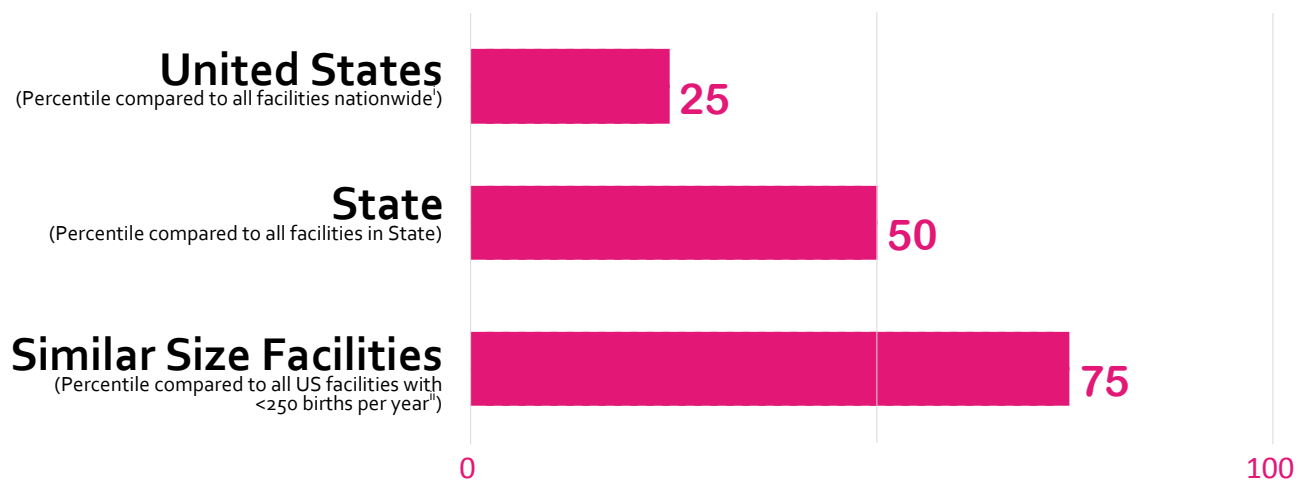
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What is the mPINC Survey?

The Maternity Practices in Infant Nutrition and Care (mPINC) Survey is a national survey of infant feeding practices in facilities that provide maternity care services.

The Battelle Centers for Public Health Research and Evaluation has conducted this survey for the Centers for Disease Control and Prevention every other year since 2007.

Fantastic Medical Center's Composite Quality Practice Score Percentilesⁱ



Fantastic Medical Center reported 154 births in the past year; it is in the size category of <250 births per year.

ⁱYour facility's percentile is the point below which the indicated percent of scores fall in each group. For example, if your National percentile is 50, then you are performing better than half of all facilities nationwide. If your State percentile is 66 or 67, you are performing better than about two-thirds of the facilities in your state. If your Similar Size percentile is 99, you are performing better than almost all other facilities nationwide with a similar number of births per year.

ⁱⁱFacility size estimates are based on annual birth census as reported by the mPINC survey respondent and/or the American Hospital Association (when respondent did not provide data).

What's in this report?

Fantastic Medical Center's results from the 2011 CDC mPINC Survey—CDC provides this resource to help you improve outcomes by providing the best evidence-based care to your patients.

- **Summary Information**—Examine your Composite Quality Practice Score.ⁱⁱⁱ Scores range from 0 to 100; your score compares to all other facilities: across the US; in State; and in your size category nationwide.ⁱⁱ
- **Care Dimension Information**—Learn about your subscores^{iv} and percentiles in: labor and delivery care; postpartum feeding of breastfed infants, breastfeeding assistance, and contact between mother and infant; staff training; and structural and organizational aspects of care delivery. Accompanied with each score are explanations of how and why CDC chose to measure these particular practices.

Who responded to the mPINC Survey?

All facilities that provide intrapartum care in the United States and Territories received the mPINC survey.

At each facility, surveys were completed by the person most knowledgeable about the care processes and policies involved in feeding healthy infants.

The 2011 survey response rate was 83%.

Maternity Care Practices and Infant Feeding

A group of specific interventions has been identified that, when implemented together as a consistent system of care,¹⁻³ results in better breastfeeding outcomes.⁴⁻⁸ Inpatient and ambulatory intrapartum care strategies describe how infant feeding care is delivered across the perinatal period. These strategies are designed to reduce the incidence of events and experiences that undermine mothers' breastfeeding intentions and decisions.

The key components of this care system were identified using the best available science and evidence. Like other clinical care models, this evidence spans a wide range, from results of randomized trials to expert opinion, producing a set of connected best practices that make up a facility's infant feeding care system.

The following key clinical care processes, policies, and staffing expectations are appropriate for care of all perinatal patients, unless medically contraindicated:

- I. **Labor and delivery care**—Upon delivery,^v the newborn is placed skin-to-skin with the mother, allowing uninterrupted time for breastfeeding.
- II. **Postpartum care:**
 - a. **Feeding of breastfed infants**—The breastfeeding infant is only offered pacifiers and supplements (infant formula, water, and glucose water) when medically indicated;
 - b. **Breastfeeding assistance**—Assistance is offered to the breastfeeding mother and infant using consistent standards for supportive patient education and assessment;
 - c. **Contact between mother and infant**—The infant is enabled to stay with the mother 24 hours per day, without unnecessary separation or restrictions.
- III. **Facility discharge care**—The breastfeeding mother and infant are assured ambulatory breastfeeding care; patient discharge gifts contain no infant formula marketing samples.
- IV. **Staff training**—All staff with primary responsibility for care of the breastfeeding mother and infant receive appropriate breastfeeding skills training and assessment.
- V. **Structural and organizational aspects of care delivery**—Best practices policies are implemented for staffing, care process, and communication expectations in perinatal patient education and care settings; are supportive of breastfeeding employees; and are free from financial conflict of interest.

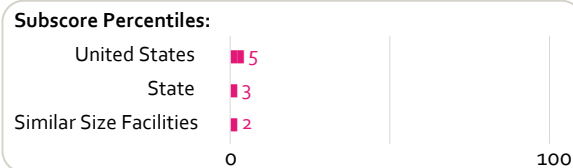
ⁱⁱⁱ The Composite Quality Practice Score is a simple average of subscores from each care dimension.

^{iv} The care dimension subscore is the calculated simple average of scored items within each dimension.

^v Immediate skin-to-skin contact and breastfeeding opportunities are possible and beneficial in both vaginal and Cesarean deliveries. These practices should be initiated within one hour of vaginal birth and within two hours of Cesarean birth.

I. Labor and Delivery Care

Subscore: **12**

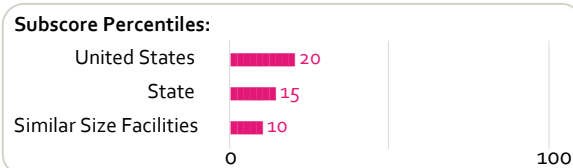


Measure	Rationale	Explanation	Ideal Response	Your Response	Your Score
Initial skin-to-skin contact	Skin-to-skin contact improves infant ability to establish breastfeeding. ⁹	This measure reports how many patients experience mother-infant skin-to-skin contact for at least 30 minutes within 1 hour of uncomplicated vaginal birth.	Most	Few	0
		This measure reports how many patients experience mother-infant skin-to-skin contact for at least 30 minutes within 2 hours of uncomplicated Cesarean birth.	Most	Few	0
Initial breastfeeding opportunity	Early initiation of breastfeeding increases overall breastfeeding duration and reduces a mother's risk of delayed onset of milk production. ¹⁰	This measure reports what percent of patients have the opportunity to breastfeed within 1 hour of uncomplicated vaginal birth.	≥90	20	30
		This measure reports what percent of patients have the opportunity to breastfeed within 2 hours of uncomplicated Cesarean birth.	≥90	10	30
Routine procedures performed skin-to-skin	Performing routine newborn procedures and assessments skin-to-skin increases infant stability, is safe for mother and infant, ¹¹ and improves breastfeeding outcomes by reducing unnecessary separation of mother and infant. ¹²	This measure reports how often patients have routine infant procedures performed while mother and infant are skin-to-skin.	Almost always	Rarely	0



II. Postpartum Care— a. Feeding of Breastfed Infants

Subscore: **58**

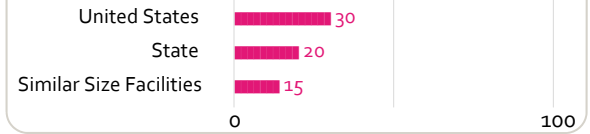


Measure	Rationale	Explanation	Ideal Response	Your Response	Your Score
Initial feeding received after birth	Neonatal immune system development depends on transfer of specific antibodies through colostrum and is impaired by prior introduction of non-breast milk feeds. ^{13,14}	This measure reports what percent of breastfeeding infants receive breast milk as their first feeding after uncomplicated vaginal birth.	≥90	100	100
		This measure reports what percent of breastfeeding infants receive breast milk as their first feeding after uncomplicated Cesarean birth.	≥90	90	100
Supplementary feedings	The AAP and ACOG <i>Guidelines for Perinatal Care</i> ¹⁵ and Academy for Breastfeeding Medicine guidelines for supplementing feedings in healthy ¹⁶ and hypoglycemic ¹⁷ neonates all recommend against routine supplementation with formula, glucose water, or water.	This measure reports what percent of breastfeeding infants receive non-breast milk feedings.	<10	50	30
		This measure reports whether breastfeeding infants receive glucose water and/or water.	No	Yes	0

II. Postpartum Care— b. Breastfeeding Assistance

Subscore: **61**

Subscore Percentiles:

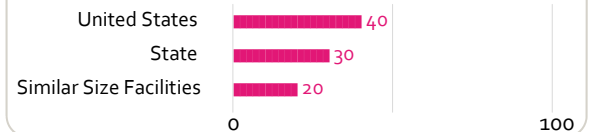


Measure	Rationale	Explanation	Ideal Response	Your Response	Your Score
Documentation of feeding decision	Standard documentation of infant feeding decisions is important in order to adequately support maternal choice. ¹⁸	This measure reports how often infant feeding decisions are documented in medical records.	Almost always	Almost always	100
Breastfeeding advice and counseling	The AAP recommends pediatricians provide parents with complete, current information on the benefits and methods of breastfeeding to ensure that the feeding decision is a fully informed one. ¹⁹ Patient education is important in order to establish breastfeeding. ^{20,21}	This measure reports how many patients who are breastfeeding, or intend to breastfeed, are provided advice and instructions about breastfeeding.	Most	Most	100
	Effective breastfeeding relies on feeding in direct response to specific infant cues rather than scheduled frequency or duration of feedings. ²²	This measure reports how many patients are taught to recognize and respond to infants' cues instead of feeding on a set schedule.	Most	Most	100
		This measure reports how often breastfeeding patients receive instructions to limit suckling at the breast to a specific length of time.	Rarely	Often	30
Assessment and observation of breastfeeding sessions	The AAP recommends formal evaluation of breastfeeding performance by trained observers during the first 24-48 hours of life. ¹⁹	This measure reports how many patients received a directly observed breastfeeding assessment by facility staff.	Most	Most	100
	Standardized breastfeeding assessment tools improve comparability and validity of findings. ²³⁻²⁵	This measure reports whether breastfeeding is assessed using a standardized or adapted assessment tool.	Yes	No	0
Pacifier use	In-hospital pacifier use reduces duration of exclusive breastfeeding. ²⁶	This measure reports how many breastfeeding patients are given pacifiers by facility staff.	Few	Most	0

II. Postpartum Care— c. Contact Between Mother and Infant

Subscore: **72**

Subscore Percentiles:



Measure	Rationale	Explanation	Ideal Response	Your Response	Your Score
Separation of mother and newborn during transition to receiving units	Separation during transition to postpartum care is unnecessary for stable patients. Mother-infant contact is important during this time to establish breastfeeding, maintain infant weight, and improve regulation of infants' neurologic states. ²²	This measure reports how many minutes mother-infant pairs are separated after uncomplicated vaginal births during the transition from labor and delivery care to their receiving patient care units.	No separation	No separation	100
Patient rooming-in	Rooming-in of mother-infant pairs increases infants' opportunities to learn to breastfeed ²⁸ and increases duration and quality of maternal sleep. ²⁹	This measure reports how many hours breastfeeding mother-infant pairs are separated at night.	No separation	1	90
		This measure reports what percent of mother-infant pairs room together ≥23 hrs per day.	≥90	0	0
Instances of mother infant separation	Understanding the reasons mother-infant pairs are separated ³⁰ helps identify opportunities to reduce unnecessary separations. Bringing the infant to the mother to breastfeed reduces chances the infant will receive supplemental feeds. ^{31,32}	This measure reports the number of reasons that infant patients are removed from mothers' rooms.	0	2	70
		This measure reports how many patients who are not rooming-in receive the infant from the nursery for breastfeeding at night.	Most	NA-all room in	100

III. Facility Discharge Care

Subscore: **38**

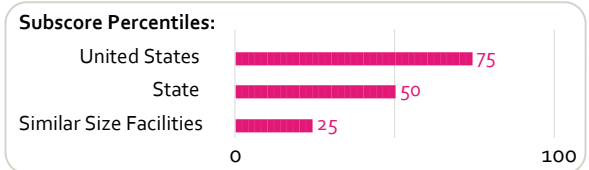


Measure	Rationale	Explanation	Ideal Response	Your Response	Your Score
Assurance of ambulatory breastfeeding support	The AAP clinical practice guidelines recommend examination of all infants by a qualified health care professional within 48 hours of hospital discharge to assess breastfeeding. ³³ Ensuring post discharge ambulatory support improves breastfeeding outcomes. ³⁴⁻³⁵	This measure reports how many modes of ambulatory breastfeeding support are offered: Physical Contact—Home/hospital visit; Active Reaching Out—Phone call to patient; Referral—Providing information about: Available phone numbers, support groups, lactation consultant/specialist, WIC, outpatient clinics.	All 3 modes	Modes 1 and 3	75
Distribution of “discharge packs” containing infant formula	The AAP and ACOG recommend against distributing infant formula “discharge packs” ^{714,36} because it reduces exclusive breastfeeding rates and implies health care professional endorsement of specific commercial items. ³⁷⁻³⁹	This measure reports whether breastfeeding patients are given “discharge packs” containing product marketing infant formula samples.	No	Yes	0



IV. Staff Training

Subscore: **---**

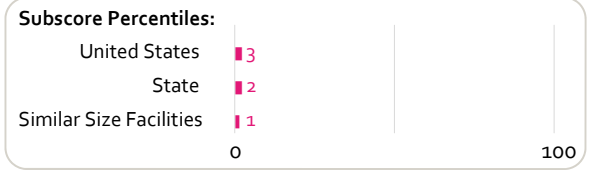


Measure	Rationale	Explanation	Ideal Response	Your Response	Your Score
Preparation of new staff	Staff training ensures standard capacity to provide evidence-based care, learn about new information, and maintain patient support skills. ³⁹⁻⁴² Standard 18 hour staff training improves patient breastfeeding outcomes facility-wide. ^{43,44}	This measure reports how many hours of breastfeeding education new nurses and other birth attendants* receive.	≥18	None	0
Continuing Education		This measure reports how many hours of breastfeeding education current nurses and other birth attendants* receive.	≥5	Not sure	---
		This measure reports how many nurses and other birth attendants* received any breastfeeding education in the past year.	Most	Not sure	---
Supplementary feedings	Like other critical nursing competencies, regular assessment of competency in breastfeeding management and support improves delivery of care. ⁴⁵⁻⁴⁷	This measure reports how often nurses and other birth attendants* are assessed for competency in breastfeeding management and support.	At least once a year	At least once a year	100

* In free-standing birth centers, these questions were asked among “birth attendants” to accommodate the range of attendants to births in these facilities.

V. Structural & Organizational Aspects of Care Delivery

Subscore: **26**



Measure	Rationale	Explanation	Ideal Response	Your Response	Your Score
Breastfeeding policy	The AAP recommends inclusion of specific elements in facility breastfeeding policies. ¹⁴ The Academy of Breastfeeding Medicine’s clinical protocol lists components of a model breastfeeding policy. ¹⁶	This measure reports the number of model breastfeeding policy elements in your facility’s breastfeeding policy.	10	2	20
Communication of breastfeeding policy	Effective intra-professional communication increases the likelihood that a facility’s breastfeeding policy will be implemented appropriately. ^{48,49}	This measure reports the modes used to inform staff about breastfeeding policies: In person—In-service training, new staff orientation, new staff training, staff meeting; Printed/online materials—Policy posted, newsletter.	Both modes	Both modes	100
Infant feeding documentation policy	Standardized documentation of patient decisions allows for valid internal assessment, monitoring and improvement of quality of care, and improves staff collaboration and support of patients’ decisions. ⁵⁰	This measure reports your facility’s policy for documentation of patient infant feeding plans and practices.	Any point during or post-stay	At admission only	25
Employee breastfeeding support	The AMA and AWHONN recommend medical facilities support all lactating employees by providing appropriate time and facilities to express and store milk during the work day. ^{51,52} The US Breastfeeding Committee recommends specific workplace supports. ⁵³	This measure reports how many supports are provided to lactating staff: Critical supports—Room to express milk, electric breast pump for staff use, permission to express milk on breaks; Additional supports—On-site child care, breastfeeding support group for staff, access to lactation consultant/specialist, paid maternity leave other than accrued leave.	3 critical	1 critical, 0 additional	35
Facility receipt of free infant formula	The ADA guidelines for mandatory elements of infant formula HACCP plans ⁵⁴ apply to purchased and free infant formula. The AMA recognizes the inherent conflict of interest this kind of financial support introduces. ^{55,56}	This measure reports whether your facility receives infant formula free of charge from manufacturers.	No	Yes	0
Prenatal breastfeeding instruction	Patient education about breastfeeding improves breastfeeding rates. ²⁰	This measure reports whether breastfeeding is a component of prenatal patient education opportunities.	Yes	No/not sure	0
Coordination of lactation care	A designated Lactation Coordinator demonstrates consideration of lactation support as an essential and necessary function of intrapartum care. ⁵⁷	This measure reports whether your facility has a designated person who oversees lactation care within the facility.	Yes	No	0

Next Steps

Examine the care dimension that was the most problematic at Fantastic Medical Center compared to others in State or across the country, and choose one care process or policy to begin improving.

Example Improvement Opportunities

- I. Labor and delivery care—**Reduce delays in first contact and breastfeeding opportunities.**
- II. Postpartum care:
 - a. Feeding of breastfed infants—**Eliminate unnecessary supplementation;**
 - b. Breastfeeding assistance—**Improve patient education and assistance; and**
 - c. Contact between mother and infant—**Eliminate unnecessary separations between mothers and infants.**
- III. Facility discharge care—**Ensure compliance with AAP clinical practice recommendations.**
- IV. Staff training—**Facilitate staff training on breastfeeding management and support.**
- V. Structural and organizational aspects of care delivery—**Improve your facility’s policies related to breastfeeding.**

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
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For more information visit:

www.cdc.gov/mpinc

Division of Nutrition, Physical Activity, and Obesity
National Center for Chronic Disease Prevention
and Health Promotion
Centers for Disease Control and Prevention
Atlanta, GA USA

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30%

Breastfeeding for 9 months reduces a baby's odds of becoming overweight by more than 30%.

1 in 3



Even mothers who want to breastfeed have a hard time without hospital support; about 1 mother in 3 stops early without it.

5%



About 5% of US babies are born in hospitals that are designated Baby-Friendly.

Hospital Support for Breastfeeding

Preventing obesity begins in hospitals

Childhood obesity is an epidemic. In the US, 1 preschooler in 5 is at least overweight, and half of these are obese. Breastfeeding helps protect against childhood obesity. A baby's risk of becoming an overweight child goes down with each month of breastfeeding. In the US, most babies start breastfeeding, but within the first week, half have already been given formula, and by 9 months, only 31% of babies are breastfeeding at all. Hospitals can either help or hinder mothers and babies as they begin to breastfeed. The Baby-Friendly Hospital Initiative describes Ten Steps to Successful Breastfeeding that have been shown to increase breastfeeding rates by providing support to mothers. Unfortunately, most US hospitals do not fully support breastfeeding; they should do more to make sure mothers can start and continue breastfeeding.

→ See page 4

Want to learn more? Visit

www <http://www.cdc.gov/vitalsigns>

Most hospitals do not fully support breastfeeding

Problem

1. Breastfeeding helps protect against childhood obesity and other illnesses, and lowers medical costs.

- ◇ The American Academy of Pediatrics recommends babies be fed nothing but breast milk for about the first 6 months and continue breastfeeding for at least 1 year.
- ◇ Babies who are fed formula and stop breastfeeding early have higher risks of obesity, diabetes, respiratory and ear infections, and sudden infant death syndrome (SIDS), and tend to require more doctor visits, hospitalizations, and prescriptions.
- ◇ Low rates of breastfeeding add \$2.2 billion a year to medical costs.
- ◇ Mothers who breastfeed have lower risks of breast and ovarian cancers.

2. Hospitals should do more to help mothers start and continue breastfeeding.

- ◇ Hospitals that wait to start the first breastfeed, or separate babies from mothers, or routinely give formula to breastfeeding babies make it harder for mothers and babies to be able to breastfeed.
- ◇ When hospitals support mothers to feed their babies only breast milk, it helps mothers to continue feeding only breast milk at home.

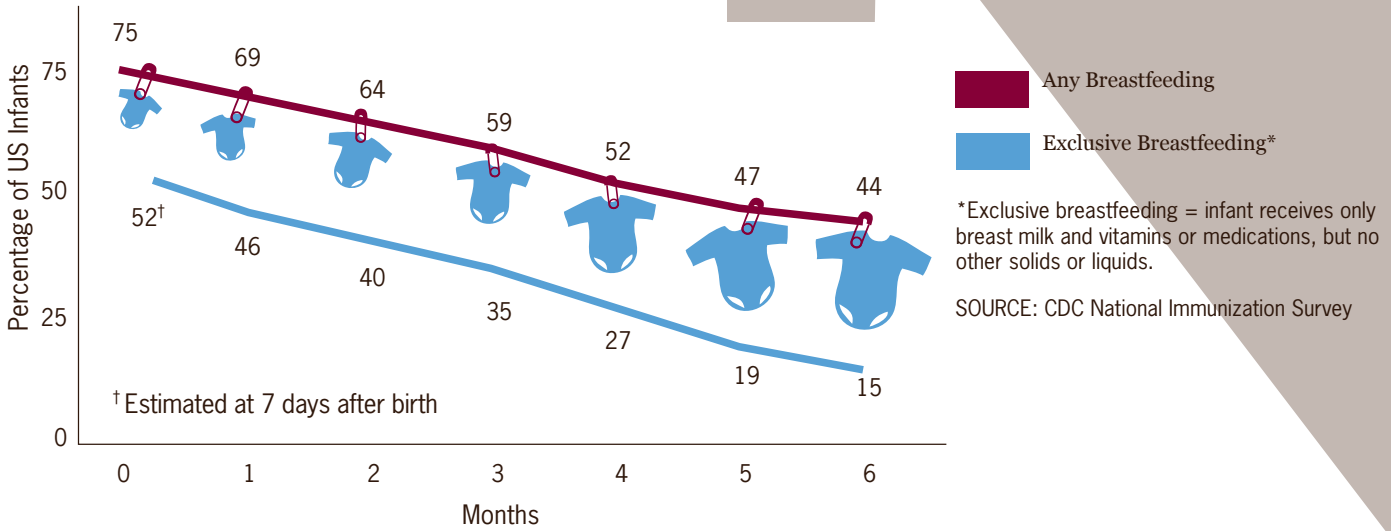
3. Baby-Friendly hospitals make special efforts to support mothers to breastfeed.

- ◇ The World Health Organization/UNICEF Baby-Friendly Hospital Initiative, endorsed by the American Academy of Pediatrics, recognizes hospitals that follow the Ten Steps to Successful Breastfeeding.
- ◇ When hospitals have more of the Ten Steps to Successful Breastfeeding in place, mothers breastfeed longer.

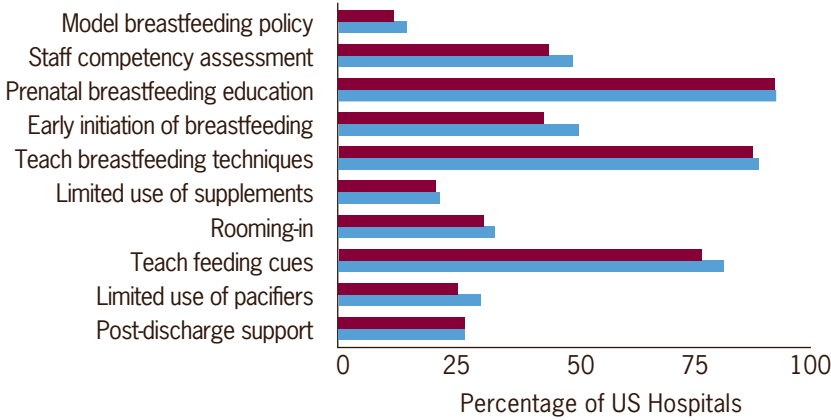
The Baby-Friendly Ten Steps to Successful Breastfeeding

1. Have a written breastfeeding policy that is routinely communicated to all health care staff.
2. Train all health care staff in skills necessary to implement this policy.
3. Inform all pregnant women about the benefits and management of breastfeeding.
4. Help mothers initiate breastfeeding within 1 hour of birth.
5. Show mothers how to breastfeed and how to maintain lactation, even if they are separated from their infants.
6. Give newborn infants no food or drink other than breast milk, unless medically indicated.
7. Practice “rooming in”— allow mothers and infants to remain together 24 hours a day.
8. Encourage breastfeeding on demand.
9. Give no pacifiers or artificial nipples to breastfeeding infants.
10. Foster the establishment of breastfeeding support groups and refer mothers to them on discharge from the hospital or clinic.

Percentage of any and exclusive breastfeeding by month since birth among US infants born in 2008



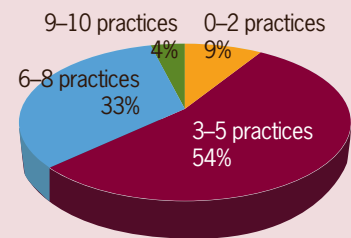
Percentage of US hospitals with recommended policies and practices to support breastfeeding, 2007 and 2009



2007
2009

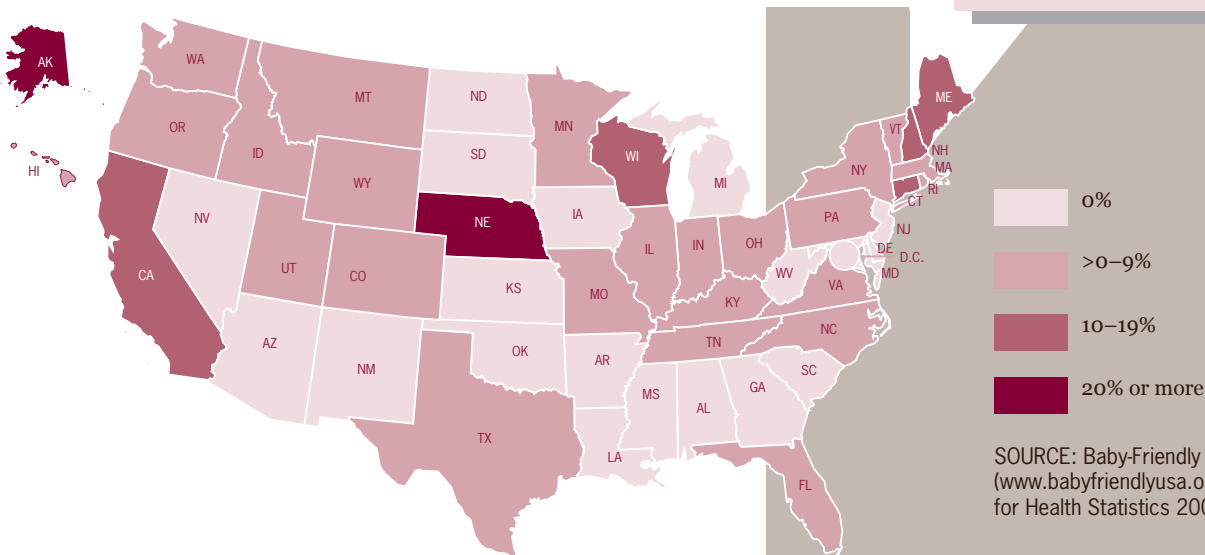
SOURCE: CDC National Survey of Maternity Practices in Infant Nutrition and Care (mPINC)

Percentage of hospitals by number of recommended policies and practices to support breastfeeding in 2009



US State Info

Percentage of births at Baby-Friendly facilities in 2011, by state



What Can Be Done

We must help hospitals support mothers to breastfeed.



Federal government can

- ◇ Promote maternity care policies and practices that increase breastfeeding rates.
- ◇ Track hospital policies and practices that support mothers to be able to breastfeed.
- ◇ Help all federal hospitals implement the Ten Steps to Successful Breastfeeding.



State and local government can

- ◇ Set statewide maternity care quality standards for hospitals to support breastfeeding.
- ◇ Help hospitals use the Ten Steps to Successful Breastfeeding, starting with the largest hospitals in the state.



Hospitals can

- ◇ Partner with Baby-Friendly hospitals to learn how to improve maternity care.
- ◇ Use CDC's Maternity Practices in Infant Nutrition and Care (mPINC) survey data to prioritize changes to improve maternity care practices.
- ◇ Stop distributing formula samples and give-aways to breastfeeding mothers.
- ◇ Work with community organizations, doctors, and nurses to create networks that provide at-home or clinic-based breastfeeding support for every newborn.
- ◇ Become Baby-Friendly.

Doctors and nurses can

- ◇ Help write hospital policies that help every mother be able to breastfeed.
- ◇ Learn how to counsel mothers on breastfeeding during prenatal visits, and support breastfeeding in the hospital and at each pediatric doctor's visit until breastfeeding stops.
- ◇ Include lactation consultants and other breastfeeding experts on patient care teams.
- ◇ Coordinate lactation care between the hospital and outpatient clinic.



Mothers and their families can

- ◇ Talk to doctors and nurses about breastfeeding plans, and ask how to get help with breastfeeding.
- ◇ Ask about breastfeeding support practices when choosing a hospital.
- ◇ Join with other community members to encourage local hospitals to become Baby-Friendly.

www <http://www.cdc.gov/vitalsigns>

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