Prenatal care from women's health services

This is your moment. We'll help deliver it.

Baylor Scott & White Health
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FIRST TRIMESTER

YOUR MOMENT-BY-MOMENT GUIDE
Dear expectant mother,

From your first prenatal appointment to delivery, it’s our goal to keep you and your baby safe every moment of the way. We currently have eight providers within OB/GYN who are here to make sure your journey is a happy and healthy one.

We’re committed to providing moms-to-be with exceptional prenatal care. To help you make the most of every moment, we encourage you to take advantage of all the expert advice and classes we offer. Please know that your physician will do everything he or she can to be at your delivery. In order to make that possible, sometimes your OB visit may need to be delayed or rescheduled if your physician had delivery obligations. When your physician is not available, your physician’s partner may assist you with your delivery.

We know having a baby is one of life’s greatest moments, and we are thrilled to be a part of your special day.

Sincerely,

Your healthcare team at Baylor Scott & White Medical Center – College Station
As your providers, we want to make your scheduling and access to us as simple and convenient as possible. MyBSWHealth is available online and via the mobile app to accomplish just that. At your first appointment, ask us how to sign up!

Afterward, you can do the following:

- Manage your family’s healthcare needs from a single place
- Find doctors in your network and schedule appointments with ease
- Receive care and get a prescription from the comfort of your home with the MyBSWHealth mobile app
- View lab results and past visit summaries
- Review and pay bills
- Schedule your annual exams once your baby has arrived
- Manage your prescriptions through Baylor Scott & White pharmacies
- Securely communicate with your care team

You will receive an access code for your MyBSWHealth account at your initial OB intake visit. Once this is given to you, you can go to MyBSWHealth.com with your activation code and sign up.

You can also download the mobile app. Current users can download the free MyBSWHealth mobile application, available on Apple™ iOS and Android™ devices, to view test results, immunizations, medications, appointments and more. Text BETTER to 88408 to download the app.
This is a general timeline of what you can expect and prepare for as your prenatal care is provided by the Baylor Scott & White – College Station Division of Obstetrics and Gynecology. As with any healthcare provided to you, we will individualize your care to accommodate your particular needs as your pregnancy progresses.

<table>
<thead>
<tr>
<th>Weeks gestation</th>
<th>What to expect</th>
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<tbody>
<tr>
<td>5 - 10 weeks</td>
<td>Positive pregnancy test. At this time, you will complete an OB intake visit, so we can personalize your care. This can be completed by phone or in person, and then we will schedule your appointment with a provider.</td>
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<tr>
<td>7 weeks</td>
<td>Scheduled for a vaginal ultrasound with your provider. This appointment will be a brief appointment to confirm your pregnancy and due date. Your pregnancy labs will be ordered.</td>
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<tr>
<td>9 - 10 weeks</td>
<td>At this appointment, your completed lab results and screening options will be reviewed. An OB physical will be performed, including a Pap smear if needed.</td>
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<tr>
<td>4 weeks later</td>
<td>OB care visit with your care provider. At this appointment, your provider will use a Doppler to allow you to hear your baby’s heartbeat for the first time. Your provider will order your ultrasound, and radiology will call you to schedule.</td>
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<tr>
<td>16 - 18 weeks</td>
<td>Ultrasound in radiology at hospital (Monday – Friday, 8:00 AM – 4:30 PM). You may begin to feel fetal movement.</td>
</tr>
<tr>
<td>18 - 20 weeks</td>
<td>Sign up for childbirth education and breastfeeding classes in order to have them completed by 36 weeks gestation.</td>
</tr>
<tr>
<td>20 - 24 weeks</td>
<td>Prenatal testing for gestational diabetes, HIV, syphilis (required by law) and anemia at the laboratory will be done during this time.</td>
</tr>
<tr>
<td>24 - 28 weeks</td>
<td>Begin having OB visits every two to three weeks. Start fetal movement observations as directed by your care provider. You should take your childbirth preparation classes at this time and start thinking about a care provider for your baby. Check your third trimester section of this binder for information on available Baylor Scott &amp; White care providers for your baby.</td>
</tr>
<tr>
<td>31 weeks</td>
<td>Pre-registration at the hospital for labor admission needs to be completed at this time. Now is the time to schedule a routine postpartum GYN appointment for six weeks after your expected delivery date. A vaginal beta strep culture will be obtained at the 35- to 37-week visit.</td>
</tr>
<tr>
<td>34 weeks</td>
<td>Begin weekly OB visits from now until delivery. Your baby is now full term.</td>
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<tr>
<td>37 - 40 weeks</td>
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Pregnancy can bring about many questions and concerns, especially in the first few months. You may find variations of advice from all of the different sources available to you. In order to help guide you through some of the common prenatal issues, we have compiled the list of our practice’s recommendations below. If you have any additional questions not answered here, please do not hesitate to contact us.

- Take a prenatal vitamin daily. Any brand is fine.
- If you smoke, we strongly recommend that you quit now. Smoking during pregnancy increases your risk for miscarriage, pre-term delivery, elevated blood pressure, placental abruption and fetal growth restriction. Sudden infant death syndrome or SIDS (also known as crib death) is more common in the household of a smoker. [https://www.cdc.gov/reproductivehealth/maternalinfanthealth/tobaccousepregnancy/index.htm](https://www.cdc.gov/reproductivehealth/maternalinfanthealth/tobaccousepregnancy/index.htm)
- Do not drink alcohol during pregnancy. There is no safe amount and no safe time to consume alcohol while you are pregnant.
- Limit your caffeine intake to a maximum of two caffeinated beverages per day.
- You may exercise during pregnancy. In fact, exercise reduces your risk for gestational diabetes, increased blood pressure and many other pregnancy complications.
- Consult your physician, but most likely, you may continue your pre-pregnancy workout routine.
- Sexual intercourse is fine as long as your doctor has not instructed you to avoid it.
- Travel during pregnancy is fine, except after 34 weeks. At that point, you could quite possibly deliver and thus need to stay close to your provider.
- You may color/highlight your hair.
- You may see your dentist as needed. We do not restrict treatment for dental work. If X-rays are required, please ask them to shield your abdomen.
- A prenatal massage is safe during pregnancy.
- We strongly encourage you to breastfeed your newborn. Information on the benefits of breastfeeding for both you and your baby are in the third trimester section of this binder. In order to support you, we have an International Board Certified Lactation Consultant (IBCLC) on staff. She is available to meet with you during pregnancy if necessary and after the delivery of your baby. [https://www.cdc.gov/breastfeeding/](https://www.cdc.gov/breastfeeding/)
Upper respiratory infection or cold
An upper respiratory infection (URI), also called the common cold, is any type of infection of the head and chest that is caused by a virus. It may affect your nose, throat, sinuses, ears and airway. Symptoms may include:

- Scratchy or sore throat
- Watery eyes
- Sneezing
- Ear congestion
- Runny nose
- Slight fever (99 - 100°F)
- Nasal congestion
- Fatigue
- Cough
- Headache
- Loss of appetite
- Body aches

The most recommended treatment for a URI is plenty of rest and fluids. URIs usually last for one to two weeks. Over-the-counter medications and pain relievers may provide temporary relief from symptoms but do not shorten the duration of the infection. Gargling with salt water may relieve sore throat symptoms. A steaming bowl of soup can help relieve congestion by loosening nasal secretions. Antibiotics are not effective in treating viral infections and are only prescribed when the cause of symptoms is bacterial, such as with strep throat, tonsillitis, earaches or sinus infections. [https://www.cdc.gov/pregnancy/infections.html](https://www.cdc.gov/pregnancy/infections.html)

Allergies
An allergy refers to an abnormal reaction to certain substances called allergens. Allergens can be any number of things. Some common allergens are dust, mold, pollen, ragweed, grass, animal dander, certain foods or cosmetic products. Allergens may be inhaled, swallowed or come in contact with the skin to trigger a reaction from the body’s immune system. Common symptoms include:

- Sneezing
- Runny nose
- Swollen eyes and throat
- Watery or red eyes
- Wheezing
- Rashes
- Itchiness in the nose, roof of the mouth, throat, eyes or ears

The best way to prevent allergic reactions is to avoid the things that trigger your allergy symptoms. When your allergies are caused by substances that are hard to avoid, like airborne allergens, medication can be prescribed to relieve symptoms. The most commonly used medications are antihistamines, decongestants and nasal sprays.
Heartburn
Many people have different heartburn triggers, but most people have similar heartburn symptoms. These symptoms include:

- Burning sensation in chest or throat
- Sour or bitter taste in the mouth
- Trouble swallowing
- Pressure and burning after eating

You may safely take over-the-counter antacids, such as Tums or Rolaids. You may also take Pepcid or Prilosec. [https://americanpregnancy.org/pregnancy-health/heartburn-during-pregnancy/](https://americanpregnancy.org/pregnancy-health/heartburn-during-pregnancy/)

Headaches
Headaches are common in pregnancy. Let your physician know if they do not go away with increased hydration, Tylenol or small amounts of caffeine.

To reduce or prevent constipation:

- Drink six to eight glasses of caffeine-free fluid per day
- Eat whole-grain breads, cereals and pastas
- Eat at least five servings of vegetables and fruits every day, especially prunes and figs
- Increase physical activity as often as possible
- All over-the-counter stool softeners are safe to take during pregnancy [https://americanpregnancy.org/pregnancy-health/constipation-during-pregnancy/](https://americanpregnancy.org/pregnancy-health/constipation-during-pregnancy/)

Round ligament pain
Round ligament pain is common as the abdomen grows, particularly in the third trimester. It is a sudden pain in the lower abdomen or groin on one or both sides. The cause can be standing up quickly, sneezing, coughing or changing position. Sudden stretching of one or both of the round ligaments that support the uterus causes them to rapidly contract, resulting in pain. To prevent round ligament pain, avoid sudden jerking and twisting movements, and rise slowly from sitting or standing. Apply local heat to the area of discomfort and do total body relaxation exercises. Avoid excessive exercise, standing and walking. You may also take two Tylenol (acetaminophen) by mouth every six hours as needed for pain (if allergic, contact physician).

Consult your doctor for pain that is not relieved by rest.
Many women experience “morning sickness” during pregnancy, which can make getting all of the necessary nutrients for a healthy baby difficult. Listed below are several suggestions to help you reduce and treat nausea and vomiting.

**Reduction tips**

- Avoid foods that are spicy, greasy, fried or that have strong odors
- Try small, frequent meals and snacks rather than large meals
- Drink liquids between meals rather than with meals
- Choose cold foods rather than hot foods
- Eat a starchy food like crackers or dry cereal before getting out of bed in the morning

**Treatment options**

- Take 25 mg of vitamin B6 and half a Unisom tablet three times per day
- Consume products containing ginger (ginger ale, gingersnap cookies, gingerbread, ginger tea or capsules)
- Try using Sea-Bands (acupressure bands for your wrists)
- Take acid reducers such as Pepcid and Tagamet one to two times per day
- Use prescription medications prescribed by your care provider (Reglan, Zofran, Phenergan or Diclegis)

[https://americanpregnancy.org/pregnancy-health/morning-sickness-during-pregnancy/](https://americanpregnancy.org/pregnancy-health/morning-sickness-during-pregnancy/)
WHEN TO CALL FOR SPECIAL CARE

The symptoms listed below are warning signs that may indicate special care is necessary. If you experience any of them, please call our office (979.207.4230 or 800.299.1212) or, if after office hours, call our emergency phone (800.724.7037).

- Vaginal bleeding that is bright red and as heavy as a period (Note that light pink/brown spotting early in pregnancy is common.)
- Severe abdominal pain
- Severe nausea and vomiting, unrelieved heartburn
- Fever or chills without a cold or flu
- Severe headache not relieved by Tylenol
- Blood pressure of 140/90 or more
- Sudden severe swelling in hands and feet or sudden weight gain
- Vaginal pressure (feeling like the baby is pushing down)
- More than six contractions per hour prior to 35 weeks gestation
The topic of medications during pregnancy often triggers many questions. This is because many medications are not safe to take during pregnancy, and you should always consult your care provider before taking any new medications. In addition, it is best to avoid all medications during the first 13 weeks of pregnancy. With that said, if your symptoms are severe, there are several medications considered relatively safe to use during pregnancy. Listed below are some of the common over-the-counter medications used for treating regularly occurring ailments in pregnancy. Even though these medications are deemed safe, you should only use them when necessary and in short durations.

**Mucinex (guaifenesin)**
Mucinex is an FDA-approved, over-the-counter, non-drowsy medication that loosens the mucus that causes chest and nasal congestion, and it works as a cough suppressant. It is safe to use Mucinex D in pregnancy. **Do NOT use Mucinex DM until after 16 weeks (4 months) of pregnancy.** Other similar medications approved for use in pregnancy include Sudafed, Tylenol Sinus and Robitussin.

**Normal saline nasal spray**
Nasal saline spray is a great option for anyone who has congestion and wants to clear out their sinuses without medication. It is one of the preferred ways to relieve congestion in pregnancy. It is easy to use and effective, though the effects tend to be short-lived. It can be used to moisten the nasal passages or to irrigate the sinuses. The Baylor Scott & White – College Station ENT Department highly recommends the name brand Ayr.

**Benadryl (diphenhydramine) and other allergy medications**
Benadryl is an antihistamine used to treat sneezing, runny nose, itching and other allergy symptoms. All antihistamines are safe in pregnancy. Benadryl does cause drowsiness, so you may find it difficult to take during the day; however, it can provide much relief during the evening. In addition to Benadryl, other allergy medications like Claritin (loratadine), Zyrtec (cetirizine) and chlorpheniramine are also safe to use during pregnancy.

**Tylenol (acetaminophen)**
Tylenol is a pain reliever and a fever reducer. Tylenol is used to treat many conditions, such as headache, muscle aches, arthritis, backache, toothaches, colds and fevers. It is routinely used for short-term pain relief and fever in all stages of pregnancy.
**Tums, Rolaids and Mylanta**
Tums, Rolaids and Mylanta are types of antacids that contain calcium carbonate. Antacids work by neutralizing stomach acid to relieve heartburn, sour stomach, indigestion and stomach upset. Antacids may also relieve pain from ulcers and gas. Possible side effects of antacids include constipation and bloating. Look for calcium carbonate as the active ingredient when buying generic versions of these medications.

**Pepcid (famotidine) and Prilosec (omeprazole)**
Pepcid is used to decrease the production of stomach acid, which may reduce irritation to the stomach lining and help heal ulcers and other gastrointestinal conditions. Prilosec decreases the amount of acid produced in the stomach and is used to treat symptoms of gastroesophageal reflux disease (GERD), also known as acid reflux. Prilosec also promotes healing of the esophagus when damage and inflammation have been caused by stomach acid. These two medications are a step up from Tums and Rolaids. They should be used to treat daily or recurrent heartburn after antacids have failed to provide relief.

**Monistat**
This medication is a topical, over-the-counter treatment for vaginal yeast infections. It is common to get a yeast infection during pregnancy. A yeast infection is an imbalance of yeast in the vagina. This happens when the “good” bacteria in the vagina cannot regulate the yeast fungus (known as Candida albicans). Without the bacteria monitoring the yeast, it multiplies and further upsets the vagina’s normal condition, resulting in a yeast infection. This happens often in pregnancy because of hormonal changes in the body. Symptoms include: vaginal itching, irritation or burning, as well as vaginal discharge that may be thick, white and lumpy like cottage cheese.

**Colace or Surfak (docusate sodium) and Metamucil**
Colace and Surfak are stool softeners that can provide temporary relief from constipation by helping fluids mix with the stool to keep them from becoming hard or dry. Metamucil is a type of bulk-forming laxative and fiber supplement. Metamucil is sold in powdered drink mixes, capsules and wafers. Metamucil not only treats constipation, but it can help prevent constipation because of the fiber it contains.

https://mothertobaby.org/fact-sheets-parent/
https://www.fda.gov/forconsumers/byaudience/forwomen/ucm118567.htm
https://www.cdc.gov/pregnancy/meds/treatingfortwo/facts.html
In your initial lab screening, you will be asked to do blood work and a urine culture in the clinic’s 1st floor lab.

**Human immunodeficiency virus**
Human immunodeficiency virus (HIV) is the virus that causes acquired immune deficiency syndrome, or AIDS. HIV destroys specific blood cells that are crucial to helping the body fight diseases. The most common ways that HIV passes from mother to child are during pregnancy, labor and delivery or through breastfeeding. However, when HIV is diagnosed before or during pregnancy and appropriate steps are taken, the risk of mother-to-child transmission can be lowered to less than 2%. HIV testing is recommended for all pregnant women.
https://www.cdc.gov/hiv/group/gender/pregnantwomen/index.html

**Syphilis**
Syphilis is primarily a sexually transmitted disease, but it may be passed to a baby by an infected mother during pregnancy. A baby infected with syphilis can experience very serious health consequences. Screening for syphilis is performed in all pregnant women during their first prenatal medical visit and repeated in the third trimester. If test results are positive for syphilis, the mother will be administered an antibiotic for treatment.
https://www.cdc.gov/std/pregnancy/stdfact-pregnancy.htm

**Hepatitis B**
Hepatitis B is a liver infection caused by the hepatitis B virus (HBV). A mother can pass the infection to her baby during pregnancy. While the risk of an infected mother passing HBV to her baby varies depending on when she becomes infected, the greatest risk happens when mothers become infected close to the time of delivery. Mother-to-child transmission of HBV can be prevented by screening pregnant women for the infection and providing treatment to at-risk infants shortly after birth. Information on mother-to-child transmission of HBV can be found at CDC.gov.

**Rubella**
Rubella, also known as German measles, can cause birth defects if infection occurs during pregnancy. If your blood test reveals that you are not immune to Rubella, then you will receive vaccination after delivery while still at the hospital. Rubella vaccination (MMR) cannot be administered during pregnancy.
https://www.cdc.gov/rubella/pregnancy.html
Your body’s need for certain nutrients increases during pregnancy, and adequate nutritional intake is vital for the growth and development of your baby and your own health. Many studies have shown that appropriate nutrition can decrease your baby’s risk for birth defects, miscarriage and low birth weight and can improve overall health.

**Calories**

Do not let the saying “You’re eating for two” fool you! While you do need to consume enough nutrients for you and your baby, you do not need to eat excessive amounts of calories that can lead to unnecessary weight gain and other complications.

The average woman between the ages of 14 and 50 needs about 1,800 – 2,000 calories per day.

**Extra calories needed**

<table>
<thead>
<tr>
<th>Trimester</th>
<th>Calories</th>
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<tbody>
<tr>
<td>First trimester</td>
<td>0 calories</td>
</tr>
<tr>
<td>Second trimester</td>
<td>300 calories</td>
</tr>
<tr>
<td>Third trimester</td>
<td>300 calories</td>
</tr>
<tr>
<td>Lactating</td>
<td>500 calories</td>
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NUTRITION DURING PREGNANCY

Protein
Protein is an important nutrient needed in the growth and development of your baby. It is found in meats, beans, milk, cheese, eggs and peanut butter. Be sure to eat two to three servings of protein-rich foods every day.

Folic acid
Folic acid is needed especially prior to conception and during the first trimester to prevent birth defects of the brain and spine. Good sources of folic acid are green leafy vegetables, dried beans, nuts, enriched breads, rice and pasta, orange juice, and soy. In addition to eating good dietary sources, most women also need a folic acid supplement of 800 - 1,000 micrograms to adequately meet their needs.
https://www.cdc.gov/ncbddd/folicacid/index.html

Calcium
The need for calcium in pregnant women is not higher than for non-pregnant women because the mother’s body becomes more efficient at using calcium during pregnancy. However, many women do not meet the daily minimum requirement of 1,000 - 1,300 mg of calcium. This can easily be met by drinking three servings of milk or other dairy products every day. Calcium is needed to form strong bones in your baby.

Iron
Your blood supply increases greatly during pregnancy, which increases the body’s need for iron. Foods rich in iron include red meats, dark greens, fortified breads and cereals, as well as eggs yolks. Some women may need an iron supplement in addition to adding extra iron-rich foods to their diet. Iron supplements should NOT be taken at meals or with milk, tea or coffee because of the effect they have on iron absorption. Taking 325 mg of ferrous sulfate or one tablet of Slow Fe daily can meet this iron requirement.

Alcohol
There is no safe amount or type of alcohol to consume during pregnancy.

Caffeine
There has been no conclusive evidence that caffeine intake during pregnancy causes any kind of risk to the baby or mother. However, caffeine should be consumed in moderation. The recommendation is less than 200 mg/day, which is the equivalent of 2 cups of coffee.
Weight gain
Gaining too much weight or gaining too little weight during pregnancy can affect your baby’s wellness and the outcome of the pregnancy. The average healthy weight gain during pregnancy varies depending upon your pre-pregnancy weight. Calculating your body mass index (BMI) (NHLBI Support.com) will tell you what pre-pregnancy weight category you are in. Then you may use the guidelines below to determine your ideal total weight gain and ideal rate of gain. Ask your provider about your BMI if you need help with this.

Ideal rate of gain

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<tbody>
<tr>
<td>First trimester</td>
<td>2.5 lbs. total</td>
</tr>
<tr>
<td>Second trimester</td>
<td>~ 1 lb. per week</td>
</tr>
<tr>
<td>Third trimester</td>
<td>~ 1 lb. per week</td>
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Ideal total gain based on pre-pregnancy weight

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<tbody>
<tr>
<td>Underweight</td>
<td>28 - 40 lbs.</td>
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<tr>
<td>Normal weight</td>
<td>25 - 35 lbs.</td>
</tr>
<tr>
<td>Overweight</td>
<td>15 - 25 lbs.</td>
</tr>
<tr>
<td>Obese weight</td>
<td>11 - 20 lbs.</td>
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In March 2004, the federal government issued a warning to pregnant women, nursing mothers, women of childbearing age and parents of young children that consumption of tuna and other fish that may be contaminated with mercury should be limited.

Exposure to mercury can damage the brains and nervous systems of fetuses and young children, leading to learning disabilities and mental disability. The advisory from the Food and Drug Administration (FDA) and the Environmental Protection Agency (EPA) warns women of childbearing age and young children to limit their intake of tuna and other fish or shellfish to 12 ounces a week. The advisory notes that tuna steaks and canned albacore tuna generally contain higher levels of mercury than canned light tuna.

Federal officials are advising pregnant women and nursing mothers to follow these rules:
- Do not eat shark, swordfish, king mackerel, marlin, orange roughy or tilefish because they contain high levels of mercury.
- Do not eat more than 12 ounces (two to three meals) of tuna or other purchased fish and shellfish a week.
- Do not eat any one kind of fish more than once a week.
- Check local advisories about the safety of fish caught by family members and friends in local rivers and streams.


You can eat 2 to 3 servings of fish a week from this list:
- Anchovy, Atlantic croaker, Atlantic mackerel, black sea bass, butterfish, catfish, clam, cod, crab, crawfish, flounder, haddock, hake, herring, lobster (American and spiny), mullet, oyster, Pacific chub mackerel, perch (freshwater and ocean), pickerel, plaice, pollock, salmon, sardine, scallop, shad, shrimp, skate, smelt, sole, squid, tilapia, trout (freshwater), tuna (canned light, includes skipjack), whitefish, whiting

You can eat 1 serving of fish a week from this list:
- Bluefish, buffalofish, carp, Chilean sea bass/Patagonian toothfish, grouper, halibut, mahi mahi/dolphinfish, monkfish, rockfish, sablefish, sheephead, snapper, Spanish mackerel, striped bass (ocean), tilefish (Atlantic Ocean), tuna (albacore/white tuna/canned and fresh/frozen), tuna (yellowfin), weakfish/seatrout, white croaker/Pacific croaker

Find out more from these websites:
www.FDA.gov/fishadvice
www.EPA.gov/fishadvice
**Zika information:**
- Zika can be passed from a pregnant woman to her fetus.
- Zika infection during pregnancy can cause certain birth defects.
- Zika is spread mostly by the bite of an infected mosquito.
- There has been no local transmission of Zika in the continental US.
- There is no vaccine to prevent or medicine to treat Zika.
- Zika can be spread by a man to his sex partners.

**Symptoms of Zika:**
- Fever, rash, joint pain, conjunctivitis (red eyes)

**Travel notice:**
- CDC has issued a travel notice for people traveling to areas where Zika virus is spreading.
- Current list of places with Zika outbreaks:

**When pregnant:**
- Delay travel to areas with Zika.
- Prevent mosquito bites by wearing long-sleeved shirts and long pants.
- Treat clothing and gear with permethrin. (Do not use permethrin directly on skin.)
- Use Environmental Protection Agency (EPA)-registered insect repellants.

Listeriosis is a type of foodborne illness caused by the bacteria Listeria. Pregnant women are 13 times more likely to acquire listeriosis than the general population.

**Prevention**
The USDA's Food Safety and Inspection Service (FSIS), the U.S. Food and Drug Administration (FDA) and the American Congress of Obstetrics and Gynecologists (ACOG) advise the following for pregnant women:

- Avoid unpasteurized milk and foods made with unpasteurized milk. This specifically includes different kinds of cheeses. Please check the label to verify if it is made with pasteurized milk. Buying cheese from a farm or natural foods shop is discouraged.
- Do not eat hot dogs, lunch meat or cold cuts unless they are heated until steaming hot just before serving.
- Do not eat refrigerated pâté or meat spreads. It is safe to eat canned or shelf-stable pâté and meat spreads.
- Do not eat refrigerated smoked seafood unless it is an ingredient in a cooked dish such as a casserole.
- It is safe to eat canned fish such as salmon and tuna or shelf-stable smoked seafood.
- Use all refrigerated perishable items that are precooked or ready-to-eat as soon as possible.
- Clean your refrigerator regularly and avoid cross-contamination while preparing meals.

**Symptoms**
Because the symptoms of listeriosis can take a few days or even weeks to appear and can be mild, you may not even know you have it. This is why it's very important to take appropriate food safety precautions during pregnancy.

In pregnant women, listeriosis may cause flu-like symptoms:

- Fever
- Diarrhea
- Muscle aches
- Chills
- Upset stomach
Listeriosis can be passed to an unborn baby through the placenta even if the mother is not showing signs of illness. This can lead to:

- Serious health problems for the newborn
- Miscarriage
- Premature delivery
- Stillbirth

**Treatment**

If you have eaten food contaminated with Listeria and/or exhibit flu-like symptoms, you should tell your physician or healthcare provider of your symptoms and that you are pregnant. A blood test can be performed to find out if your symptoms are caused by listeriosis.

During pregnancy, antibiotics are given to treat listeriosis in the mother. In most cases, the antibiotics also prevent infection of the fetus or newborn. Antibiotics also are given to babies who are born with listeriosis.

[https://www.cdc.gov/listeria/prevention.html](https://www.cdc.gov/listeria/prevention.html)
Iron is a mineral that is essential for humans and is stored in the human body in varied amounts. The liver, spleen and bone marrow are the main places iron is stored. When we use up these stores by not taking in enough iron, iron deficiency anemia is the result.

**What is iron deficiency anemia?**
When a person does not have enough iron, it can lead to a condition known as iron deficiency anemia.

**Who is a risk for iron deficiency anemia?**
- Women of childbearing age who have blood loss through menstruation
- People with a poor dietary intake of iron
- Vegetarians
- Elderly

**How do I increase my iron absorption?**
- Eat foods high in iron (see chart)
- Eat vitamin C rich foods to help increase iron absorption
- Take iron supplements Ferrous sulfate, Slow Fe, carbonyl iron (better tolerated, less indigestion and constipation associated)
- No coffee within 2 hours of taking an iron supplement

[https://americanpregnancy.org/naturally/treat-iron-deficiency-naturally-pregnancy/](https://americanpregnancy.org/naturally/treat-iron-deficiency-naturally-pregnancy/)
Why get vaccinated?
Influenza ("flu") is a contagious disease that spreads around the United States every winter, usually between October and March. Flu is caused by the influenza virus and can be spread by coughing, sneezing and close contact. Symptoms come on suddenly and may last several days.

They can include:
- Fever/chills
- Cough
- Headache
- Sore throat
- Runny or stuffy nose
- Muscle aches
- Fatigue

Flu can make some people much sicker than others. These people include young children, people 65 and older, pregnant women, and people with certain health conditions—such as heart, lung or kidney disease or a weakened immune system. The flu vaccine is especially important for these people and anyone in close contact with them. Flu can also lead to pneumonia and many serious health problems.

Influenza and pregnancy specifics
Women in the second and third trimesters of pregnancy are at an increased risk for hospitalization from influenza. Because vaccinating against influenza before the season begins is critical, and because predicting exactly when the season will begin is impossible, **routine influenza vaccination is recommended for all women who are or will be pregnant (in any trimester) during influenza season.**

Some patients may have concerns about flu vaccines containing thimerosal, a mercury-based preservative. While single-dose vaccines that do not contain thimerosal are available, scientific studies have shown that the preservative has no effect on pregnancy or as a cause of other health-related conditions.

https://www.cdc.gov/flu/protect/vaccine/pregnant.htm
Cell-free fetal DNA (CFFDNA), or noninvasive birth defect screening, is a prenatal test to determine fetal abnormalities. Chromosomes are structures inside every cell of the body. They hold our genes that tell the body how to grow and develop. You inherit genes from your parents.

Most people have 23 pairs of chromosomes, which carry thousands of genes. The first 22 pairs are called the autosomes and are the same in males and females. The 23rd pair is the sex chromosomes X and Y. Females usually have two X’s, and males have one X and one Y. Having extra or missing chromosomes causes chromosomal abnormalities. Cell-free fetal DNA technology analyzes chromosomes 21, 18, 13, X and Y in order to recognize the probability of Down syndrome, Edwards syndrome, Patau syndrome, Turner syndrome and Klinefelter syndrome.

This test is offered to patients who will be over the age of 35 by their due date. Risk factors for chromosomal abnormalities include:
• Advanced maternal age
• Personal or family history of chromosomal abnormalities
• Fetal ultrasound abnormality suggestive of aneuploidy
• Positive quad screening test

Please speak with your provider to determine if this might be an appropriate test during your pregnancy. We also suggest you contact your insurance to verify coverage for this service if your provider suggests the cell-free fetal DNA screening.
A blood test called the quadruple screen test can help identify women who might be carrying a baby with certain birth defects by measuring four hormones in the woman’s blood. Health concerns picked up by the test can include neural tube defects such as spina bifida (open spine) and anencephaly (absence of skull bone), Down syndrome (a chromosomal abnormality associated with intellectual disability and birth defects) and other chromosomal abnormalities. Spina bifida and anencephaly are rare birth defects occurring only once or twice in every 1,000 births. Your risk may be higher if you have a family history of neural tube defects or if you have had a previous child with one of these defects. Your risk of having a baby with Down syndrome increases as you get older and is higher if you have a family history or a previous child affected with Down syndrome.

The quad screen is not a diagnostic test. A negative test result does not guarantee that the baby won’t have a medical condition. However, a negative quad screen is greatly reassuring that the baby is not affected by Down syndrome, trisomy 18, neural tube defects (like spina bifida) or abdominal wall defects. In the event that the test is positive, then further testing will be necessary.

Before screening, think about what the results might mean to you. Consider whether you would handle the pregnancy differently depending on the results.

Below is information about the testing process:
1. The quad screen test is a blood test available to women between their 15th and 20th week of pregnancy.
2. When the quad screen test is positive, it does NOT mean your fetus has a birth defect. Rather, it suggests further testing is needed.
3. This further testing can include ultrasound and occasionally amniocentesis. Amniocentesis is a procedure in which amniotic fluid is withdrawn from the fluid-filled sac surrounding the baby. Chromosome analysis can then be performed on the cells found in the retrieved sample of amniotic fluid to rule out Down syndrome and other chromosomal abnormalities. It is important to note that there is a slight chance of miscarriage (about 0.5%) as a result of amniocentesis.
4. The quad screen is NOT a perfect test. In fact, 1 in 5 open spina bifida defects will not be picked up and diagnosed. Down syndrome and other chromosomal abnormalities can also be missed by the quad screen tests. Thus, it is important to remember that a negative quad screen test does not ensure that your baby does not have one of the conditions.

It is important to discuss thoroughly the risks and benefits of testing with your care provider. Your care provider will help you decide if the benefits from the results could outweigh any risks from the testing procedure.
Cystic fibrosis (CF) is a life-long illness that causes problems with breathing and digestion. CF is a disorder that runs in families, but it can also occur in a child even if no other family members seem to have CF.

The purpose of cystic fibrosis testing is to see if a couple is at an increased risk for giving birth to a child who will have CF. CF develops in a child who inherits an abnormal CF gene from both parents. If neither parent or only one parent is a CF carrier, the chance of having a child with CF is very small. The chance of carrying the gene varies by ethnicity. The largest percentage of CF carriers exists in the Caucasian population at about 3%. In order to qualify for cystic fibrosis carrier testing, patients must be high risk or each have a known family history of CF.
Most women with uncomplicated pregnancies will be able to continue working throughout pregnancy in their pre-pregnancy occupation.

The following are workplace guidelines for women with uncomplicated pregnancies:

1. **There is no evidence that lifting any specific weight is harmful in pregnancy.**
   Throughout early pregnancy, women should be fit to perform their same lifting ability as before pregnancy. Late in pregnancy, due to changes in the body’s shape and center of gravity, the ability to lift may be reduced.

2. **Standing or walking over three hours should be avoided without a seated 15-minute break.**

3. **Agents harmful to pregnancy should be avoided.** These include direct exposure to chemotherapy agents, certain chemicals and solvents, lead, mercury, ionizing radiation, and certain bacterial and viral agents. Women in occupations in which these exposures might occur should notify their occupational safety officer about their pregnancy so that they can work together to take appropriate precautions to ensure a safe work environment during pregnancy.

4. **Pregnant women should avoid direct injuries to the abdomen.** Therefore, activities with a risk of falling or having the abdomen hit or kicked should be avoided.

5. **Employment should be limited to 40 hours per week.**

Common sense, good judgment, motivation to work and cooperation between the pregnant employee and her employer should result in a work environment that is safe for the pregnant employee and allow her to remain a productive employee throughout her pregnancy.
SECOND TRIMESTER

YOUR MOMENT-BY-MOMENT GUIDE
The second trimester is filled with many exciting milestones. And we’ll help you make the most of every moment. Here, you’ll find answers about required testing, baby essential recommendations, tips and advice regarding changes you may be experiencing during this time, and much more.

Whether you’re a first-time mom or a pro, you’re welcome to attend our free educational childbirth classes offered through Baylor Scott & White – College Station.

Every moment of pregnancy is a beautiful one, and we wish you the best as your journey continues. Feel free to reach out with any questions. We’re here for you.

Your healthcare team at Baylor Scott & White – College Station
Division of Obstetrics and Gynecology
To sign up for classes, go to BSWHealth.com/CSBabies. If you have any questions or need to address any special circumstances, you may email CSBabies@BSWHealth.org. All classes are free for Baylor Scott & White patients.

**Infant CPR**  
This non-certification class is designed specifically for family members of infants and children to learn skills and knowledge to be able to participate in a lifesaving situation.

**Childbirth Class**  
This class focuses on preparation for childbirth. A variety of comfort measures are taught, including relaxation and breathing techniques. Special procedures and epidurals are discussed, as well as an overview of cesarean birth and postpartum.

**Hospital Tour**  
Interactive tours help expectant couples become familiar with our Labor and Delivery, Postpartum and Nursery units. We’ll also provide answers to some of the most frequently asked questions.

**Sibling Class**  
This class is held on a Saturday and helps prepare big brothers and big sisters for their new roles. They will learn about safety with babies. (Recommended age 2 - 8)

**Baby Care Class**  
This class is designed to help develop realistic expectations while learning the basics of infant care. Topics will include guidelines for safe sleep, diapering, car seat safety, feeding, bathing, and much more.

**Breastfeeding Class**  
This class focuses on the common concerns of breastfeeding. Information includes the benefits for mothers and babies, initiating feedings, maintaining a milk supply, and other practical considerations.

**Daddy Class**  
This “guys only” class is taught by experienced dads who are healthcare professionals. Dads receive practical hands-on experience with baby care, support in labor, and topics of interest for guys.

**Other classes include**
- Understanding birth
- Understanding newborn
- Understanding breastfeeding
- Understanding cesarean section
Please complete the pre-registration form provided by your physician’s office and submit it to the Baylor Scott & White – College Station admissions office. You can drop off the form at the 1st floor of the hospital or send it via fax at 979.207.2161.

Please submit this form no later than the 8th month of your pregnancy.

If you have any questions regarding admissions, please call 979.207.2150.
# Maternity Pre-Admission Form

## Patient Information

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## EMERGENCY CONTACT

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## PRIMARY INSURANCE INFORMATION

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**Signature of Patient**

You may be contacted at the above phone numbers if additional information is needed.

## HOSPITAL USE ONLY

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The bare-bones, absolute essentials, nothing-but-the-basics baby shopping guide.

- 8 onesies
- 1 - 3 rompers or other dress-up outfits
- Crib, cradle or bassinet
  
  *If crib: firm, flat mattress that fits snugly in the crib (less than two fingers fit between mattress and crib) and 2 - 4 fitted crib sheets*
- 4 - 6 soft, light receiving blankets
- Diaper cream
- Unscented baby wipes (causes less irritation)
- 6 - 10 dozen cloth diapers and 6 - 8 diaper covers or 2 - 3 large boxes of disposable newborn-size diapers
- Baby soap
- 10 - 16 bottles and nipples, both 4 and 8 ounce (If fed strictly by the bottle, baby will go through about 10 in the 4-ounce size per day.)
- Burp cloths (or cloth diapers)
- Formula (if not nursing)
- Pump (if you plan to breastfeed)
- Milk storage bags (if you plan to breastfeed)
- Baby nail clippers
- Baby thermometer
- Infant or convertible car seat
A fetal ultrasound uses sound waves to produce images of the fetus in order to evaluate your baby’s growth and development. A fetal ultrasound is completed between 18 and 20 weeks to determine the health of your pregnancy and baby. Additionally, it may be used to evaluate possible conditions and help confirm a diagnosis. Fetal ultrasounds should be done only for a valid medical reason and are not recommended only to find out the baby’s sex.
**RhoGAM**
Rh is a protein that can be found on the surfaces of red blood cells. RhoGAM is an injection given to pregnant women who are Rh-negative when their baby is Rh-positive. This protects the fetus from possible problems with blood incompatibility. RhoGAM contains antibodies to Rh-positive blood in order for the immune system to recognize these antibodies.

**TDAP**
TDAP stands for tetanus, diphtheria and pertussis, which are the three health conditions this vaccine will protect against. It is recommended during pregnancy in order for the fetus to acquire the antibodies to protect against these health conditions. Additionally, it is recommended for family and friends who will be in close contact with the baby to protect against pertussis, or whooping cough. If they have received their vaccine, it is good for 10 years. If they need a booster vaccine, they can receive it from their family medicine provider or a Walgreens/CVS walk-in pharmacy.

**Flu vaccine**
Influenza (flu) may have serious potential consequences for both mom and growing baby. When you are pregnant, your immune system is weakened, which means you are more susceptible to certain viruses (such as flu). If you get the flu, it can affect you more than if you were not pregnant. If you start to develop flu-like symptoms during pregnancy, notify your provider right away. The flu vaccine is considered safe to be administered at any point in your pregnancy. Additionally, all those living around you and your baby should get their flu vaccines yearly as well to help protect and reduce the chances of either getting the flu. Ask your OB about the flu shot or general vaccine safety and recommendations during pregnancy or check out more information at https://www.cdc.gov/vaccines/pregnancy/vacc-during-after.html

**GBS swab**
Group B Streptococcus, or GBS, is a bacteria we screen for in the third trimester of pregnancy, generally around 35 - 36 weeks of gestation. It involves a less than 30-second vaginal swab. Approximately 30% of expectant mothers will be found positive for GBS. If you are found to be positive, your OB will ensure you are given antibiotics during the delivery process to help reduce the chances of your baby getting sick from the GBS bacteria. Your OB can answer any questions you may have at your next prenatal visit.
During this time of your pregnancy, between 24 and 28 weeks, you will be tested for gestational diabetes. Gestational diabetes affects the mother late in the pregnancy and while your baby is growing. If untreated or poorly controlled, gestational diabetes can cause health risks for your baby. Following the proper procedure below for testing is the first step in this process.

**Glucola instructions (on the day of your test)**
- **DO** drink the full bottle of the glucose beverage within 10 minutes. You may pour it over ice.
- **DO NOT** eat, drink or smoke until after your blood has been drawn.
- Note the time of your first sip. You will need to have your blood drawn exactly one hour later.
- Report to the lab/clinic 15 minutes before your blood needs to be drawn. The clinic’s lab is on the first floor of the Medical Office Building (800 Scott & White Drive). Our laboratory hours are 7:30 AM – 4:30 PM. If you wish to have your lab testing performed at another laboratory, please contact them BEFORE drinking your glucose for any specific information regarding testing hours.
- Tell the lab what time you need to have your blood drawn.

https://www.cdc.gov/pregnancy/diabetes-gestational.html

As you enter the homestretch of your pregnancy journey, we want you to know we’ll help prepare you for what’s to come.

In addition to the many things on your to-do list, we encourage you to keep breastfeeding at the top of the list. The Division of Obstetrics and Gynecology and the Baylor Scott & White – College Station Pediatrics Department highly recommend breastfeeding, and we’re here to help you succeed.

Whether you’re a new mom or just need a refresher, we offer several breastfeeding classes through the Baylor Scott & White – College Station New Parent Education Program. For even more helpful tips, check out the “Newborn Breastfeeding” section in this brochure.

Having a baby is truly a special moment, and we cannot wait to be a part of your big day. Should you need anything before then, please feel free to reach out.

Your healthcare team at Baylor Scott & White – College Station Division of Obstetrics and Gynecology
As you approach the final part of your pregnancy, there are some things you need to take care of in order to prepare and plan for the safe and healthy arrival of your baby. We have created this checklist to help organize and smooth your way.

☐ **24 - 28 week lab work**
Your care provider will order lab work at 24 - 28 weeks gestation to check for gestational diabetes and anemia. The screening test for diabetes is a one-hour glucola, or blood sugar, test. Our appointment desk will give you instructions and a sugar solution to drink one hour before having your blood drawn to check the blood sugar level. If the test result is over a certain range, you may need additional testing for diabetes. Anemia is screened by measuring the amount of iron in your blood. If your level is below the normal range, your provider may have you begin taking an iron supplement. If you are instructed to add an iron supplement in addition to your prenatal vitamin, be sure to take them at different times to allow for better absorption.

☐ **Pre-registration at the hospital**
Forms to complete are included in this packet. Please fill out the forms and contact the hospital as soon as possible so that the Labor and Delivery department can plan for your upcoming delivery.

☐ **Epidural education**
It is important that you are informed about your pain management options. Please speak with your provider about your options.

☐ **Umbilical cord blood banking and donation information**
A joyous event for you could become the same for someone in need. In the past, when a baby was born, the umbilical cord was thrown away, but today, blood from the umbilical cord can be collected after your baby’s birth and donated to a public cord blood bank to help someone with a life-threatening disease. Private banking to save cord blood for possible personal future use is also available at a fee. Information on the various types of banking and reasons behind banking is included in this binder.

☐ **Car seat**
Your baby must travel home from the hospital in an approved car seat. Now is the time to start preparing for this very important purchase. Your local police department can assist you in ensuring your car seat is properly installed.
Breastfeeding resources
Do you have phone numbers of breastfeeding support contacts ready if you have questions or concerns after delivery? We have a board-certified lactation consultant available to help you make breastfeeding a success by answering questions, providing support, problem-solving and going over the mechanics of positions and proper latch with you. You can get in touch with one of our lactation consultants by calling 979.207.0356.

In addition, the Bryan-College Station Le Leche League is available day or night by phone and holds monthly support group meetings. Contact their leaders for help or more information: Rowena (979.220.2781), Elena (512.395.5096) or Ashley (509.592.0857). Even after you have breastfeeding down, you need to think ahead. Are you going back to work and planning to breastfeed? Start planning now. Speak with your employer, begin to organize your resources for a breast pump, and again, use our lactation consultant or a Le Leche League representative to help you prepare for building up a milk supply by pumping.

Blogs from our providers on breastfeeding and formula:
https://scrubbing.in/when-breastfeeding-might-not-be-right-for-you/
https://scrubbing.in/which-baby-formula-should-you-choose/

Choosing a healthcare provider for your baby
Once your baby is born, he or she will need his or her own doctor. This is not anything to stress about and does not necessarily have to be decided on before you deliver. In order to help you with this, we have included a handout on the topic with specific information to serve as a guide.

Child care
If you already have children at home, now is the time to begin planning for their care when your labor starts. It is helpful to have several options lined up and individuals who are willing to be “on call” to allow for any last-minute changes that may arise.

Birth control options
As the end of your pregnancy draws near, it is time to begin considering which birth control method will work best for you. Speak with your care provider in advance to help choose a method that is best for you.
Baylor Scott & White will provide basic grooming things for you, as well as diapers, wipes, a pacifier if you desire, swaddles, and plain white onesies for your newborn.

For mother
- Sleepwear and bathrobe
- Socks and slippers
- Maternity underwear, nursing bra and breast pads
- Change of clothes (something from 6th or 7th month of pregnancy) and comfortable shoes to wear home
- Toiletries (toothbrush and paste, hair care products and tools, lip balm, lotion and makeup)
- Breath mints, hard candy and snacks
- Relaxation materials (books, magazines, music, focal point)
- Eyeglasses or contact care products, if applicable
- Cell phone and charger
- List of important phone numbers, notebook and pen
- Insurance card(s), driver’s license
- Comfort items (extra pillows, battery-operated fan)

For coach/support person
- Camera or video camera with memory stick/film/tape and charger or extra batteries
- Toiletries, including toothbrush
- Change of clothes and comfortable shoes/slippers
- Snacks and reading material
- Dollar bills or change for vending machines
- Cell phone and charger
- List of important phone numbers, notebook and pen

For baby (hospital provides everything until discharge)
- Newborn clothes, socks or booties, newborn hat, if desired for picture or discharge
- Infant car seat
- Birth information sheet
FETAL MOVEMENT COUNTING

START AFTER 28 WEEKS

Paying attention to your baby’s movements can be one of the easiest and most enjoyable ways you have to participate in your prenatal care. A baby’s movement patterns are individualized to each baby and mom. We have learned through research and experience that moms can give us valuable information about the health of their babies by doing movement counting.

If recommended by your provider, spend a small amount of time each day lying down and paying attention to your baby’s movement. Please try to pick a time when you will not be interrupted, and you can relax for about 30 minutes. Follow these simple instructions.

1. Lie down on your side with a glass of juice or water to sip.
2. Mark down the time you feel the baby’s first movement.
3. Count 10 kicks (or rolls or movements), but do not count hiccups.
4. Mark down the time of the 10th kick.
5. Use the graph below to help keep track of the movements.

Once you have been doing this for a while, you will learn your baby’s patterns and be able to notice if there is a change in your baby’s activity. Please call our office (979.207.4230) or, if after office hours, call the patient advisory nurse (800.724.7037) if you notice that it takes more than 2½ hours to get the 10 movements or if you realize over a few days that the baby is taking longer to get those 10 movements within the 2½ hour time frame.

<table>
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<tr>
<th>DATE</th>
<th>TIME OF 1ST KICK</th>
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Congratulations on the birth of your new beautiful baby and congratulations on your decision to breastfeed. While holding your baby to breastfeed may come naturally, positioning your baby to breastfeed may take a little practice. This guide is designed to help you achieve your breastfeeding goals.

Remember:
- Frequent nursing encourages increased milk supply and reduces engorgement; do not hesitate to feed your baby at the first signs of hunger (stirring, rooting and hands in mouth). You should be feeding your newborn between 10 - 12 times a day.
- Support your breast with your hand so the weight of your breast does not cause the nipple to slip from your baby’s mouth.
- Try to relax and position yourself comfortably before you begin breastfeeding. Find a calm or quiet place for your baby to nurse. If you become frustrated, take a break and try again. When you are calm, your baby will be too.

**Latching on**
Proper latching on is essential for a successful breastfeeding experience. It can mean the difference between a fulfilling experience and one ending in frustration and some seriously sore nipples. When latching on, tickle your baby’s bottom lip with your nipple. This will prompt her to open her mouth wide, like she is yawning. Aim your nipple toward the roof of her mouth and bring the baby to your breast, not your breast to your baby.

Checkpoints to ensure you have a good latch:
1. Her nose is nearly touching your breast, no farther away than a credit card’s edge.
2. Her lips are flanged (rolled out lips).
3. Two-thirds of the latch is in the lower jaw, and you should see more areola at the top than at the bottom. The latch is actually “off-centered.”
4. If the nipple is round when she releases, the latch is probably great. If it looks pinched or creased across the top when she releases, then more breast needs to go into her lower jaw.

If the latch is uncomfortable or painful, gently remove her mouth from your nipple by placing your finger between her gums and try to latch on again.
POSITIONS FOR NEWBORNS

Two positions, the cross-cradle and the football hold, are great for newborns. They offer good support for the baby’s head and make it easier for you to guide her to your breast. In the first few weeks after birth, a Boppy pillow may bring the baby too high due to the enlargement of the uterus. When the uterus reduces in size over the first 2 weeks, the nursing pillow can be a great help.

Cross-cradle position
For this position, your baby is supported on a pillow across your lap to help raise her to nipple level. Support your left breast with your left hand and hold your baby’s head between your middle finger and thumb, with the palm of your hand between her shoulder blades. Bring your baby very close to your breast and, when she opens her mouth wide, guide her to your breast with pressure between her shoulder blades using the heel of your hand.

Football position
The football hold is a good position for mothers who have had a cesarean birth, as it keeps the baby away from the incision. Use the same technique to hold the baby as you would in the cross-cradle position, except you will use your right hand to hold the baby as you bring her to your right breast.

Changing positions
Once you and your newborn are comfortable breastfeeding in the cross-cradle and football positions, you may wish to switch to a different position. One of the easiest ways to do this is simply to slide your baby from one breast to the other. An example would be if you were feeding in the cross-cradle position, slide your baby over to the opposite breast to use a football position. Little repositioning is required of the baby, resulting in a smooth transition for you both.

Cradle position
This position is most commonly used after the first few weeks, after you and your baby have gotten the hang of breastfeeding. Your baby will lie across your lap on her side, facing you. Her head should be supported by your forearm with her back resting along your inner arm. Using a pillow may help to raise her to nipple height. As a newborn, her head will be slightly higher than her bottom.
Side-lying position
Many mothers find this position comfortable, especially at night. Both you and your baby lie on your sides facing each other. It may help to put your forearm or a rolled towel behind your baby to keep her from rolling away from you. Your baby’s ear, shoulder and hips should be aligned.

If you have any questions regarding breastfeeding, please contact your lactation consultant, or call 979.207.4230 to speak to a nurse.

800 Rock Prairie Road
College Station, TX 77840
979.691.3300
BSWHealth.com/YourMomentCollegeStation

Guide resources:
lli.org (Le Leche League International)
@LLLBCS on Facebook
kellymom.com
breastfeeding.com
You also have an opportunity to meet and get to know your pediatrician before your baby is even born! We want you to be knowledgeable and ready before you give birth. We offer prenatal consultations to allow our expectant parents a chance to review these issues:

- Clinic hours and scheduling
- Expectations regarding newborn in-hospital visits
- Circumcision and breastfeeding
- Caring for a newborn
- To schedule a prenatal appointment for your child, please call 979.207.4230.
Whether you are starting or adding to your family, it is comforting to know there is a team of specialists ready to help. Baylor Scott & White McLane Children’s clinics in College Station provide comprehensive pediatric care, including a number of subspecialties.

- Developmental pediatrics
- Neonatology
- Pediatric cardiology
- Pediatric endocrinology
- Pediatric gastroenterology
- Pediatric nephrology
- Pediatric neurology
- Pediatric pulmonology
- Pediatric surgery

Healthcare for the unexpected
When you do not know what is around the next corner, it helps to have a team of pediatric specialists in your corner. One of our pediatricians will always be available on Saturdays without an appointment from 8:00 AM - 12:00 PM at our TodayCare Walk-In Clinic.

Healthcare you can trust
Baylor Scott & White McLane Children’s clinic in College Station uses one electronic medical record for your child’s vital healthcare information. Our pediatricians, subspecialists and nurses can quickly, accurately and confidentially access, update and share key data to streamline and optimize your child’s plan of care.

Emergency services
Baylor Scott & White - College Station provides primary and emergency hospital services and is conveniently located adjacent to our clinic on Rock Prairie Road, allowing for efficient and convenient access in the case of an emergency. Our electronic medical record is connected directly to this location for immediate access to your child’s medical information.

Additionally, our network connects us to specialists at Baylor Scott & White McLane Children’s in Temple, which offers dedicated pediatric trauma services.
LOCAL FAMILY PRACTICE SERVICES

PEDIATRICS

Appointment line: 979.207.4200
After hours: 800.724.7037

University Drive Clinic pediatric evening hours:
Monday – Thursday, 5:00 – 8:00 PM
Please call 979.207.4200 to schedule an appointment.

Convenient Care regular hours:
Monday – Friday, 8:00 AM – 8:00 PM | Saturday – Sunday, 8:00 AM – 5:00 PM
Pediatrician available in Convenient Care: Saturday, 8:00 AM – 12:00 PM | Sunday, 1:00 – 5:00 PM

University Drive Clinic
1700 University Drive East
College Station, TX 77840

Rock Prairie Clinic
800 Scott & White Drive
College Station, TX 77845

University Drive Clinic fax: 979.207.3074
Rock Prairie Clinic fax: 979.207.4219

FAMILY PRACTICE

Arrington Road Drive Clinic
1296 Arrington Road, Suite 100
College Station, TX 77845
979.207.3636

Navasota Clinic
8264 State Highway 6
Navasota, TX 77868
979.207.6100

University Drive Clinic
1700 University Drive East
College Station, TX 77840
979.207.3300

West Villa Maria Clinic
2612 W. Villa Maria Road
Bryan, TX 77807
979.207.3636
Public cord blood banks are regulated by the federal government. There are some restrictions that impact donation. Cord blood banks should be contacted for more specific information on the process for donation and storage.

**What is cord blood?**
Umbilical cord blood is the blood that stays in the umbilical cord and placenta after the birth of your baby. It can be used to help treat diseases in children and adults. No blood is taken from a mother or her baby, only from the umbilical cord and placenta. If parents decide not to collect the blood, it is thrown away by medical personnel.

**How is cord blood used?**
Stem cells from cord blood can be used to treat over 70 diseases in children and adults. The stem cells in the blood help to build new, healthy cells and replace cells that have been damaged. Cord blood has been used to treat certain cancers, inherited diseases and diseases of the immune system. Scientists are also studying whether cord blood can be used to treat other common diseases like heart disease, stroke and brain diseases.

**How is cord blood collected?**
After your baby is born, medical staff collects the cord blood and places it in a special container that is sent to the cord blood bank. The cord blood and the mother’s blood are then processed and tested. If the mother’s blood shows the presence of any illness, the mother will be notified. If the cord blood bank determines the blood can be used, it is stored for future use.

**Who benefits from cord blood?**
Cord blood transplants can help blood relatives, extended family members, and non-related children and adults. One of the benefits of cord blood is that an exact match to the person receiving the cord blood is not required. Cord blood benefits people who are waiting for lifesaving treatments.

**Are there risks with cord blood collection?**
There are no risks to the mother or infant when cord blood is collected. It is collected from the umbilical cord after the infant is born. Collecting the blood does not affect delivery or cause pain to the mother or infant.
Are cord blood and embryonic stem cells different?
Yes. Embryonic stem cells come from developing human or animal embryos. Cord blood stem cells do not involve the use of embryos. Stem cells from cord blood can be used to treat over 70 diseases in children and adults.

Is there a demand for cord blood?
Yes. Thousands of people who could benefit from a cord blood transplant die every year waiting for treatment. There is an especially great need for more cord blood donations from ethnic and racial minorities.

What are the options for handling cord blood?
Options for those who want to donate cord blood:
• Donate to a public bank, where your donation is made available to others, much like blood banks.
• Save cord blood through a family-banking program. It will be available for family members for a fee.
• Save it for a sibling with a medical need.
• Donate it for research studies.

You can talk to your healthcare provider and delivery hospital to find out which options are available to you. If you want to donate cord blood, talk to your doctor and contact a bank before your 34th week of pregnancy. Not all hospitals participate in cord blood banking programs. Be sure to find out if your hospital participates in cord blood banking. According to the Institute of Medicine, transplants of cord blood cells have saved the lives of tens of thousands of Americans.

Is there a cost to donate or save cord blood?
There is no cost to donate infant cord blood to a public cord blood bank. There may be costs associated with family—or sibling—directed donor programs. If parents choose to store their infant’s cord blood in a private bank, a collection fee that ranges from $900 to $2,000 and an annual storage fee of approximately $90 to $150 may be required. Fees vary between private banks.

How do we decide whether to donate?
The decision to donate or save cord blood is a choice that only expectant parents can make. It is important for expectant parents to talk to their healthcare provider so that they have all the information they need to make the decision that is right for their family.
With cord blood banking, parents have the opportunity to save or donate precious stem cells for use in the treatment of many diseases and save lives.

To find out more about cord blood banking and donation, contact the resources below.

National Marrow Donor Program
800.627.7692 marrow.org

parentsguidedordblood.com

South Texas Blood & Tissue Center
800.292.5534 bloodntissue.org/texascordbloodbank

The above information is courtesy of the Texas Department of State Health Services.
View or download their brochure at: dshs.state.tx.us/mch
Motor vehicle injuries are the leading cause of death among children in the United States. Placing children in age- and size-appropriate car seats and booster seats can help prevent death and injury.

Be a good example
Setting a good example is the best step in teaching car safety. Be sure to use a seat belt on every trip, no matter how short. Make sure children are properly buckled up in a seat belt, booster seat or car seat, as appropriate for their age, height and weight.

Know the stages
Here are some general guidelines for selecting a safety seat. Please refer to the safety seat instruction manual for more specific information. You can also check with your local fire department to make sure your safety seat is installed correctly.

- Rear-facing child safety seat: infant through 2 years
  - For the best possible protection, infants and children should be kept in a rear-facing child safety seat, in the back seat buckled with the seat’s harness, until they reach the upper weight or height limits of their particular seat. The weight and height limits on rear-facing child safety seats can accommodate most children through 2 years. Check the seat’s owner’s manual for details.

- Forward-facing child safety seat: ages 2 through 4, or until 40 lbs.
  - When children outgrow their rear-facing seats, they should ride in forward-facing child safety seats, in the back seat buckled with the seat’s harness, until they reach the upper weight or height limit of their particular seat (usually around age 4 and 40 pounds). Many newer seats have higher weight limits. Check the seat’s owner’s manual for details.

- Booster seat: ages 4 through 8, or until 4'9" tall
  - Children should use booster seats until an adult seat belt fits them properly. Seat belts fit properly when the lap belt lays across the upper thighs (not the stomach) and the shoulder belt fits across the chest (not the neck). When adult seat belts fit children properly, they can use the adult seat belts without booster seats. For the best possible protection, keep children in the back seat and use lap-and-shoulder belts.

All children younger than 13 years should ride in the back seat. Airbags can kill young children riding in the front seat. Never place a rear-facing car seat in the front seat or in front of an airbag. Place children in the middle of the back seat when possible. It is the safest spot in the vehicle. https://www.cdc.gov/motorvehiclesafety/child_passenger_safety/cps-factsheet.html
You have probably heard about the health benefits of some birth control methods. Latex condoms, for example, can help protect you from sexually transmitted diseases, including AIDS. Oral contraceptives (“the pill”) have many health benefits, including protection against several cancers. Women who use oral contraception also have more regular menstrual periods, lighter bleeding and fewer menstrual cramps. These health benefits are important for women, but did you also know that contraception can help protect the health of your future children?

**Benefits of birth spacing**
Using contraception helps women plan their pregnancies and control the amount of time between births. Planned pregnancy and birth spacing play important roles in infant health. Research has shown that children born too close together are more likely to be premature or small and underweight. The healthiest babies are born to women who wait at least 18 months after giving birth before getting pregnant again.

For more information about the health benefits of contraception and family planning, talk to your care provider. He or she can help you decide which birth control method is right for you.
The continuous input of local anesthetics through a long, narrow, hollow plastic tube needle into the lower area of your spine is commonly called an epidural. The epidural needle is placed in the space on the outside of the membrane that covers the spinal cord, called the epidural space. The anesthetic medicine numbs the nerves of the spinal cord in the epidural space.

Benefits

- Regional anesthetic is the most effective pain relief for labor and delivery
- It is the best anesthetic for preeclampsia and eclampsia
- There is better pain control after delivery (vaginal or cesarean)
- Little or no effect on the baby
- It can be left in place during all of labor
- You can be awake during a cesarean delivery and see the baby immediately after delivery

While an effective pain management tool, some reasons to not use include

- Restricted mobility that goes away when the epidural wears off
- Uneven, incomplete or non-existent pain relief in unusual cases
- Dizziness and fainting post-epidural from low blood pressure that is easily resolved
- Spinal headache, while rare, can be easily treated
IMPORTANT INFORMATION FOR THE COMPLETION OF THE BIRTH CERTIFICATE FOR YOUR BABY

You will need to complete the parent’s worksheet for your child’s birth certificate before you and your baby leave the hospital. This is to ensure all babies have been registered with the state birth registry. It is our goal to have each child’s birth certificate entered in the system within 24 - 48 hours.

For married mothers
Please make sure to fill in all information. Please note the line that asks for your name prior to your first marriage needs to be completed. Your maiden name will be listed on the birth certificate.

For unmarried mothers
In order for a father’s name to be included on your child’s birth certificate, the state of Texas requires an Acknowledgement of Paternity be completed. This can be completed following your baby’s birth while in the hospital. In order for this to be completed, the father will need to be present and bring a form of identification (driver’s license, school identification, etc.).

If you have any questions or need help completing the worksheets, please call 979.207.0100 and ask to speak with the birth registrar in HIM. The birth registrar is available Monday – Friday, 8:00 AM – 4:30 PM.

Things to know for completing the birth certificate/Acknowledgement of Paternity
- Parent 1 is the delivering mother.
- Mother’s maiden name is included on the birth certificate (complete the last name prior to first marriage field).
- Please bring identification if parents of the baby are not married.
- Birth order is not for current pregnancy.
- If the mother is married to someone other than the baby’s father, all parties will need to complete portions of the birth certificate process.
- Surrogacy Worksheet does NOT need to be completed unless the child is delivered by a surrogate mother.
AT THE HOSPITAL

YOUR MOMENT-BY-MOMENT GUIDE
CONGRATS ON COMPLETING YOUR PREGNANCY JOURNEY!

We’d like to welcome the newest member of your family into the world. As a reminder, we encourage you to breastfeed your baby. There are many ways we can work with you to succeed. Please refer to the “Newborn Breastfeeding” section included in this packet for additional information, or talk to your attending nurse.

We wish a happy birthday to your little one and best of luck to you. Feel free to contact our department should you have questions or any needs with which we can help.

Your healthcare team at Baylor Scott & White – College Station Division of Obstetrics and Gynecology
INDUCTION OF LABOR AND SCHEDULED C-SECTION

For a scheduled procedure, use the ER entrance and register there.
If you are going to be given Cytotec, please follow these instructions:

- Call Labor and Delivery at 5:00 PM to check for availability.
  The number is **979.207.0320**.
- Come to the hospital between 8:00 - 8:30 PM.
- Make sure you eat BEFORE coming to the hospital.
- Please shower BEFORE coming to the hospital.
- Please make sure to remove ALL jewelry and leave it at home.

If you are going to be given Pitocin, please follow these instructions:

- Call Labor and Delivery to check for availability BEFORE coming to the hospital.
  The number is **979.207.0320**.
- Come to the hospital between 5:00 - 5:30 AM.
- Eat a small meal BEFORE coming to the hospital.
- Please shower BEFORE coming to the hospital.
- Please make sure to remove ALL jewelry and leave it at home.

If you are having a cesarean section, please follow these instructions:

- DO NOT eat or drink for 8 hours before your surgery.
- Come to the hospital 2 hours prior to your scheduled cesarean section time.
- Please shower BEFORE coming to the hospital.
- Please remove ALL jewelry and leave it at home.
**REQUEST FOR FORM COMPLETION OB/GYN DEPARTMENT**

All patient information and desired time off must be completed on this form to assist us in completing your FMLA and/or other paperwork. (Attach this form to the patient forms to be completed.)

**PLEASE ALLOW 10 BUSINESS DAYS FOR COMPLETION OF ALL FORMS**

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<th>Patient’s Full Name</th>
<th>Date of Birth</th>
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Are you the patient or a family member of the patient? (Circle one)  
- Patient  
- Family

Best Contact Phone Number

Reason for Form (Circle one)  
- Pregnant  
- Surgery

If Pregnant:  
- Due Date  
- How many weeks are you requesting under FMLA?

If Surgery:  
- Due Date  
- How many weeks are you requesting under FMLA?

Treating Doctor

Are you currently working?  
- Yes; With or Without Restrictions  
- No; Last Date Worked

Date expected to return to work? (This must be completed.)

Signature

TO PROTECT YOUR PRIVATE INFORMATION, FORMS MUST BE PICKED UP AT CHECK-IN DESK WITH PICTURE ID.

**STAFF USE ONLY**

| Patient MRN | Form Is Needed By | Staff Signature |
### Classification of Blood Pressure

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<td>Stage 3 hypertension</td>
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FEEDING & DIAPERING LOG

Date of Birth: ___/___/___       Time: ________

At each feeding:
• If you are breastfeeding: Find the column for the time of day to the nearest hour you began the feeding. Note the number of minutes you nursed your baby.
• If you are formula feeding: Find the column for the time of day, then note how many milliliters (mL) your baby drinks.

With each diaper change:
• Place a check mark in the column for the hour of the day when you change a wet or soiled diaper.
• It is OK for your baby to have more wet or dirty diapers than the minimum. Call your healthcare provider for help if your baby has less than the minimum.

Day 2: Expect at least two wet and two black or brown tarry soiled diapers.

Date: ___/___/___       Weight: ________

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Day 3: Expect at least three wet and two green or brown soiled diapers.

Date: ___/___/___       Weight: ________

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Day 4: Expect at least four wet and three yellow or brown soiled diapers.

Date: ___/___/___       Weight: ________

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Before you go home, you should know:
- How many times my baby needs to feed in a 24 hour period
- How to recognize when my baby is hungry
- How to awaken my sleepy baby
- How to position my baby correctly for feeding
- The number of wet diapers and bowel movements my baby should have each day for the first two weeks
- My baby may lose weight at first but should regain his or her weight by 2 weeks
- Who to call if my baby is having problems feeding

Breastfeeding moms should know:
- How to position my baby correctly at each feeding
- How to recognize that my baby is latched on correctly on each breast
- It should not hurt when my baby starts sucking and swallowing
- If you experience breastfeeding problems, please contact your nurse or lactation consultant

Formula feeding parents should know:
- How to sterilize bottles/nipples
- How to prepare formula from powder or liquid concentrate
Congratulations on your delivery! To help ensure the comfort of you and your baby, the following are a few tips to help you throughout your stay.

- The Labor and Delivery and Mother-Baby units are locked. For the safety of your infant, we ask that you do not take your baby out of the unit.
- Upon birth, the nurses will give your newborn a security sensor to monitor your baby’s location for safety.
- All visitors will be required to sign in and out at the nurses station.
- During your stay, quiet time will be from 1:00 – 3:00 PM. We encourage you to utilize this time for family bonding or resting. We discourage visitors during these hours, and health providers will be respecting your privacy as well.
- Newborn photos will be offered during your stay.
- You will need the car seat carrier in the room before discharge.

After you leave the hospital, there are a few details to keep in mind for you and your baby.

- You should receive a booklet on postpartum care from your nurses before leaving the hospital.
- A follow-up appointment for your infant will be scheduled through the pediatrician that you choose for 3 – 5 days after delivery.
- Your follow-up appointment with your OB/GYN will be scheduled for 4 – 6 weeks postpartum unless you have complications or were delivered by cesarean section.
- If you had an uncomplicated vaginal delivery, we encourage you to continue your exercise routine following the birth of your child. Exercise and getting outdoors in the sunlight will help you return to your pre-pregnancy weight as well as reduce the chance of postpartum blues.

The safety and well-being of you and your child are important to us! Contact our lactation consultant in the OB/GYN department for any breastfeeding instruction or information that you may need. Please notify the staff if you have any other questions or concerns.

**Rooming-in**

The best way to bond with and learn to care for your newborn is if you spend time together. We encourage “rooming-in” because it has been shown to increase breastfeeding success, support bonding and increase maternal confidence in their ability to care for their newborn. Nursing staff can perform almost all newborn care activities right in your room.
Skin to skin
Immediately after delivery, provided that you and your baby are healthy, nursing staff will facilitate skin to skin opportunities for you and your newborn. Research shows increased breastfeeding success and bonding for infants who spent time skin to skin with their mothers right after birth. It also helps newborns to regulate their temperature and blood sugar. Please ask your provider or nurse if you have any questions about this highly beneficial time for you and your baby.
A majority of women experience some moodiness, hypersensitivity or teariness following delivery. The adjustment to parenthood isn’t always easy, and hormonal changes may add significantly to the challenge. Postpartum blues usually dissipate not long after delivery, while depression does not. Your doctor or mental health professional can tell you which you may have and help you find treatment.

**Pregnancy, parenting and depression resource list**
This list contains the names, addresses and telephone numbers of professional organizations that can help you find a local resource that meets your needs. If you do not see an organization on this list that you feel comfortable contacting, we encourage you to check with your healthcare provider or a clergy member, as he or she may be able to give you some ideas as well.

**Local resources**
Baylor Scott & White Clinic – College Station  
800 Scott & White Drive  
College Station, TX 77845  
Telephone: 979.207.4000  
Monday – Friday, 8:00 AM – 5:00 PM

**Baylor Scott & White on-call**  
Toll-free telephone: 800.724.7037  
Nights and weekends

**Local psychology counselors (accepting RightCare)**  
See RightCare website [https://rightcare.swhp.org/en-us/](https://rightcare.swhp.org/en-us/) for current providers

**Statewide resources**
Texas Health and Human Services Commission Information and Referral Network/2-1-1 Texas  
Local telephone in each region: 2-1-1  
If unable to access 2-1-1, dial HHSC toll-free: 877.541.7905  
[211texas.org](http://211texas.org) or [www.hhsc.state.tx.us](http://www.hhsc.state.tx.us)
2-1-1 Texas, formerly named First Call for Help, is a statewide service provided by the Texas Health and Human Services Commission. 2-1-1 is the abbreviated dialing code for free, bilingual information and referrals to health and human services and community organizations. 2-1-1 serves as the number to call for information about community organizations, and it links individuals and families to critical health and human services provided by non-profit organizations and government agencies in their own community. In the Brazos Valley, 2-1-1 Texas is available through the regional agencies:

- Bryan/College Station (Brazos, Burleson, Grimes, Leon, Madison, Robertson, Washington counties): United Way of the Brazos Valley, 909 Southwest Parkway East, College Station, TX 77840, uwbv.org
- Gulf Coast (Austin, Brazoria, Chambers, Colorado, Fort Bend, Galveston, Harris, Liberty, Matagorda, Montgomery, Walker, Waller, Wharton counties): United Way of Greater Houston, P.O. Box 3247, Houston, TX 77253, unitedwayhouston.org
- Central Texas (Bell, Coryell, Hamilton, Lampasas, Milam, Mills, San Saba counties), Central Texas Workforce Board, 200 N. Main, Belton, TX 76513, centexinfo.net
- Heart of Texas (Bosque, Falls, Freestone, Hill, Limestone, McLennan counties), Heart of Texas Council of Governments, 300 Franklin Avenue, Waco, TX 76701, aaahot.org
- South Central Texas (Bastrop, Blanco, Burnet, Caldwell, Fayette, Hays, Lee, Llano, Travis, Williamson counties), United Way Capital Area, 2000 E. Boulevard, Austin, TX 78702, unitedwaycapitalarea.org

Specific contact information for the remaining regional offices below can be obtained on the 2-1-1 Texas website, by dialing 2-1-1, or by calling the Texas Health and Human Services Commission.

https://www.cdc.gov/reproductivehealth/depression/index.htm
REQUEST FOR FORM COMPLETION OB/GYN DEPARTMENT

All patient information and desired time off must be completed on this form to assist us in completing your FMLA and/or other paperwork. (Attach this form to the patient forms to be completed.)

PLEASE ALLOW 10 BUSINESS DAYS FOR COMPLETION OF ALL FORMS

Today’s Date | Patient’s Full Name | Date of Birth
--- | --- | ---

Are you the patient or a family member of the patient? (Circle one)  
**Patient**  OR  **Family**

Best Contact Phone Number

Reason for Form (Circle one)  **Pregnant**  OR  **Surgery**

If Pregnant:  
- Due Date
- How many weeks are you requesting under FMLA?

If Surgery:  
- Due Date
- How many weeks are you requesting under FMLA?

Treating Doctor

Are you currently working?  
**Yes:** With or Without Restrictions
**No:** Last Date Worked

Date expected to return to work? (This must be completed.)

Signature

TO PROTECT YOUR PRIVATE INFORMATION, FORMS MUST BE PICKED UP AT CHECK-IN DESK WITH PICTURE ID.

STAFF USE ONLY

Patient MRN | Form Is Needed By | Staff Signature
--- | --- | ---
**Important information for the completion of the birth certificate for your baby**

You will need to complete the parent’s worksheet for your child’s birth certificate before you and your baby leave the hospital. This is to ensure all babies have been registered with the state birth registry. It is our goal to have each child’s birth certificate entered in the system within 24 – 48 hours.

**For married mothers**
Please make sure to fill in all information. Please note the line that asks for your name prior to your first marriage needs to be completed. Your maiden name will be listed on the birth certificate.

**For unmarried mothers**
In order for a father’s name to be included on your child’s birth certificate, the state of Texas requires an Acknowledgement of Paternity be completed. This can be completed following your baby’s birth while in the hospital. In order for this to be completed, the father will need to be present and bring a form of identification (driver’s license, school identification, etc.).

If you have any questions or need help completing the worksheets, please call 979.207.0100 and ask to speak with the birth registrar in HIM. The birth registrar is available Monday – Friday, 8:00 AM – 4:30 PM.

**Things to know for completing the birth certificate/Acknowledgement of Paternity**
- Parent 1 is the delivering mother.
- Mother’s maiden name is included on the birth certificate (complete the last name prior to first marriage field).
- Please bring identification if parents of the baby are not married.
- Birth order is not for current pregnancy.
- If the mother is married to someone other than the baby’s father, all parties will need to complete portions of the birth certificate process.
- Surrogacy Worksheet does NOT need to be completed unless the child is delivered by a surrogate mother.
## Classification of Blood Pressure

<table>
<thead>
<tr>
<th>Classification of Blood Pressure</th>
<th>Systolic BP (MM HG)</th>
<th>Diastolic BP (MM HG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original BP</td>
<td>&lt; 120 AND &lt; 80</td>
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<tr>
<td>Normal BP</td>
<td>120 - 129 OR 80 - 84</td>
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<td>High-normal BP</td>
<td>130 - 139 OR 85 - 89</td>
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<tr>
<td>Stage 1 hypertension</td>
<td>140 - 159 OR 90 - 99</td>
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<td>Stage 2 hypertension</td>
<td>160 - 179 OR 100 - 109</td>
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<td>Stage 3 hypertension</td>
<td>≥ 180 OR ≥ 110</td>
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</table>

### Blood Pressure Record

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<tr>
<th>Date</th>
<th>Time</th>
<th>Systolic</th>
<th>Diastolic</th>
<th>Pulse</th>
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OB DIABETIC FLOW SHEET

Name
Date of Birth

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<tr>
<th></th>
<th>TIME</th>
<th>REG</th>
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<th>ORAL MDS</th>
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<td>Fasting blood sugar &lt; 95</td>
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<td>Always wait 2 – 3 hours between meals and snacks</td>
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<td>Always check blood sugar PRIOR to eating snack</td>
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**Instructions**
One time each week, fax this flow sheet to your doctor at 979.207.4273 to the attention of Dr. ___________________. Or call 979.207.4230 to report your results to your physician’s nurse. You may also send your results via MyChart.

<table>
<thead>
<tr>
<th>DAY</th>
<th>CHECK FASTING BLOOD SUGAR, THEN EAT BREAKFAST</th>
<th>2 HOURS AFTER MEAL CHECK BLOOD SUGAR, THEN EAT SNACK</th>
<th>EAT LUNCH</th>
<th>2 HOURS AFTER MEAL CHECK BLOOD SUGAR, THEN EAT SNACK</th>
<th>EAT DINNER</th>
<th>2 HOURS AFTER MEAL CHECK BLOOD SUGAR, THEN EAT BEDTIME SNACK</th>
<th>CHANGES/COMMENTS ABOUT BLOOD SUGAR LEVELS OR MEALS</th>
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INDUCTION OF LABOR AND SCHEDULED C-SECTION

For a scheduled procedure, use the ER entrance and register there.
If you are going to be given Cytotec, please follow these instructions:

• Call Labor and Delivery at 5:00 PM to check for availability.
  The number is 979.207.0320.
• Come to the hospital between 8:00 - 8:30 PM.
• Make sure you eat BEFORE coming to the hospital.
• Please shower BEFORE coming to the hospital.
• Please make sure to remove ALL jewelry and leave it at home.

If you are going to be given Pitocin, please follow these instructions:

• Call Labor and Delivery to check for availability BEFORE coming to the hospital.
  The number is 979.207.0320.
• Come to the hospital between 5:00 - 5:30 AM.
• Eat a small meal BEFORE coming to the hospital.
• Please shower BEFORE coming to the hospital.
• Please make sure to remove ALL jewelry and leave it at home.

If you are having a cesarean section please follow these instructions:

• DO NOT eat or drink for 8 hours before your surgery.
• Come to the hospital 2 hours prior to your scheduled cesarean section time.
• Please shower BEFORE coming to the hospital.
• Please remove ALL jewelry and leave it at home.
COVID-19 ACTION PLAN

KEEPING YOU SAFE AND HEALTHY EVERY MOMENT OF THE WAY
Having a baby can be very stressful, especially during these unprecedented times. That’s why we want you to know we’re following enhanced safety protocols to make sure you’re receiving the safest care possible.

Our Safe Care Plan

Mask policy:
Patients, approved visitors and staff in hospitals, surgery centers and clinics are required to wear masks.

Cleaning policy:
Implemented enhanced cleaning and touch-free protocols in hospitals, surgery centers and clinics, including UV-light disinfection and paperless registration.

Screening policy:
Everyone who enters our facility must pass our COVID-19 screening questions and temperature check.

Visitor policy:
As of June 23, we are restricting visitor access to only those who meet certain exemptions, including one visitor over the age of 16 for Labor and Delivery patients.

Thank you for your understanding and support as we strive to keep you, your visitors and our caregivers safe.

Your healthcare team at Baylor Scott & White – College Station
Division of Obstetrics and Gynecology

SAFE PREGNANCIES DURING COVID-19