Congratulations on the arrival of your baby!

Here is your copy of Parenting the First Year, North Dakota’s own magazine for parents of babies ages birth to 12 months. This magazine is provided as a free service to North Dakota residents who are parents of a new baby and is sponsored by the North Dakota Department of Health and the North Dakota Department of Human Services.

As a new parent, remember that you don’t have to know everything. Parenting the First Year offers suggestions and resources that will help you learn as your baby grows.
Be Patient With Yourself

Becoming a parent is an exciting change in your life. However, it will take time to feel comfortable in your important new role. Parents and babies learn together. Don’t expect to know how to handle everything overnight.

Mothers, during the first few weeks after your baby is born, you may be surprised by your strong feelings. You may feel thrilled, proud or on top of the world. Sometimes, you may feel down or on the verge of tears for apparently no reason. Some call this the “baby blues.” If the “baby blues” lasts longer than two to three weeks, or if these feelings keep you from caring for yourself or your baby, talk to your health care provider.

Of course, fathers and mothers may feel worn out and tired. Most parents have these feelings. Try to keep your days as simple as possible. Ask nothing of yourself but the basics. If possible, plan to nap or at least rest when your baby does. Be flexible.

When you’re having a rough time, talk to your partner, a family member or a good friend about your feelings. It helps to talk with someone who has been through the same experience. There may be new parent groups in your area. If your feelings seem extreme or last for longer than two to three weeks, call your health care provider.

Your Newborn Wants You To Know

- I like to look at your face, contrasting colors, mirrors and patterns.
- I feel comforted when you hold me and talk to me.
- I recognize my mom’s and dad’s voices right away.
- I stare at things, but I don’t grab for them yet.
- I get scared by loud noises, bright lights and rough handling.
- I notice things around me when you change my position.
- I can see things best when they are about eight to 12 inches away.
- I like to be cuddled and talked to while I eat.

Your 3-Month-Old Wants You To Know

How I Grow
- I can hold my head up for a few minutes when I’m on my tummy, but it still wobbles a little.
- I wave my arms and “bicycle” with my legs when I am excited.
- I can hold onto things you give me for a little while.
- I’m more interested in things. I like to look around and to listen.
- I might stay awake as long as 10 hours a day and sleep as long as seven hours a night – but don’t count on it! Be patient with me when I wake up at night.

How I Talk
- I gurgle and smile when I’m happy.
- I try cooing sounds. Say them back to me!
- I cry to let you know when I need something.

How I Respond
- I’m fascinated by my hands.
- I like to follow you with my eyes when you move around. I watch objects, too.
- I smile at people.
- Sucking on my hand or a pacifier helps me calm down.
- I perform to get attention. I love it when you get excited about what I can do.

How I Feel
- I need lots of cuddling and holding.

How I Understand
- I recognize some people by their voices.
- I recognize a few things, like my favorite rattle or a bottle.

How You Can Help Me Learn
- Put me on my tummy when I’m awake and someone is watching me.
- Change my position often so I can see different things.
- Take me for a walk or out to the store. I like to see and hear what’s happening.
- I like the feel of soft fabric and different textures.

Babies are very different from each other. Don’t worry if your child manages some skills earlier or later than other children. Get to know your unique baby and celebrate each new skill with him! If you have questions about your baby’s development, contact your health care provider and/or developmental specialist. See page 23 for help finding a developmental specialist.

He or She, Him or Her

These newsletters give equal time to both sexes. That’s why we take turns referring to your baby as “he” or “she.” Keep in mind that we are talking about all babies when we use “he” or “she.”
Check Your Crib for Safety


Check your crib for safety:
♦ Cribs that are assembled wrong, have missing, loose or broken hardware or broken slats can result in entrapment or suffocation deaths. Infants can strangle when their bodies slip through unsafe openings and their head and neck become entrapped in gaps created by missing, loose or broken hardware or broken slats.
♦ Crib slats should be no more than 2 3/8 inches apart (the width of a soda can), so baby’s body cannot fit through the slats.
♦ Crib mattress should be firm and fit tightly against all four sides of the crib. If you can fit two or more fingers between the mattress and the sides, get a better fitting mattress.
♦ Make sure corner posts of the crib are not greater than 1/16-inch high so baby’s clothing cannot catch.
♦ Crib headboards or footboards should not have cutouts. Cutout areas on panels can trap an infant’s head.
♦ Do not use cribs with traditional drop-side panels. These cribs do not meet the new crib safety standards.
♦ Check the crib frequently to make sure all hardware is secured tightly and there are no loose, missing or broken parts.
♦ Do not use pillows, quilts, comforters, sheeplkes, stuffed toys, bumper pads and other soft products in the crib that may suffocate baby.
♦ Do not use a crib with plastic latches holding up the mattress. If the plastic breaks, one corner of the mattress can slip down and the baby’s head could get caught under the side.
♦ Keep baby’s crib away from windows so he can’t reach and become tangled in the blinds or curtain cords. Use cordless window coverings in homes with young children. If you cannot afford new cordless window coverings, contact the Window Coverings Safety Council at 800.506.4636 or www.windowcoverings.org to order free kits to make window coverings safer.
♦ Make sure your baby’s child-care provider is using a safe crib. After December 28, 2012, child-care providers must only use cribs that meet the crib safety standards that were made effective June 28, 2011.
♦ Never leave an infant on an adult or youth sized bed, waterbed, bean bag, couch or other soft surface. An infant can get trapped and suffocate between the mattress and the wall or bed frame.

For mesh-sided cribs or playpens, make sure they have:
♦ Mesh less than 1/4-inch in size; smaller than the tiny buttons on a baby’s clothing.
♦ Mesh with no tears, holes or loose threads that could entangle a baby.
♦ Mesh securely attached to top rail and floor plate.
♦ A top rail cover with no tears or holes.
♦ No staples missing, loose or exposed.
♦ All sides locked in the up position before placing baby inside.

Help Available from North Dakota’s Cribs For Kids® Program

Cribs for Kids® is a safe-sleep education and distribution program for low-income families to help reduce the risk of injury and death of infants due to unsafe sleeping environments. The program addresses specific situations dealing with socioeconomic issues such as crib affordability and cultural practices such as bed sharing and secondhand smoke.

Cribs for Kids® was developed in Pittsburgh, Penn., to address the issue of babies dying when placed in unsafe sleeping environments. The North Dakota Department of Health became a Cribs for Kids® partner in late 2009.

Screening is completed by local partners and eligibility varies by site and is based on availability. Crib Kits for eligible pregnant and newly delivered mothers feature a Graco Pack n’ Play, crib sheet, pacifier and a swaddle sack.

To find out more about the program and for a list of local partners, visit www.ndhealth.gov/cribsforkids or call 800.472.2286 (press 1).
Your Baby’s Senses

Your baby has all the same senses you do. Even at birth, babies can see, hear, smell, touch and taste.

**Vision**
- Babies prefer to look at faces. For the first few weeks of life, they see best at a distance of eight to 12 inches.
- Bright colors, high-contrast patterns and shiny things are more interesting to babies than pale colors.
- Babies may follow moving objects with their eyes for a few seconds. During the first weeks, their heads turn to the side when they lie down. As babies reach a couple months of age, they often show pleasure with parents and smile back when you smile.

**Hearing**
- Babies may turn their heads toward the source of an interesting noise.
- They prefer high-pitched, gentle voices. When your baby is upset, soft music may help calm her.
- Infants recognize their mom’s and dad’s voices within days or weeks after birth.
- Parents can help by following up on any abnormal hearing screening.

**Smell**
- Even young babies react to smells. Strong, harsh smells will make a baby turn her head away and cry.
- By one week of age, babies know the smell of their own nursing mothers.

**Touch**
- Touching is very important to babies. Being held close and cuddled helps babies know their world is a friendly place.
- Hold your baby, or “wear your baby” by using an approved baby sling or carrier. Being in your arms and hearing your heart beat makes your baby feel safe and secure.
- Cuddle and hold your baby whenever you want to. Don’t worry about spoiling her. Babies are supposed to be babied.
- Babies can sense movement from very early on. Motion, like rocking and walking, helps calm a crying baby. Remember, she spent nine months floating inside the uterus, so she is used to rocking and moving around.

**Taste**
- Babies can taste the difference between sweet and sour just like you can. However, babies should taste only breast milk or formula at this age.

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Your New Baby

Very few babies enter the world looking as they do in magazines and TV ads. Pointy heads, blotchy skin and puffy eyes are much more common.

It’s a little bit scary at first to care for a tiny infant, but you’ll gain confidence with time.

Jaundice and Your Newborn

Jaundice is the yellow color seen in the skin of many newborns when a brownish-yellowish substance called bilirubin builds up in the baby’s blood. Mild jaundice is harmless, but very high levels that are not medically treated can cause brain damage.

Newborns are checked for jaundice before leaving the hospital. Once home, call your doctor if your baby’s skin turns more yellow, the whites of his eyes turn yellow, or he is hard to wake, is fussy or is not feeding well.
Crying ..., Crying ... and More Crying

Sometimes, it may seem like your baby never stops crying. This can be very stressful and hard to listen to, but don't take your angry feelings out on him – he can't help it.

Never shake a baby! Shaking a baby can result in shaken baby syndrome, a serious type of head injury that causes brain damage or even death.

If you feel like you've had enough and your patience is wearing thin, try these tips:
- Put the baby in his crib and shut the door.
- Take a shower or vacuum. You won't hear him, and the noise might calm your baby. Look in on him every 15 minutes until baby settles down or until you feel calm enough to deal with your crying baby.
- Ask a friend or relative to watch your baby. Everyone needs a break like this at times.

If you think your baby is ill, call your health care provider. If you need to talk to someone, you can call First Link at 2-1-1, 701.235.7335, or 888-223.6462 24 hours a day. Visit www.preventchildabuse.org for additional resources.

Why Do Babies Cry?

I'm hungry – Most newborns eat every few hours around the clock. Some babies become frantic when hunger strikes. This cry often has a very rhythmic quality.

I'm lonely – If your baby calms and stays calm as soon as you pick him up, he missed you!

I'm too hot or cold – Feel your baby’s back or tummy to see if he is too cool or too hot. Adjust clothing to make him comfortable. Dress him as you dress yourself. Newborns may want to be wrapped in a blanket to feel secure.

I'm tired – Tired babies are often fussy. Newborns often sleep 16 hours or more every day.

I'm overstimulated – Lots of people holding or talking to the baby at once may overdo it. Rocking him in a dimly lit room may help. White noise such as a recording of ocean waves or the monotonous sound of an electric fan or vacuum cleaner may help your crying baby relax.

I'm startled – Your baby may move suddenly, startle and cry. Wrapping a blanket securely around him and holding him firmly may calm him.

I'm wet – Some babies don’t mind; others do.

I want to suck on something – Sucking is a natural reflex. For many babies, it’s a comforting, soothing activity. If your baby isn’t hungry, give him a pacifier.

I'm hurting – Your baby may be uncomfortable because his clothes have sharp tags or zippers. Your baby may have a stomach ache. If you’re breastfeeding your baby, the flavor of the milk may change in response to a certain food or drink. These cries tend to be louder and higher pitched.

It's just that time of day – Many babies have predictable periods of fussiness, often in the late afternoon and early evening. There may be little you can do but comfort your baby as the crying runs its course.

Comforting Crying Babies

The second month of life tends to be the peak for crying. After this month, your baby may not cry as often. Here are some suggestions to help calm your crying baby:
- Provide steady, continuous sounds. The sound of a running vacuum cleaner, washer or dryer may be soothing. Try singing quietly to the baby. Sometimes a recording of a human heartbeat or white noise such as the sound of the ocean can be comforting.
- Cuddle your baby. Babies need lots of holding and touching.
- Nurse or feed your baby.
- Leave a soft light on in your baby’s room and turn on a fan.
- If she has diaper rash, wash her bottom with mild soap and water and leave the diaper off for a while to let her skin dry. Apply ointment to soothe and protect the skin.
- Take your baby for a walk. Use a safety-approved baby carrier, or strap your baby safely in a stroller.
- Take your baby for a car ride. Remember to strap your baby safely in a car seat every time.
- Sing to your baby.

If you have questions about your child’s health-care needs, call the North Dakota Department of Health at 800.472.2286 (press 1) for information and resources.
Use Your Rear-Facing Car Seat Correctly

Protect your baby every time you travel. Vehicle crashes are a leading cause of injury and death to babies and toddlers. Using a car seat is the best way to protect your baby in a moving vehicle, but the seat must be used correctly. In North Dakota, five out of six car seats are used incorrectly. Don’t wait until you have a crash to find out that the car seat was being used incorrectly. For help in using your car seat, always read and follow the car seat instructions for your car seat AND the owner’s manual for your vehicle. If you have questions about how to correctly use your car seat, get help from a child passenger safety technician. Call the North Dakota Department of Health at 800.472.4486 (press 1) for a list of car seat checkup technicians in your area. Follow these basic rules to help keep your baby safe in the vehicle:

♦ Never place a rear-facing car seat in front of an air bag. Air bags explode at speeds of 100 to 200 miles per hour.
♦ Register your car seat with the manufacturer so you can be notified if your car seat is recalled. You can do this by sending in the registration card, calling the manufacturer or entering it online.
♦ Adjust the harness straps to the slots at or below your baby’s shoulders for rear-facing.
♦ The harness straps should be snug on your baby so that you can’t pinch any slack in the webbing. If using blankets, strap baby in first, then place blanket over straps on baby.
♦ The harness chest clip should be placed on the chest between baby’s armpits.
♦ Rear-facing seats need to be reclined when installed in the vehicle. Follow instructions on how to recline the seat to ensure baby’s head is not falling forward (cutting off airway).
♦ Install the car seat using either the seat belt OR the lower anchors located in the vehicle, not both. Read your vehicle owner’s manual.
♦ Install the car seat tight enough so it doesn’t move more than one inch. Pull forward and side to side to check for a tight install.

For more information about child passenger safety, contact the North Dakota Department of Health, Child Passenger Safety Program, at 800.472.2286 (press 1).

Need a Car Seat?

Contact the local public health unit in your county or the North Dakota Department of Health at 800.472.2286 (press 1) for more information about car safety seat programs in your area.

Which Car Seat To Use for Baby

Children (all infants and toddlers) should ride rear-facing in an infant seat or convertible seat until they are 2 years of age.

Maximum weight limits for infant seats are generally 22 to 35 pounds. Babies who outgrow their infant seat should be moved to a rear-facing convertible seat, which generally can be installed rear-facing and used for up to 30 to 40 pounds.

When rear-facing, the child’s head should never be closer than one inch from the top of the car seat.
Feeding is an important learning time for a new baby. The American Academy of Pediatrics recommends that infants be exclusively breastfed for the first six months of life. After introducing solid foods, babies should continue to breastfeed for a year, or as long as is mutually desirable by the mother and baby. For infants that are not breastfed, iron-fortified formula is to be used until the infant turns 1 year of age. Some babies may need special formula as recommended by their health care provider.

Babies usually give cues when they are hungry. Watch your baby, not the clock, to figure out when to feed her. Your baby is hungry when she starts moving around, smacking her lips or sucking her hands. Try to feed her before she cries, as crying babies can be hard to feed. When she is full, she will fall asleep, relax her arms and hands and stop sucking, or drop off the nipple.

Be flexible. Many babies, if fed when they’re hungry, will start to get on a regular schedule by themselves in about a month.

**Breastfeeding Tips**

All babies are different. One baby may nurse 10 to 30 minutes at both breasts, while another may nurse 10 to 30 minutes at just one breast. Although on different schedules, both babies get enough. You will know your baby is getting enough to eat when:

- By the end of the first week, she has six or more wet diapers and four or more soiled diapers a day.
- She seems satisfied and relaxed after nursing.
- You can hear or see her swallow when she nurses.
- She wants to nurse 10 to 12 times per day, usually every 1½ to 3 hours.
- She gains weight. Your baby may lose some weight after birth, but she should be back to her birth weight by 2 weeks of age. After getting back to his or her birth weight, babies usually gain four to eight ounces per week for the first few months of life.
- Your breasts feel less full after a feeding.

Babies have growth spurts during which they want to nurse more often – possibly every hour. Because you are nursing all the time it may seem like you don’t have enough milk, but that’s not true. By nursing more often, you are letting your body know it needs to make more milk.

Pacifier use should be avoided for the first four weeks in order to establish a good milk supply. Offer the breast to comfort your newborn instead of a pacifier.

If you have questions or concerns about breastfeeding, contact your health care provider or a nutritionist from your Local Public Health or WIC office, or visit [www.ndhealth.gov/breastfeeding](http://www.ndhealth.gov/breastfeeding).

**Formula Feeding Tips**

- Find a comfortable place for feeding.
- Hold your baby in your arms or lap during the feeding. Do not use a pillow or another object to support the bottle while she eats. This practice of propping the bottle can cause your baby to choke or overeat and can increase her risk of ear infections.
- Show your baby lots of love, attention and cuddling while feeding.
- Be sure to follow the manufacturer’s instructions on the label so that the formula is mixed properly.
- Feed your baby about every two to three hours. Watch for feeding cues to know when your baby is ready to eat and when she is finished eating. Your baby is the best judge of how much she needs to eat, so don’t force her to finish the entire bottle.

**Baby Bottle Tooth Decay**

If your baby has a bottle in her mouth all night, the juice and/or milk sugars may cause cavities on her teeth. Children generally don’t start losing baby teeth until about age 6 or 7. The whole tooth shedding process can last until age 13. Baby teeth are important for multiple reasons, including maintaining space and guiding the adult/permanent teeth into position.

For more information about oral health care, call the North Dakota Department of Health’s Oral Health Program at 800.472.2286 (press 1) or visit [www.ndhealth.gov/oralhealth/](http://www.ndhealth.gov/oralhealth/).
Babies Sleep Safest on Their Backs

The American Academy of Pediatrics recommends infants (birth to 12 months) sleep on their backs. Back sleeping provides the best protection against sudden infant death syndrome (SIDS), which is the sudden and unexplained death of a baby younger than 1 year of age. To reduce the risk of SIDS, follow these steps:

**Safe Sleep Top 10**

1. To reduce the risk of SIDS, women should get regular health care during pregnancy, and not smoke, drink alcohol or use illegal drugs during pregnancy, or after the baby is born. Do not allow smoking around your baby.
2. Always place your baby on his back to sleep. Every sleep time counts, even naps. Discuss safe sleep with everyone who cares for your baby.
3. Place your baby on a firm sleep surface such as a safety-approved crib mattress, covered by a fitted sheet. Never place your baby to sleep on pillows, quilts, sheeplings or other soft surfaces. Keep soft objects, toys, loose bedding such as blankets and sheets, crib bumpers and any extra objects out of your baby’s sleep area. Consider using a sleep sack instead of a blanket.
4. Keep your baby’s sleep area close to, but separate from where you and others sleep. Your baby should not sleep on a bed, couch or armchair with adults or other children, but he can sleep in the same room as you. If you bring your baby into bed with you to breastfeed, put him back in his own crib for sleep. If your baby falls asleep in a car seat or swing, move him to a safe sleeping area to continue sleeping.
5. Breastfeeding your baby is recommended.
6. Consider offering a pacifier when placing your infant down to sleep. Wait until breastfeeding is well established before offering a pacifier, usually at about 3 to 4 weeks.
7. Do not let your baby overheat. Dress your baby in light sleep clothing and keep the room at a temperature comfortable for an adult.
8. Avoid products that claim to reduce the risk of SIDS, including home monitors and positioners. Most have not been tested for effectiveness or safety.
9. Reduce the chance of flat spots developing on your baby’s head by providing “tummy time” when your baby is awake and someone is watching him closely. You can also change the direction that he lies in the crib from week to week. Sitting devices such as car seats, infant swings and bouncy chairs are not recommended for routine sleep.
10. Follow health-care provider guidance about your baby’s vaccines and regular health checkups.

For more information, visit [www.ndhealth.gov/sids](http://www.ndhealth.gov/sids), [www.nichd.nih.gov/sts/Pages/default.aspx](http://www.nichd.nih.gov/sts/Pages/default.aspx), [www.cjsids.org](http://www.cjsids.org) or call 800.472.2286 (press 1).

What is a Birth Defect?

A birth defect is something that happens while the baby is developing in the mother’s body. Birth defects can vary from mild to severe and may affect how the body looks, functions, or both. Some birth defects (such as cleft lip or clubfoot) are easy to see, but others (such as heart defects) are found using special tests such as x-rays or ultrasounds.

Most birth defects happen during the first three months of pregnancy when the organs of the baby are forming. In the United States, about 3 percent of babies are born with birth defects (one of every 33 babies). Most birth defects are thought to be caused by a complex mix of factors such as our genes, our behaviors and things in the environment. The causes for about 70 percent of birth defects are unknown.

If your baby was born with a birth defect and you need more information, call Children’s Special Health Services at 800.755.2714 or 701.328.2436. You can also send an e-mail to doheshsadm@nd.gov or go to [www.ndhealth.gov/cshs](http://www.ndhealth.gov/cshs).

How do I take care of my child’s teeth?

Parents should start cleaning their baby’s mouth soon after birth. After each feeding, wipe the baby’s gums with a clean, damp washcloth or gauze pad. Switch to a small infant-size soft-bristled toothbrush as soon as the first teeth appear. A small horizontal swipe of toothpaste should be used when teeth are present. The American Dental Association recommends that babies be seen by a dentist when the first tooth comes in. Contact your current or future dentist for further information regarding his/her preferences.

How do I take care of my child’s teeth?
What type of water should I use for my baby’s formula?

Water used to make formula may come from city water (treated by a treatment plant), private (well) water or bottled water. City drinking water supplies are regulated by the Environmental Protection Agency (EPA) and tested to maintain optimal fluoride content. Bottled water is regulated by the U.S. Food and Drug Administration (FDA) and may not contain fluoride, unless the fluoride has been added during the packing process and is noted on the label.

Well water may contain some fluoride, but also may contain contaminants like bacteria and nitrates that may be harmful for babies, children and pregnant women. Private wells should be tested periodically to make sure the water is safe for human consumption. For information about having your well tested, contact the North Dakota Drinking Water Program at 701.328.5258.

Fluoride combines with tooth enamel in two ways: (1) through ingestion of water and food, and (2) through the use of toothpaste to strengthen and protect teeth against cavities. For babies, the most effective way to receive fluoride protection is by drinking formula made with water containing the optimal amount of fluoride.

Discuss any fluoride concerns or questions with your dentist and/or health care provider. To view fluoride content in your area, visit apps.nccd.cdc.gov/MWF/Index.asp.

For more information, contact your local public health unit, visit www.ndhealth.gov/localhd/, visit www.ndhealth.gov/mf/, or call the North Dakota Department of Health at 701.328.5211.

Postpartum Depression Facts

Postpartum depression is a type of depression that affects one in 10 new mothers. It usually occurs during the first two to four weeks after delivery. Common signs include crying frequently, sleeping too much or too little, feeling hopeless, experiencing severe mood swings, having trouble making decisions, and expressing excess concern or lack of concern for your baby.

If you feel you may be suffering from postpartum depression, contact your health-care provider immediately. Postpartum depression can be treated successfully by a medical professional.

For more information, visit www.ndhealth.gov/familyhealth/ (click on Infant Care and Info for Mothers, Fathers and Caregivers), or call the North Dakota HELP-LINE at 2-1-1.

Babies Sunburn Easier Than Adults

Sunburn can have serious consequences for babies. Your infant cannot cover himself or move out of the sun. Your baby will not alert you that the sun is causing harm until it is too late. You need to protect your baby by avoiding direct sun exposure (infants younger than 6 months should be kept out of direct sunlight), dressing him in lightweight clothing that covers the skin and putting him in a brimmed hat that shades the neck.

When adequate clothing and shade are not available, you can apply a minimal amount of sunscreen with at least 30 SPF to small areas such as baby’s face and back of the hands.

Seek medical care if your baby gets a severe sunburn with blisters. For more sun safety information, see the “Be Sun Savvy” fact sheets for babies 2 to 36 months at www.ndcancercoalition.org.

Dolly Parton Imagination Library

The Dolly Parton Imagination Library is a book gifting program that mails a brand new, age-appropriate book to enrolled children every month from birth until age 5, creating a home library of up to 60 books and instilling a love of books and reading from an early age.

Go to www.imaginationlibrary.com to see if the program is available in your city and to register your child.
When To Call Your Health Care Provider

You’re learning more about your new baby. You probably can tell when she isn’t her usual self. No health care provider wants to be called for every sniffle, but you should call with a question rather than let a problem become serious.

All babies need to eat, sleep, urinate and have bowel movements. If your baby can’t do one of these things as is normally done, call your health care provider. Babies can become dangerously dehydrated (dried out) very quickly.

Call if your baby experiences any of the following symptoms:

- Poor sucking or refusing to feed
- A change of behavior so that baby “just isn’t right”
- Difficulty breathing or frequent coughing
- More than six to eight watery stools per day
- Vomiting
- Baby becomes “floppy” and loses muscle tone
- Signs of jaundice (whites of eyes or skin appears yellow)
- Crying for an abnormally long time.
- White patches in the mouth.
- Redness or tenderness around the navel area
- Nose blocked with mucus so that baby can’t breathe while feeding
- Temperature of less than 97 degrees or more than 100.4 degrees

You know your baby best. If she doesn’t seem quite right to you, trust your judgment and call your health care provider.

Write down the advice, and insist he or she repeat anything you don’t understand. Don’t be afraid to ask questions.

Post your emergency phone numbers.

North Dakota Poison Center 800.222.1222
Health Care Provider
9-1-1 or Local Emergency
Ambulance
Police
Fire

REMINDER:

Your baby should have health care provider visits at 1, 2, 4, 6, 9 and 12 months of age. For more information about health checkups, visit www.healthychildren.org or www.brightfutures.org (click on the “Families” link).
**Q&A**

**Will I spoil my baby if I go to him every time he cries?**

Almost every new parent who rushes to the side of her baby will hear, “You’ll spoil that child!” But pay no attention to this warning. It’s not true.

For the first year or so, it’s impossible to spoil your baby by quickly responding to each cry or by cuddling and comforting. In fact, responding to your baby teaches him that he is important and that he can trust others to meet his needs.

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**Some Babies Develop Colic**

Colic usually starts at about 2 to 6 weeks of age and usually goes away by 3 to 4 months of age. No one knows exactly what causes colic. The baby screams and seems to have stomach pains but is not seriously ill. These cries can last a few minutes or several hours, usually at the same time each day. Sometimes a colicky baby won’t stop crying even after you’ve tried the usual things. It’s not your fault or the baby’s fault. Your health care provider can help you decide if colic is the problem when your baby is fussing.

**Try these ideas:**

♦ Do not lay her down to sleep right after eating. Burp her well to get the air out of her tummy.
♦ Lay your baby across your knees; rub or pat her back.
♦ Rock her at 60 rocks per minute (a slow adult walk), or use an infant swing.
♦ Offer your baby a pacifier. Sucking may help relax her stomach.
♦ Walk with her tucked under your arm, with your hand under her tummy. Hold your baby so she can look around to see things.
♦ Sing to her or play soft music. Sometimes a vacuum cleaner, fan or radio tuned to static may help calm her.
♦ Take your baby for a ride in the car, putting her correctly in a car seat.
♦ Try changing her bath time to evening.
♦ Try giving baby a warm bath.
♦ Have someone watch your baby so you can have some time away from the crying.
♦ Try to be patient with your baby’s crying. The colic will go away.
♦ Talk to your baby’s health care provider for other ideas to try. Sometimes a change in your diet, if you’re breastfeeding, or in the baby’s formula can help.

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**Newborn Screening Saves Lives!**

North Dakota law requires that your baby have a blood test done between 24 to 48 hours after birth to screen for rare, but serious condition and disorders. Most babies with these disorders often look healthy at birth. Unfortunately, once symptoms appear, they are often irreversible, which can lead to severe health and development problems or even death. With early diagnosis and medical treatment, complications from these uncommon but serious conditions usually can be prevented. Ask your health care provider if your baby has had the newborn screening test.

For more information, call the NDDoH Newborn Screening Program at 800.472.2286 (press 1) or 701.328.4532, or visit www.ndhealth.gov/newbornscreening.
Too Soon for Solid Foods

You may have been told that feeding your baby solid foods like cereal will help him sleep through the night. Solid foods are not needed until around 6 months of age. Breast milk and iron-fortified formula have all the nutrients babies need. Sometimes solid foods given too early can cause choking, food allergies, excess weight gain or digestion problems. You’ll know your baby is old enough for solid foods when he can:

- Sit up with some support.
- Hold his head up.
- Open his mouth when he sees food coming.
- Keep food in his mouth and swallow it rather than pushing it out.

Consult with your health care provider regarding the types of solid food and when each food should be introduced.

Attention Dads!

New dads are as important to babies as new moms. Well-adjusted babies tend to have fathers who are sensitive and involved in their children’s lives.

It can be hard for some dads to show their affection and love for a baby. Or perhaps the mom isn’t sure about the dad getting involved because she thinks that to be a “good mother” she has to do it all.

Caring for a baby is hard work. Moms and dads should both share the responsibility. Try to let your love for your baby show. Holding, hugging, kissing, feeding, talking, bathing and playing are ways to show you care.

Time with your baby can be scary at first. Start with carrying and holding him. Look into his eyes and talk to him. The more you get to know him, the more comfortable you’ll become.

Thumb or Pacifier?

Babies need to suck: Sucking is one of an infant’s natural reflexes. She sucks to help her feel secure and happy.

Breastfeeding moms: In order to establish a good milk supply, avoid using a pacifier for the first four weeks. Offer the breast to comfort your newborn.

Effects on developing teeth: Pacifiers and thumb/finger sucking affect the teeth in essentially the same way. However, pacifier use often is an easier habit to break. Most problems occur if your child is still sucking when the permanent teeth come in, at around age 6. If your child does not stop on her own, parents should discourage the habit after age 4.

Use a clean pacifier: Never dip a pacifier in sugar, honey or other sweeteners before giving it to an infant. Never attempt to clean your baby’s pacifier by sucking on it. Bacteria can be transferred from your mouth to the baby. Never tie a pacifier around baby’s neck, as this poses a strangulation hazard.

Pacifier use may help reduce the risk of sudden infant death syndrome (SIDS): Studies show that infants who took a pacifier when laying down to sleep had a decreased risk of dying of SIDS. (See page 8 for more tips on reducing the risk of SIDS.)

National Responsible Fatherhood Clearinghouse (NRFC)

The goals of the NRFC are to provide information and strategies to help strengthen fathers and families. Research supports the finding that a loving and nurturing father improves outcomes for children and their families. Other results show that children with involved, loving fathers are much more likely to do well in school and have healthy self-esteem. For tips and tools to strengthen a father’s role in the family, visit www.fatherhood.gov.
How Baby Is Changing

Life with a new baby is busy. Your needs seem to take a back seat to your baby’s needs. But by the second month, he may be settling into a more predictable schedule. For many babies, nighttime sleeping lengthens. Some babies may wake up at night to feed every two or three hours. Other babies may sleep through most of the night.

Your baby is beginning to be more interested in noticing things, looking around and listening to sounds. Movements are getting smoother and less jerky. He may have better control over his head and neck. Maybe he can hold his head and chest up while on his tummy.

Your baby might even be able to roll from his side to his back. Don’t leave him alone on a counter, table or bed. He might roll or wiggle off.

While you’re keeping a watchful eye on your little one, you’ll be rewarded with smiles. Smiles usually start in the second month. When you smile at your baby, he often smiles back.

Although your baby is still young, he needs your praise and approval. When you get excited about what he is doing, he does too.

Hearing and Language Milestones

Can your baby hear? Early diagnosis and intervention for babies with hearing loss is essential to normal development. If your baby did not pass the hearing test (usually done in the hospital before discharge) in both ears, he needs more follow-up. Contact your health care provider or the North Dakota Early Hearing Detection and Intervention program at 800.233.1737 or www.ndcpd.org/ehdi. Hearing loss can be present at birth; however, some types of hearing loss develop months or years after birth.

As your baby grows, he will reach certain milestones in language development. Not reaching these milestones may mean your baby has a hearing loss or other language or developmental problems. If you have concerns about your baby’s development, talk to your health care provider and/or developmental specialist.

Newborn
- Cries
- Startles to loud, sudden sounds

2 to 3 Months
- Laughs
- Forms sounds in the back of the mouth like “goo”
- Recognizes familiar voices
- Distinguishes changes in tone of voice. Understands tone of questions or happy statements

4 to 6 Months
- Localizes sound. Turns head to left or right toward the sound
- Begins to make syllables out of vowel and consonant-like sounds. Puts sounds together
- Makes non-speech sounds (squealing, yelling, growling)
- Engages in vocal play; practices sounds

6 to 12 Months
- Babbles. Reppeats syllables two or more times in a sequence (“ma-ma-ma”)
- Uses facial expression, eye gaze, vocalization and gestures (reaching, pointing) to communicate

By 12 months
- Recognizes his name
- Understands “no”
- Understands simple instructions
- Gives a toy on request

12 to 18 Months
- Strings sounds together with adult-like speech patterns
- Says first words

By 18 months
- Understands 50 words
- Uses up to 20 words, typically in one-word sentences
Breastfeeding and Returning to Work or School

Many mothers return to work or school and continue breastfeeding. Federal law requires support at work for some mothers who breastfeed. This law states that employers provide reasonable break times and a private, non-bathroom location for her and her baby for up to one year after birth.

If you are planning to return to work or school and would like to continue breastfeeding, here are some tips to help you be successful.

- If possible, wait until your baby is 4 to 6 weeks old to make sure breastfeeding is well established.
- Ask about any breastfeeding support. Some may have supportive breastfeeding policies such as allowing flexible work hours for pumping or breastfeeding.
- Rent or purchase an electric breast pump. Check with your insurance provider to see if one is covered by your plan. Practice using the pump to express breast milk before returning to work or school.
- Express milk to feed your baby later and to keep your milk supply up while at work or school. Breastfeed your baby when you can be with him.

If you have any questions about breastfeeding when returning to work or school, talk to your health care provider, a lactation consultant, a WIC or public health nutritionist, or visit www.ndhealth.gov/breastfeeding.

Talking to Baby

Your baby is beginning to know your voice and likes to look into your eyes when you talk. Why not make a game out of it? Put your baby on your lap facing you with his face about 8 to 12 inches away from yours. Lean toward him and talk happily. Pause and give him a chance to smile, gurgle, wiggle or move his mouth back at you.

Try doing these things one at a time: smile, stick out your tongue, open and close your mouth or eyes widely, shake your head back and forth while you talk. Give him time to respond. If he makes a sound, repeat it. Taking turns like this helps your baby learn to talk.

Other things that help a baby learn are:

- Music played regularly, but not all the time or too loudly.
- An unbreakable mirror for baby to look into.
- Singing to your baby and telling nursery rhymes.
- Wind chimes or a mobile hung in your baby’s sight but out of reach.

Safe Food for Baby

Careful handling of breast milk and formula is important to keep your baby healthy.

- Wash your hands before breastfeeding or mixing formula.
- Make sure that bottles and pump accessories are clean.
- Refrigerate prepared bottles until ready to use. Do not allow bottles of breast milk or formula to sit at room temperature for more than one hour.
- Never use a microwave to heat bottles of breast milk or formula. The bottle may feel cool on the outside, but the milk could be hot and cause burns in your baby’s mouth. Covered bottles may explode when heated in the microwave. Many of the special substances (immunities) in breast milk can be destroyed when the milk is heated in the microwave. If your baby likes a warm bottle, hold the bottle under warm (not hot) running water right before feeding.
- Throw out unused breast milk or formula left in the bottle. Wash bottles with soap and water before reusing them.
- Store freshly expressed breast milk in the refrigerator and use within 72 hours. Breast milk can be frozen for up to six months. Thaw frozen breast milk in the refrigerator or under running warm water. Use thawed breast milk within 24 hours. Do not refreeze breast milk that has been thawed.
- Refrigerate formula that has been mixed. Use formula mixed from powder within 24 hours. Concentrate and ready-to-feed formula should be used within 48 hours.
- If traveling, store breast milk or mixed formula in a cooler with ice or an ice pack.
Child Care: What To Look For

Choosing child care may be one of the most important decisions families have to make. High quality child care in the early years can make a positive difference for the future of your baby. Making a thoughtful decision now will help your child develop the skills needed to be successful in school. Finding good child care requires an investment of your time. Compare your choices and ask plenty of questions.

Steps to Guide Your Search

♦ Contact Child Care Aware® of North Dakota. Their staff can create a personalized list of licensed child care providers that fit your needs or search online at www.ndchildcare.org.
♦ Contact child care providers as soon you receive a list from Child Care Aware®. Vacancies in good programs fill quickly, so your immediate action is important.
♦ Arrange a tour and on-site interview with providers you are most interested in.
♦ Check references. Ask for personal and professional references. You can also contact your local county social services to ask about any complaints that may be on file.

Questions to Ask on the Phone

♦ Is there an opening at the time I will need child care?
♦ Is there a waiting list for care in the future?
♦ How many children does the provider care for? What are their ages? Do the providers own children attend?
♦ Is the environment smoke-free?
♦ Are there pets in the environment?

Questions to Ask During an On-Site Visit

♦ What are the emergency procedures?
♦ What is the policy for administering medications?
♦ How are children supervised at all times?
♦ Do the children get taken off of the premises? If so, how are they transported and how are parents notified?
♦ Where will the children wash, sleep, play and eat? Are babies always put to sleep on their back on a firm, flat surface in a crib or playpen?
♦ What does the typical day look like?
♦ How much screen time is typical?
♦ What is the policy on guidance and discipline?

For a full list of phone and on-site visit questions, please visit www.ndchildcare.org/parents/choose.html.

Things to consider before you start the process of choosing child care:

♦ Is the provider licensed or unlicensed? North Dakota requires all people who care for more than five children to be licensed. What Care setting do you want for your child: in the caregiver’s home or non-residential? What days/hours/hourly rate are you looking for?

Contact Child Care Aware® for help at 800.997.8515, email referral@ndchildcare.org or visit www.ndchildcare.org/parents. Contact the North Dakota Department of Human Services Children and Family Services Division at 800.245.3736 or visit www.nd.gov/dhs/services/childdcare/ for more information about child care licensing standards.
Lead Levels in Water

Lead is especially dangerous to children younger than 6. Infants and children who drink water containing lead in excess of the action level could experience delays in their physical or mental development. Children could show slight deficits in attention span and learning abilities. Adults who drink this water over many years could develop kidney problems or high blood pressure.

Lead levels in your drinking water are likely to be highest if your home has:
- Brass faucets or fittings.
- Lead pipes.
- Copper pipes with lead solder.

To reduce the lead in drinking water, do the following:
- Anytime the water in a particular faucet has not been used for six hours or longer, “flush” your cold water pipes by running the water for two or more minutes.
- Use only water from the cold water tap for drinking, cooking and making baby formula. Hot water is likely to contain higher levels of lead.

The only way to be sure of the amount of lead in your household water is to have it tested. For more information about water testing, call the North Dakota Department of Health, Division of Laboratory Services – Chemistry at 701.328.6272 or visit the website at www.ndhealth.gov/chemistry/. For more information about lead, visit www.cdc.gov/nceh/lead/default.htm.

Baby’s Sisters and Brothers

How are your other children reacting to the baby now? It’s normal for sisters and brothers to be upset at the change in their family, especially if they’re younger than 5. A toilet-trained child may go back to diapers for a while. Good eaters may lose their appetites. You may notice other changes too.

Since young children can’t always control their actions, don’t leave the baby out of your sight with other young children. They may accidently hurt the baby. Watch when your children are together. Help them learn how to play safely with the baby, and praise them when they give attention to the infant.

If family and friends seem only to be giving attention to the baby, encourage them to remember your older children too.

It’s important for you and your partner to spend special time alone with each older child, even if it’s just 15 minutes or half an hour each day. Find time to take your older children for a walk or an ice cream cone, or play a favorite game. Read to your older children during the baby’s feeding or after the baby’s bedtime. Try to do this often so your older children feel that they’re important too.

Giving Your Baby Medicines

Talk to your health care provider before you give your baby any medicine. Here are some tips to follow when you give any medicine to your baby:
- Never give aspirin to a baby.
- Always give medicines according to the directions on the label or as instructed by your health care provider (correct dosage and frequency).
- Always keep medicines out of child’s sight and locked up.
- Always request medicine in child-resistant packaging.
- Keep medicine lids closed tightly.
- Give all of the prescription medicine even if she gets better (unless the health care provider says otherwise).
- Call the poison helpline or your local health care provider if you feel that you have made an error in medication dosage. Magnets and stickers are available through the North Dakota Department of Health with the poison helpline phone number on them. Call 800.472.2286 (press 1) to request them.
Choosing Safe Baby Toys

When choosing toys for your baby, keep in mind his age, interests and skill level.
♦ Be a label reader. Pay attention to age recommendations. Look for safety labels such as “flame retardant” or “flame resistant” on fabric products and “washable” or “hygienic” on stuffed toys and dolls.
♦ Immediately throw away plastic wrapping from toys.
♦ Babies can put things in their mouths, but they can’t always take them out. Their mouths are flexible and can stretch to hold large items.
♦ Never give babies toys smaller than 1½ inches on all sides. Avoid toys with small parts that could come off, like plastic eyes on stuffed animals or squeakers in rubber toys.
♦ Don’t give your baby anything with sharp edges, points or corners.
♦ Watch out for stuffed toys or foam toys. Be sure your baby can’t tear or bite off pieces that might cause choking. Always supervise.
♦ Be sure all strings are less than 12 inches long so your baby can’t get his neck or fingers trapped. Toys that hang by a string over the crib should be out of his reach. Strings shouldn’t dangle into the crib.
♦ Crib toys should always be removed from the crib when your baby sleeps. Remove crib gyms when he is able to push up on his hands and knees.
♦ If you have older children or pets, be careful to see that small parts of their toys stay out of the baby’s reach.
♦ Don’t give your baby balloons to play with. The balloon can break and create a choking hazard.

For information about toy safety or product recalls, call the Consumer Product Safety Commission at 800.638.CPSC (2772), visit the website at www.cpsc.gov, or call the North Dakota Department of Health at 800.472.2286 (press 1).

I think my baby is teething. She’s cranky and drools a lot. What can I do to make her more comfortable?

Babies generally get their first tooth around 6 months of age. However, teeth can appear anywhere from 3 months to 1 year or older. Once teething starts, your baby will teethe for months.

As her teeth push through the gums, your baby may feel some soreness and become cranky and irritable. You may notice her gums are swollen where a tooth is about to come in.

Gently rubbing her gums with a clean finger or cool, wet, clean cloth can be soothing. Chilling a teething ring in the refrigerator and letting her chew on it also may help. Ask your health care provider before using a pain reliever or a numbing medicine.

Your baby may drool a lot and have some diarrhea. If the diarrhea continues, though, it may be caused by something other than teething. Don’t assume that a fever, vomiting, diarrhea or other signs of illness are caused by teething. If your baby shows any of these signs, contact her health care provider.
Understanding Growth Charts

What Is a Growth Chart?
Growth charts are a standard part of any checkup and can give you a general picture of how your baby is developing physically. They show health care providers how children are growing compared with other children of the same age and gender, based on something called percentiles. Percentiles are measurements that show a child’s growth progress compared with other children.

When your health care provider plots your child’s weight and height on the chart, she is able to see which percentile line those measurements land on. The higher the percentile number, the bigger a child is compared with other children of the same age and gender. For example, if a 4-month-old boy’s weight is in the 10th percentile, that means that 10 percent of boys that age weigh less than he does and 90 percent of 4-month-old boys weigh more. Growth charts also allow us to see the pattern of height and weight gain over time, and whether the child is developing proportionately.

What Measurements Are Put on Growth Charts?
Up until the time babies are 36 months old, doctors measure weight, length and head circumference. Head circumference provides clues about brain development in babies. With older children, measurements of weight, height and body mass index (BMI) are taken.

What Is the Ideal Percentile for My Child?
There is no ideal number. Healthy children come in all shapes and sizes, and a baby who is in the 5th percentile can be just as healthy as a baby who is in the 50th or 95th percentile. Ideally, children will follow the same growth pattern over time, growing in height and gaining weight at the same rate. This means that usually a child stays at a certain percentile on the growth curve.

How Will I Know if There Is a Problem?
If you notice that your child’s height or weight percentile changes from the pattern that it’s been following, discuss the change with your health care provider. She will consider whether there could be a medical reason for the change that needs further evaluation. For example, older children who are not growing taller at the same rate they are gaining weight may have a problem.

It is common for children to show changes in growth percentiles at certain times in their development, (i.e., infancy and puberty).

If you have any questions about your child’s growth, talk with your health care provider. For more information about growth charts, visit www.cdc.gov/growthcharts/ or www.who.int/childgrowth/standards/en/.
What can I do if I’m having trouble making ends meet?

If you find yourself having financial trouble and are worried about caring for your child or yourself, contact your county social service office (www.nd.gov/dhs/locations/countysocialserv/) or a local Community Action Agency about:

• Health care coverage (Medicaid, Medicaid Expansion, Children’s Health Insurance Program)
• Home heating assistance
• Child care assistance
• Food assistance
• Cash assistance
• Women, Infants and Children (WIC)
• Family Planning Program
• See page 24 for more programs that may help. Visit www.nd.gov/dhs/services/financial help or call 800.755.2716 for more information about assistance programs.

Moving to a Big Bathtub

If you’ve been using the kitchen sink or a special tub for baths, your baby may be starting to outgrow it. Here are a few things you can try to make the move to a big bathtub safer and easier for you and your baby:

➤ Never leave your baby alone in a bathtub, even for a few seconds. If the phone rings, wrap him in a towel and take him along, or just let it ring.
➤ Set your hot water heater no higher than 120° F. Check the water temperature before placing him in the bathtub. Run cold water first, then add hot water to reach a safe temperature. Test the water by moving your hand through it. If it feels hot, it is too hot for him.
➤ Face your baby away from faucets and close to the other end of the tub to avoid possible burns from hot water.
➤ If you use a baby tub, try putting it inside the bathtub and bathing your baby in it for a few days.
➤ Bathe your baby slowly and gently until he gets used to it.
➤ Don’t bathe him under running water.
➤ Try using a bath ring to help him sit up, but do not leave him alone. Having your baby in a big tub can be hard on your back. Remember to:
   1. Bend from your knees, not from your hips. Use your stronger leg muscles to help when you lift your baby.
   2. Hold heavy objects, like your baby, close to your body.
   3. Not lift and twist at the same time. Lift, then turn.
➤ Children younger than 6 should not be left alone in the bathtub.
➤ Empty the tub immediately after use.
North Dakota’s Children FIRST Program

North Dakota families with a newborn are now able to participate in a program that opens a college savings account on behalf of their child. Children FIRST is a program of College SAVE, and is funded by the college savings plan administrator, which is the Bank of North Dakota. The state-owned bank will match an initial $200 contribution for individuals who choose to opt into the program.

The goal of the Children FIRST initiative is to encourage families with an infant 12-months-old or younger to open a College SAVE account and start saving in advance for college-related expenses. Individuals who request the $200 funding will be mailed a College SAVE enrollment packet to set up a new account for their child.

Saving for college at a very young age provides many benefits for a future student and his or her family. The powerful combination of saving small amounts of money over many years may greatly reduce the need for borrowing student loans and paying interest on debt. Statistics indicate that children who have money earmarked for higher education have a seven times greater likelihood of attending a college or university than those who do not.

Parents, grandparents or anyone else with a special child in their lives can apply for the Children FIRST contribution and begin the process of saving for college. Participants have until their child turns 1 to apply for the state-sponsored donation.

Benefits of the College SAVE plan include:

♦ Tax advantages – earnings grow tax free for both federal and state taxes
♦ A North Dakota state-tax deduction on contributions
♦ A matching grant opportunity of up to $300 (see sidebar to the right)
♦ Only $25 to start an account
♦ Waived annual maintenance fees for North Dakota residents
♦ Flexibility – assets can be used at any accredited public or private college in the U.S.

For more information about College SAVE and the Children FIRST program, visit www.collegesave4u.com or call 701.328.5619 or 1.866.SAVE.529 (728.3529).

Want to earn $200 for your little one’s college fund? Here’s how to apply!

2. Complete the brief Children FIRST application prior to your child’s 1st birthday.
3. Open a College SAVE account at www.collegesave4u.com, and contribute at least $200 within 12 months of opening the account.
4. Continue to add to the College SAVE account for your child’s future higher education costs at the pace that’s right for you.

Matching Grant Funds Also Available

In addition to receiving an initial free contribution through the Children FIRST program, College SAVE account owners also may qualify for a matching grant.

This program offers a one-time match of up to $300 for singles earning $80,000 or less of adjusted gross income (AGI); or $120,000 AGI or less if married, filing jointly.

The program also matches up to $300 per year for singles earning $60,000 or less AGI; or $80,000 AGI or less if married, filing jointly. Account owners in this income group can apply for the match up to three years in a row.

Your beneficiary – the person you are saving for – must be 15-years-old or younger. More information about the matching grant can be found at www.collegesave4u.com.
Reproductive Health

The North Dakota Title X Family Planning Program addresses contraception, infertility and a wide range of risk behaviors and health conditions that affect reproductive health and the chances of having a healthy pregnancy. The program provides services intended to assist men and women in the planning and spacing of the birth of their children, thereby helping to prevent preterm delivery, infant mortality and teen pregnancy. The reproductive health services provided at clinics across the state include physical exams; breast, cervical and testicular screenings; sexually transmitted infection screening and treatment; HIV screening; pregnancy testing; preconception counseling; birth control; and community education and outreach.

Who can use services at a Family Planning clinic?

Family planning services are available regardless of age, gender, race, nationality, religion, sexual preference, disability or ability to pay.

What is the cost?

Clients are charged for services according to their household income and family size. Private pay, insurance, Medicaid, Medicare and donations are accepted.

Where do I find a Family Planning clinic?

Call 800.472.2286 for more information or to find a clinic near you, go to the North Dakota Family Planning Program website at www.ndhealth.gov/familyplanning.

Warning: Honey Is Harmful for Babies

Babies younger than 1 year old should never be fed honey. Honey has spores in it that can cause a disease called infant botulism, a rare and serious form of food poisoning. Older children have more highly developed intestinal tracts, so honey is safe for them.

Parent Education Network

The North Dakota Parent Education Network is a partnership of Parenting Resource Centers located in eight regions across North Dakota. All resource centers offer a variety of parent/caregiver education classes, a parent education lending library, and information and referral services free to any family living in North Dakota. Support groups offered at some resource centers can be great for parents/caregivers who are interested in interacting and gaining support from others. Programs are delivered with funding support from the North Dakota Department of Human Services, Children and Family Services Division.

Please visit www.ag.ndsu.edu/pen to access information about the Parent Resource Center in your area.

Free Tips From text4baby

Sign up for Text4baby, a FREE service (iOS and Adroid) that sends health tips to your smartphone every week during your pregnancy and throughout baby’s first year. You can even use a personal visit calendar and a vaccination tracker to help keep track of baby’s vaccines.

To sign up, text BABY to 511411 (for Spanish version, text BEBE to 511411). Text STOP if you would like to stop the service, or HELP if you need additional help. For more information visit www.text4baby.org.

Help For Domestic or Sexual Violence

You may be a victim of sexual or domestic violence if:
➢ Your partner controls where you go, who you talk to or how much money you spend.
➢ Your partner has hurt or threatened you, or forced you to have sex.
➢ Your partner shames or humiliates you in front of others or in private.

For information regarding domestic and sexual violence or to contact your local hotline, go to the Council on Abused Women’s Services North Dakota (CAWS ND) website at www.ndcaws.org.
➢ If you are in immediate danger, please call 9-1-1.
➢ Call the National Domestic Violence Hotline at 1.800.799.SAFE (7233).
➢ Call the National Sexual Assault Hotline at 1.800.656.HOPE (4673).
The Effects of Secondhand Smoke on Children

Secondhand smoke is a mixture of gases and particles that come from the burning end of a cigarette, cigar or pipe, along with the smoke breathed out by smokers. Secondhand smoke contains more than 7,000 chemicals, including nearly 70 that can cause cancer.

The 2006 Surgeon General’s Report, The Health Consequences of Involuntary Exposure to Tobacco Smoke, reports the following facts:

♦ Babies who breathe secondhand smoke after they are born are more likely to die of sudden infant death syndrome (SIDS). SIDS is the leading cause of death in babies between 1 month and 1 year of age. If anyone is smoking in the home where a baby lives or is cared for, that baby is inhaling the toxic chemicals from the smoke and is suffering the effects – which could include a higher risk of dying from SIDS.

♦ Smoking and exposure to secondhand smoke during pregnancy can lead to a low birth-weight baby, reduce a baby’s lung function and put the baby at risk for SIDS.

♦ During pregnancy, many of the compounds in secondhand smoke change the way a baby’s brain develops.

♦ Babies who breathe secondhand smoke have weaker lungs. Their breathing problems can continue as they grow older and even when they become adults.

♦ Children who breathe secondhand smoke are more likely to suffer from pneumonia, bronchitis, wheezing and coughing spells, ear infections, and more frequent and severe asthma attacks.

To protect children from the effects of secondhand smoke:

♦ Never smoke around your baby. If you smoke, get help with quitting.

♦ Don’t allow anyone else to smoke in your home or around your baby either, including family members and babysitters. People moving to another room to smoke or opening a window does not protect children from secondhand smoke.

♦ Don’t take your baby to public places where people are smoking.

Free Help for Tobacco Users

If you smoke or use other tobacco products, including e-cigarettes, consider getting help with quitting. NDQuits offers FREE cessation (quitting) services via telephone, online or mobile device. Some of the services offered through NDQuits are:

♦ Free nicotine patches, gum or lozenges to help with the quitting process for qualified enrollees

♦ Access to professional counselors

♦ Assistance in designing a personal quit plan

♦ 24/7/365 online support from other quitters

♦ QuitTips e-mail messages offering tips about staying tobacco-free

♦ An audio library with prerecorded messages about the quitting process

For more information, or for help with quitting, go to www.ndhealth.gov/ndquits or call 1.800.QUIT.NOW (1.800.784.8669).

BABY & ME – Tobacco Free™

The BABY & ME – Tobacco Free™ (BMTF) Program and the Pregnancy Rewards Program through NDQuits are geared toward the needs of the pregnant woman in North Dakota. Trained facilitators visit with clients about the stages of change, how to set a quit date, how to ask for a tobacco-free home and car, and how to be prepared for life without cigarettes or other tobacco products.

BMTF participants attend four prenatal counseling sessions and stay with the program for up to one year after their baby is born. A unique part of the program is that participants can receive vouchers for free diapers if they test tobacco-free.

Contact NDQuits at 1.800.QUIT.NOW (1.800.784.8669) or www.ndhealth.gov/ndquits to find out more about BABY & ME – Tobacco Free™

The Dangers of E-Cigarettes

E-cigarettes turn chemicals, including highly addictive nicotine, into a vapor that is inhaled by the user and others. When people, including your baby, breathe in e-cigarette vapor, they are breathing in these chemicals.

A recent concern is the increase in poisonings of young children related to e-cigarettes. Poisonings from e-juice can occur in three ways: by ingestion, inhalation, or absorption through the skin or eyes. New studies show that vaporizing the flavorings in the e-juice in e-cigarettes may increase harm. Although these flavorings may be safe to ingest, they may be dangerous to inhale.

E-cigarettes have not been fully studied and are not regulated by the U.S. Food and Drug Administration. There are no rules for safety labels. They should not be used as a cessation tool. If you need help quitting, call 1.800.QUIT.NOW (1.800.784.8669) or go to www.ndhealth.gov/ndquits.
NDKIDS.ORG

NDKIDS.ORG offers the best tips for parents of 0 through 3 year olds! From play activities to positive discipline, the site offers top-notch research in clear and simple terms. The “Services in Your Area” map connects families with dozens of local services. Also a handy resource for professionals, NDKIDS.ORG has tools for medical providers, early childhood professionals, and home visitors. NDKIDS.ORG is a project of Prevent Child Abuse North Dakota, with support from the federal Health Resources and Services Administration; North Dakota Maternal, Infant, & Early Childhood Home Visiting; North Dakota Department of Health; North Dakota Department of Human Services; North Dakota Head Start; and other partners.

Home Visiting Programs

Various models of home visiting programs exist in North Dakota. Lutheran Social Services of North Dakota provides the Healthy Families program in Burleigh, Grand Forks, Morton, Nelson, Ramsey and Rolette counties. Healthy Families is a free, voluntary family support service that helps parents create a healthy, nurturing home for their baby. For more information about Healthy Families, visit www.lssnd.org/healthyfamilies/. Fargo Cass Public Health provides the Nurse Family Partnership program. Families with limited financial or social support who are expecting their first child are eligible for the program. For more information about the Nurse Family Partnership program, visit www.cityoffargo.com/Residential/CityServices/Healthservices/NurseFamilyPartnership/. United Tribes Technical College offers the Families and Child Education (FACE) program. Home-based services are provided to families with children from the prenatal stage to age 3. For more information on the FACE program, visit www.uttc.edu/child/face/ProgramInformation.asp.

Further information regarding home visiting programs throughout the state can be found at www.pcand.org/nd-miechv-maternal-infant-and-early-childhood-home-visiting/miechv-project-description.html. The North Dakota Maternal and Early Childhood Home Visiting Directory can be found and downloaded from this website.

Stay Safe with the North Dakota Home Safety Checklist

The home is the second most common location of unintentional fatal injuries in the United States. The rates for injuries occurring in the home are highest among young children compared to other age groups. About 2½ million children are injured or killed due to hazards in the home each year. Their stages of physical development make them vulnerable population groups for fatal injury. Children may become injured while engaging in normal exploratory behaviors, lacking the judgment to avoid dangers. The good news is that many of these incidents can be prevented by identifying and correcting the hazard.

The North Dakota Department of Health’s Division of Injury Prevention and Control has developed a Home Safety Checklist to be used as a guide for going through the home and looking for potential risks. As hazards are discovered, they should be fixed right away to prevent accidents and injuries. The North Dakota Home Safety Checklist can be viewed at www.ndhealth.gov/injury, or ordered by calling 800.472.2286.
Help Is Out There

Family Voices of North Dakota (FVND)

Family Voices of North Dakota, Health Information and Education Center and the North Dakota Parent to Parent project are resources available to parents if their child is diagnosed with a chronic health condition, or disability. The Parent to Parent program matches support parents with referred parents. Support parents have experience with children with disabilities or those with special health care needs. They are able to help the referred parents who have just learned of a child’s diagnosis with a disability or special health care need.

Support parents can give specific guidance about care, share tips for coping and provide a shoulder to lean on. The support parent who has successfully learned how to be an advocate for his or her child has a unique and valuable set of skills to share with another family. Locating and negotiating one’s way through a maze of needed programs, and interacting with a range of professionals are skills that support parents can teach. Parents who find out their child has a special health care need often feel helpless and alone. Talking with a parent who has experienced a similar situation can help families feel less alone and more hopeful for the future.

Children with special needs may require special services. FVND staff assist families with identifying programs, finding available resources and providing ongoing education. For more information, call Family Voices at 888.522.9654 or 701.493.2634. You also may send an e-mail to fvnd@drtel.net or go to www.fvnd.org.

Health Insurance or Coverage Options for Children
North Dakota Healthy Steps is North Dakota’s Children’s Health Insurance Program. It provides health insurance coverage to uninsured children from working families in North Dakota. Covered individuals include children to age 19 not covered by other insurance. Covered services include inpatient and outpatient hospital stays, psychiatric and substance-abuse services, prescription drugs, routine preventive services, immunizations, preventive dental and vision services, and prenatal services. For more information about North Dakota Healthy Steps, call 877.KIDSNOW, 877.543.7669 or visit www.nd.gov/dhs/services/medicalserv/CHIP.

Children’s Special Health Services (CSHS) helps families pay for medical services for eligible children, including health care visits and tests to diagnose chronic health conditions early and specialty care needed for treatment. For more information about medical or financial eligibility, call CSHS at 800.755.2714 or 701.328.2436. You also may send an e-mail to dohchshsadm@nd.gov or go to www.ndhealth.gov/cshs.

Women, Infants and Children (WIC) is a special supplemental nutrition program. WIC nutritionists provide nutrition education and counseling for eligible pregnant women, breastfeeding and new mothers, and children younger than 5. WIC provides free nutritious foods like fresh fruits and vegetables, whole wheat bread, milk, juice, eggs, cereal, peanut butter and beans, plus infant formula, baby food and cereal. They also provide breastfeeding support, including breast pumps. WIC has clinics in every county in North Dakota. Income guidelines for WIC are higher than most assistance programs. For more information about WIC, call 800.472.2286 (press 1) or visit www.ndhealth.gov/wic.

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