

2018 Tennessee Results Report



What is mPINC?

mPINC is CDC's national survey of Maternity Practices in Infant Nutrition and Care.

What does mPINC measure?

The survey measures care practices and policies that impact newborn feeding, feeding education, staff skills, and discharge support.

Who is included in mPINC surveys?

CDC invites all hospitals with maternity services in the U.S. and territories to participate. In 2018, 44 of 60 eligible hospitals in Tennessee participated (73%).

When breastfeeding mothers request infant formula, staff counsel them about

possible consequences

State Total Score*



National Total Score*



52%

Implementing best practices and policies in maternity care help to improve breastfeeding outcomes. Use your state's mPINC data to bring together partners, identify gaps, celebrate achievements, and prioritize next steps.

Immediate Postpartum Care

National Subscore

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Newborns remain in uninterrupted skin-to (vaginal delivery)	50%				
Newborns remain in uninterrupted skin-to (cesarean delivery)	39%				
Mother-infant dyads are NOT separated b	70%				
Newborns are monitored continuously for the first 2 hours after birth					57%
Rooming-In	National Subscore	71	Tennessee Subscore	60	Tennessee Hospitals with Ideal Response
Mother-infant dyads are rooming-in 24 ho	48%				
Routine newborn exams, procedures, and	14%				
Hospital has a protocol requiring frequent	75%				
Feeding Practices	National Subscore	82	Tennessee Subscore	73	Tennessee Hospitals with Ideal Response
Few breastfeeding newborns receive infant formula					41%
Hospital does NOT perform routine blood glucose monitoring on newborns not at risk for hypoglycemia					68%

Feeding Education & Support	National Subscore	92	Tennessee Subscore	92	Tennessee Hospitals with Ideal Response
Mothers whose newborns are fed formula are taught feeding techniques and how to safely prepare/feed formula					82%
Breastfeeding mothers are taught/shown how to recognize/respond to feeding cues, to breastfeed on-demand, and to understand the risks of artificial nipples/pacifiers					66%
Breastfeeding mothers are taught/shown how to position and latch their newborn, assess effective breastfeeding, and hand express milk					57%
Discharge Support	National Subscore	78	Tennessee Subscore	70	Tennessee Hospitals with Ideal Response
Discharge criteria for breastfeeding newborns requires direct observation of at least 1 effective feeding at the breast within 8 hours of discharge					77%
Discharge criteria for breastfeeding newborns requires scheduling of the first follow-up with a health care provider					80%
Hospital's discharge support to breastfeeding mothers includes in-person follow-up visits/ appointments, personalized phone calls, or formalized, coordinated referrals to lactation providers					84%
Hospital does NOT give mothers any of the feeding bottles/nipples, nipple shields, or p from companies that make/sell infant formula.	39%				
Institutional Management	National Subscore	70	Tennessee Subscore	66	Tennessee Hospitals with Ideal Response
Nurses are required to demonstrate competency in assessing breastfeeding (milk transfer & maternal pain), assisting with breastfeeding (positioning & latch), teaching hand expression & safe formula preparation/feeding, and demonstrating safe skin-to-skin practices					59%
Hospital requires nurses to be formally assessed for clinical competency in breastfeeding support/lactation management					73%
Hospital records/tracks exclusive breastfeeding throughout the entire hospitalization					95%
Hospital pays a fair market price for infant formula					18%
Hospital has 100% of written policy elements§					12%

^{*}Scores range from 0 to 100, with 100 being the best possible score. The "Total Score" is an average of the subscores for the 6 subdomains.

NOTE: The mPINC survey was redesigned in 2018. Results from the 2018 mPINC survey cannot be compared with results from previous mPINC surveys.

Questions about the mPINC survey?

Visit www.cdc.gov/breastfeeding/data/mpinc to learn more.

U.S. Department of Health and Human Services Centers for Disease Control and Prevention

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[§]See the scoring algorithm for specific items at www.cdc.gov/breastfeeding/data/mpinc/scoring.htm