

John D. Bertrand
M.D., F.A.C.O.G
Jeffrey M. Thurston
M.D., F.A.C.O.G
Jane E. Nokleberg
M.D., F.A.C.O.G
Julie M. Hagood
M.D., F.A.C.O.G



Lauren A. Murray
M.D., F.A.C.O.G
Sooyeon Choi
M.D., F.A.C.O.G
Lauren Battley
M.D., F.A.C.O.G
Sarah Brewer
M.D.

Congratulations!!!

We are pleased to welcome you to our Prenatal Care Program. If your pregnancy is normal, you will be seen at least every six weeks until you are 28 weeks; then more frequently thereafter. If problems exist, you may be seen more often. We strongly recommend that you keep your appointments, eat a well-balanced, high protein diet, and avoid smoking and drugs. **While you are pregnant, your appointments will be at our OB office, Suite 212, in the Margot Perot building. The phone number is 214-739-8511.**

If you have questions for the nurse or your physician, please call the main number at 214-363-7801. During your pregnancy your appointments will be scheduled so that you will meet each physician in our group in that any one of them may attend your delivery. Please visit our website at: www.walnuthillobgyn.com for an abundance of information regarding pregnancy related questions. This information is listed under the resource tab, under "patient forms". This information can be found in Dr. Thurston's Book- "1000 Questions About Your Pregnancy." Available on iBooks, Kindle, and Nook. Download your copy today and you will have all the answers to your questions at your fingertips.

You should feel comfortable with your decision to choose Presbyterian Hospital for your delivery. The Margot Perot Building provides excellent facilities for women and children, including a full time Anesthesiologist in labor and delivery, and 10 labor-delivery-recovery (LDR) rooms. Presbyterian has an outstanding neonatal intensive care unit staffed with nine qualified neonatologist and one developmental physician. You will need to fill out and turn in the pre-registration form that is enclosed in your folder.

Please read through this folder and write down any questions you have so that you do not forget them when you come in. We hope you will be pleased with our team approach to your care.

Again, Congratulations!!!

Walnut Hill OB/GYN Associates

8305 Walnut Hill Lane, Suite 100 Dallas, Tx 75231 214-363-7801
www.walnuthillobgyn.com

DRUGS AND PREGNANCY

As a general rule, no drugs should be taken during pregnancy unless the benefit of that medication is significant. This includes over-the-counter as well as prescription drugs. There is no drug which we can guarantee to be safe.

You will be given a prescription for prenatal vitamins that you may fill if you wish. Some of the over the counter iron preparations include Feosol, Slow Fe, Hemaspan, Niferex, and Irospan. These should be taken once or twice daily.

During your pregnancy, the most commonly used drugs that are known to be harmful are alcohol and cigarettes. There is good evidence that greater than one ounce of pure alcohol per day is detrimental to fetal development. There is well known association between cigarettes and babies that have a low birth weight. There is also evidence that suggests an increased risk of miscarriage and premature delivery with cigarette smoking.

Drugs to take for common medical problems during pregnancy: (These, like other drugs, should not be taken for "minimal" symptoms. Before taking any medication not listed please call our office).

Cold/Sinus Congestion: Sudafed, Actifed, Chlor-trimeton, or Benadryl (25 Mg) Use a vaporizer at night, increase fluid intake, Call with temp. 101 or greater. If unrelieved by OTC methods and there is chest congestion or green/yellow drainage-Zithromax Zpack (take 2 tabs po for 1 day, then 1 tab daily for four days)

Allergy Meds: Claritin, Zyrtec, less frequently Allegra

Nausea: Unisom, pyridoxine (Vitamin B6)

Cough: Robitussin DM **Sore Throat:** Chloraseptic Spray, any type of Lozenges

Headaches: Tylenol or extra strength Tylenol

Chest Congestion: Robitussin Expectorant **Headaches:** Tylenol or Extra Strength Tylenol

Upset Stomach and/or Diarrhea: Kaopectate, or Imodium Ad

Indigestion/Hearth Burn: Maalox, Mylanta, or Tums **Constipation:** Stool softeners (Surfak, Senokot, or Colace) Natural Bulk (Metamucil, Konstel, or Fiber med) Increase your water to 6-8 glasses per day **No laxatives or enemas**

Gas: Gas Ex Calcium Supplements: OS Cal, Calcet, Fosfree, or Citracal (1 gram per day If you consume no dairy products; 250 mg Supplement = 1 serving)

Skin Irritation/Rash/Itching: Calamine, Caladryl lotion, or Benadryl cream Cortaid (Use only for a limited amount of time) **Skin Infection:** Neosporin Ointment

Hemorrhoids: Preparation H, Anusol Cream

Please call the office with any ongoing problem

MORNING SICKNESS

Nausea and vomiting many times occurs during the early months of a pregnancy. Although it is frequently called "Morning Sickness", it can occur at any time of the day or night. Usually it disappears after the third month.

Morning sickness is actually the result of the influence of increased amounts of estrogen and progesterone that are produced by the ovaries early in the pregnancy. Because of the increasing levels of these hormones, the secretory cells in the stomach increase their production of gastric juices. But at the same time, the bowel slows down its ability to empty the contents of the stomach. This then causes a feeling of nausea, and in some cases, vomiting.

To prevent morning sickness, try the following suggestions until you find one that works for you:

- Eat a piece of bread or a few crackers before you get out of bed in the morning, or when you feel nauseated.
- Get out of bed slowly. Avoid sudden movements.
- Have some yogurt, cottage cheese, juice or milk before you go to bed, or before you get up. Or try one of these if you have to get up during the night.
- Eat several small meals during the day so your stomach doesn't remain empty for very long.
- Eat high-protein food – eggs, cheese, nuts, meats, etc. – as well as fruits and fruit juices. These foods help prevent low levels of sugar in your blood, which can also cause nausea.
- Drink soups and other liquids between meals instead of with meals.
- Avoid greasy or fried foods. They're hard to digest.
- Avoid spicy, heavily seasoned foods.

To remedy morning sickness, try these suggestions:

- Sip soda water (carbonated water) when you begin to feel nauseated.
- Get fresh air – take a walk – sleep with a window open.... Use an exhaust fan or open a window when you cook.
- Take deep breaths.
- Try any of the suggestions listed above under prevention.

If vomiting persists, or it becomes difficult to retain foods/liquids, you should contact your doctor. Anti-nausea medications available over-the-counter should be avoided unless they are prescribed by your physician. You may, however, try Nestrex (no prescription is needed for this) – take one in the morning, two in the afternoon, and two at bedtime.

EXERCISE

Within the past twenty years, the United States has experienced a "Fitness Revolution". Many people, including pregnant women, have sought the benefits of exercise. Many women in the nineties approached their pregnancy with these goals in mind: a healthy baby, an efficient delivery, and a quick return to the pre-pregnancy body. Today women see exercise during pregnancy as an integral part of her prenatal program. The following are exercise guidelines for pregnancy and postpartum:

1. Regular exercise at least three times a week is preferable to intermittent activity. Competitive exercise is discouraged.
2. Vigorous exercise should not be performed in hot, humid, weather or during a period when one is otherwise ill.
3. Jerky, bouncy motions should be avoided. Exercise should be done on a wooden floor or carpeted surface to reduce shock and provide sure footing.
4. The rapid flexion or extension of joints should be avoided because of the laxity of the joints. Activities that require jumping, jarring motions, or rapid changes of direction, should be avoided because of the instability of the joints. Because of this connective tissue laxity and risk of joint injury, stretches should not be taken to the point of maximum resistance.
5. Vigorous exercise should be preceded by a five-minute period of warm-up and a five minute period of cool-down.
6. Heart rate should be measure at times of peak activity and not exceed 140-150 BPM.
7. Care should be taken to gradually rise from the floor so that one does not become hypotensive (low blood pressure).
8. Liquids should be taken liberally before and after exercise to prevent dehydration.
9. Women who have been sedentary should begin physical activity with very low intensity and advance very gradually.
10. If there are any unusual symptoms that occur, the activity should be stopped and a physician consulted.
11. Strenuous activity should not exceed 30 minutes in duration.
12. No exercise should be performed in supine position after the fourth month of pregnancy.
13. The core body temperature should not exceed 100.4.
14. One exercise that should be done liberally throughout pregnancy is the pelvic tilt, which strengthens abdominal musculature and reduces the strain on the back. This can be done lying or sitting. Other good exercises during pregnancy and postpartum are Kegel exercises. These will not alter major anatomic defects, but in the patient with mild pelvic relaxation, the regular use of Kegel exercises may produce some symptomatic relief.

The following is a list of contraindications to exercise during pregnancy.

1. Hypertension
2. Anemia
3. Thyroid Disease
4. Diabetes
5. Cardiac Arrhythmias or palpitations
6. History of intrauterine growth restriction
7. History of bleeding during present pregnancy
8. Excessive obesity
9. History of extremely sedentary lifestyle
10. History of three or more spontaneous miscarriages
11. Premature labor or ruptured membranes
12. Multiple gestations
13. Diagnosis of an incompetent cervix/short cervix
14. Bleeding or diagnosis of Placenta Previa
15. Diagnosed cardiac disease

The following is a list of signs and symptoms which should signal the patient to stop exercise. These include:

1. Pain of any kind – chest, back, head, pubic, hip, etc...
 2. Vaginal bleeding, leaking of amniotic fluid
 3. Dizziness, faintness
 4. Shortness of breath
 5. Uterine contractions – frequent at 20 minute intervals
 6. Palpitations, tachycardia (fast heart beat)
 7. Persistent nausea and vomiting
 8. Difficulty in walking
 9. generalized edema (swelling)
 10. Decreased fetal activity
- Pregnancy is a time to maintain fitness, not to strive for dramatic improvements.

Please note that you should avoid water and snow skiing, horseback riding, and scuba diving while you are pregnant.

Additional Information

Because the effects of several substances on fetal development are not known, contact with these agents should probably be avoided or minimized if possible. These substances include fumes from oil base paints, chemicals, insecticides, artificial sweeteners, caffeine, exhaust fumes, large doses of vitamins and unusual herbs.

It would also be advisable to avoid raw or undercooked meat and contact with cat feces as these are potential sources of an infection called toxoplasmosis. Pregnant women should avoid emptying cat litter or feces and sleeping in close contact to a cat. Fortunately most congenital toxoplasmosis infections are rare and do not manifest into serious problems at birth.

Keeping your body temperature regulated is important. Therefore avoid hot tubs, spas, saunas, or tanning beds (a warm bath is fine).

We do not recommend traveling during the first or last three months of your pregnancy. If you must travel, stop frequently, empty your bladder, and walk. You should avoid douching and the use of tampons during your pregnancy. Sexual activity may continue through your pregnancy, should a problem arise the doctor will advise you.

If at any time you have a sudden gush of water or leakage call the office immediately.

Symptoms of miscarriage: active bleeding, passing of tissue or clots and cramping. If you happen to pass any tissue, save it in a jar with water added. Please do not hesitate to contact the office should you have any problems or questions.

**SHOULD I EAT THE FISH I CATCH?
A GUIDE TO HEALTHY EATING FOR
WOMEN AND CHILDREN**

INTRODUCTION

Fish can be an important part of a healthy diet, but some fish have harmful amounts of mercury. Mercury consumed by a pregnant or nursing woman or a young child, can harm the developing brain and nervous system.

You can get the benefits of fish and avoid the risks of mercury by following fish advisories. Contact your Health Department for advice about the fish caught and sold in your area. If there is not any special advice for your area, follow the federal advice given here.

In 2001, the U.S. Environmental Protection Agency and the U.S. Food and Drug Administration issued national advisories concerning mercury in fish.

FRESHWATER FISH CAUGHT BY FAMILY AND FRIENDS

Contact your local Health Department for specific advisories for your area. If there are not any, follow the federal advisories below. The U.S. Environmental Protection Agency (EPA) advises pregnant women, women who may become pregnant, nursing mothers, and young children to

* Limit consumption of freshwater fish caught by family and friends to one meal per week * For adults, one meal is 6oz of fish (cooked weight)

* For children, one meal is 2oz of fish (cooked weight)

* For ocean fish caught by family and friends, use the advice for fish purchased in stores and restaurants.

BREASTFEEDING

ADVANTAGES: Human milk is a perfect balance of nutrients. It contains substances to help resist infection, mature the lining of the gut, assist with digestion and reduce the chance of allergy. When the baby nurses, a hormone called oxytocin causes the uterus to contract, reducing bleeding and shrinking the uterus back to its normal size. Milk production uses fat that accumulated during pregnancy, speeding weight loss. Breast milk is free and requires no preparation or storage. Breastfed infant stools have no odor and do not stain. Many mothers find breastfeeding relaxing, restful and rewarding.

DISADVANTAGES: Some nipple tenderness may occur for a few days due to stretching caused by the infant's sucking. Leaking of milk may occur until the supply balances the baby's needs. Breastfed babies normally feed more often than formula-fed babies because the milk is more quickly and completely digested. Parents cannot see how much breast milk the infant is taking and must rely on other signs of adequate nutrition such as infant satisfaction and weight gain. There are NO known disadvantages for the infant.

BREASTFEEDING WITH SUPPLEMENTATION

ADVANTAGES: Supplementation allows the baby to receive nutrients if he is not able to nurse, if the mother is temporarily unable to breastfeed, or if the mother is separated from the baby. Breast milk may be manually expressed or pumped for supplements, or formula may be used.

DISADVANTAGES: Skipped feedings without manually expressing or pumping can cause breast engorgement and a reduction in milk supply. Formula supplementation can dress the baby's appetite so that he/she does not nurse well. It is well established that giving artificial nipples (including pacifiers) before breastfeeding can cause nipple confusion. Unnecessary supplementation with formula exposes the infant to the possibility of allergic reaction.

FORMULA FEEDING

ADVANTAGES: Nutrient content of formula is as close to breast milk as manufacturers can make it. Formula feeding allows others to assume feeding tasks. Some mothers find formula feeding less inhibiting or embarrassing. Parents can see the amount of formula taken in by the infant. Formula-fed babies usually feed less often than breastfed babies because the formula is less completely digested and stays in the baby's stomach longer.

DISADVANTAGES: No formula matches the ideal balance of nutrients contained in breast milk. Formulas LACK substances that help resist infection, mature the gut, aid in digestion, and resist allergy. Formulas are expensive and require bottle sanitation, formula preparation, and refrigeration. Formula-fed infant stools have an odor and may stain diapers. Maternal breast engorgement and leaking can occur in spite of medication to suppress milk production.

What is Cord Blood?

Cord blood, the blood that remains in your baby's umbilical cord after the cord has been cut, is a rich source of unique [stem cells](#) that can be used in medical treatments.

What is Cord Blood Banking?

Cord blood banking is a once-in-a-lifetime opportunity to save your baby's cord blood stem cells for potential medical uses. Having cord blood saved can be lifesaving or life-changing for your family, and ensures that these cells are immediately available to your family if ever needed.

If you don't choose to bank your baby's cord blood, it will be discarded after birth.

How is Cord Blood Used in Medical Treatments?

Cord blood, like bone marrow, is an invaluable source of a type of stem cell that can be used in a variety of medical treatments to regenerate healthy blood and immune cells in cancer patients.

- To date, cord blood stem cells have been used to treat many life-threatening diseases, such as leukemia and other cancers.
- Cord blood is showing potential in research to treat conditions that have no cure today – like [brain injury and juvenile diabetes](#).

How is My Baby's Cord Blood Collected?

Collecting cord blood is a simple, safe, and painless procedure that usually takes less than five minutes. Cord blood is collected immediately after your baby is born. After the umbilical cord has been clamped and cut, the remaining blood in the umbilical cord is drawn into a collection bag. The collection procedure is safe for both the mother and baby and can be performed after vaginal or cesarean births.

What is Cord Tissue?

The umbilical cord (cord tissue) contains mesenchymal stem cells (MSCs), which create structural and connective tissue. These cells are currently being researched as a potential therapy for a broad range of debilitating health conditions and common injuries including spinal cord injury, stroke, and cartilage damage.

How are Mesenchymal Stem Cells Used in Medical Treatments?

Although using cord tissue MSCs in research is still at an early stage, there are more than 80 clinical trials underway using this same type of cell (primarily from bone marrow). Researchers believe that MSCs may also be able to one day help treat conditions such as diabetes, multiple sclerosis, heart failure, liver damage, and bone fractures.

After your baby's umbilical cord has been clamped and cut, and after cord blood collection (if also performed), your doctor or midwife will collect a 4-to 8-inch segment of the umbilical cord.

What are stem cells?

Stem cells have the power to save and change lives

Stem cells are the body's "master cells" because they are the building blocks of organ tissue, blood, and the immune system. Stem cells from bone marrow were first used to regenerate blood and immune cells for patients who had received chemotherapy for cancer. In the late 1980s, doctors started using cord blood stem cells to treat diseases that had previously been treated with bone marrow transplantation. Today, cord blood stem cells are successfully being used and saving many lives. And they are also being researched in an exciting new area of medicine called [regenerative medicine](#), where scientists are using cord blood stem cells in experimental treatments for brain injury and juvenile diabetes

Are cord blood stem cells different from other stem cells?

Yes, cord blood stem cells are biologically younger and have unique qualities and advantages compared to other stem cell sources like bone marrow:

- There is less risk of complications when used in transplants
- They are immediately available, and early treatment can minimize disease progression
- Freezing them "stops the clock" and protects them from environmental damage, age, and common viruses that will impact the stem cells in our bodies over time
- Collection of cord blood is simple, safe, and painless.

Cord blood stem cells are not embryonic stem cells and are not controversial.

What types of stem cells are found within the umbilical cord?

Newborn stem cells can be found in cord blood and the umbilical cord itself (cord tissue). These are **noncontroversial** sources of valuable stem cells that are collected after the umbilical cord has been cut and would otherwise be discarded.

- Cord blood is a rich source of hematopoietic stem cells, which create the blood and immune system.
- Cord tissue is a rich source of mesenchymal stem cells, which create structural and connective tissue.

PEDIATRICIANS

DALLAS

Clinical Pediatric Associates 214-368-3659 www.ClinicalPediatrics.com

Dr. Debra L. Burns

Dr. J. Patrick Hieber

Dr. Ernie M. Fernandez

Dr. Roger O. Schorlemer

Dr. Joseph A. Hanig

Dr. C. Victoria Shinn

Pediatric Associates of Dallas 214-369-7661 www.PADnewsletter.com

Dr. Michael E. Brown

Dr. John R. Foster

Dr. Maribel Diaz-Esquivel

Dr. Amy Hayes

Dr. Early Denison

Dr. Susan J. Hubbard

Dr. Christopher K. Dreiling

Dr. Karen B. McClard

Dr. Charles Dunlap

Dr. Claude B. Prestidge

Dr. Ross L. Finkelman

Dr. Cynthia G. Webb

Forest Hills Pediatrics 214-553-0705

Dr. Lori Accordinio

Dr. Patricia Wheelahan

Pediatricians of Dallas 214-691-3535 www.PediatriciansofDallas.com

Dr. Somer Curtis

Dr. Joe B. Neely

Dr. Karen Halsell

Dr. James W. Watkins

Dr. Chafen W. Hart

Dr. Matthew M. Yaeger

Pediatrics at Campbell Center www.DallasPediatricsatCC.com 214-368-6341 214-543-3200

Dr. Chris Abel

Dr. Dana Peterman

Dr. William Moore

Dr. Tana Roberts

Forest Lane Pediatrics 972-284-7770 www.ForestLanePediatrics.com

Dr. Ron Blair

Dr. Ann Liu

Dr. Chris Straughn

Dr. Michelle Kravitz

Dr. Chris McGonnell

Dr. Damien Mitchell

Preston Centre Pediatrics 214-987-0777 www.PrestonCentrePediatrics.com

Dr. Joseph P. Peterman

Dr. Jennifer Wheeler

Inwood Village Pediatrics 214-956-7337 www.InwoodVillagePediatrics.com

Dr. Christina Gray Deuber

Dr. Jane Simms Hamner

Dr. Tammy Lyn Kennedy

Dr. Julie Klesse Linderman