Pregnancy is a temporary, physiological (normal) process that affects the woman physically and emotionally. All systems of her body adapt to support the developing fetus. There are three phases of pregnancy: antepartum or prenatal (before birth), intrapartum (during birth), and postpartum (after birth). The focus of nursing care during pregnancy is to teach the mother how to maintain good health or, in the case of a mother with a condition that places her or her fetus at risk, to improve her health as much as possible. This chapter reviews prenatal care, the physiological and psychological changes of pregnancy, and nursing care to meet the needs of women and families.

**GOALS OF PRENATAL CARE**

Early and regular prenatal care is the best way to ensure a healthy outcome for both mother and child. Obstetricians, family practice physicians, certified nurse-midwives (CNMs), and nurse practitioners provide prenatal care. Unlike other health care providers, the nurse practitioner does not usually attend the woman at birth. The office or clinic nurse assists the health care provider in evaluating the expectant family's physical, psychological, and social needs and teaches the woman self-care.

The major goals of prenatal care are as follows:

- Ensure a safe birth for mother and child by promoting good health habits and reducing risk factors.
- Teach health habits that may be continued after pregnancy.
- Educate in self-care for pregnancy.
- Provide physical care.
- Prepare parents for the responsibilities of parenthood.

To achieve these goals, health care providers must do more than offer physical care. They must work as a
Prenatal Care and Adaptations to Pregnancy

Chapter 4

The major roles of the nurse during prenatal care include data collection from the pregnant woman, identifying and reevaluating risk factors, educating in self-care, providing nutrition counseling, and promoting the family’s adaptation to pregnancy.

PRENATAL VISITS

Ideally, health care for childbearing begins before conception. Preconception care identifies risk factors that may be changed before conception to reduce their negative impact on the outcome of pregnancy. For example, the woman may be counseled about how to improve her nutritional state before pregnancy or may receive immunizations to prevent infections that would be harmful to the developing fetus. An adequate folic acid intake before conception can reduce the incidence of congenital anomalies (see p. 42).

Some risk factors cannot be eliminated, such as preexisting diabetes, but preconception care helps the woman to begin pregnancy in the best possible state of health.

Prenatal care should begin as soon as a woman suspects that she is pregnant. A complete history and physical examination identifies problems that may affect the woman or her fetus. The history should include the following:

- Obstetric history: Number and outcomes of past pregnancies; problems in the mother or infant
- Menstrual history: Usual frequency of menstrual cycles and duration of flow; first day of the last normal menstrual period (LNMP); any “spotting” since the LNMP
- Contraceptive history: Type used; whether an oral contraceptive was taken before the woman realized she might be pregnant; whether an intrauterine device is still in place
- Medical and surgical history: Infections such as hepatitis or pyelonephritis; past surgical procedures; trauma that involved the pelvis or reproductive organs
- Family history of the woman and her partner to identify genetic or other factors that may pose a risk for the pregnancy
- Woman’s and partner’s health history to identify risk factors (e.g., genetic defects or the use of alcohol, drugs, or tobacco) and possible blood incompatibility between the mother and fetus
- Psychosocial history to identify stability of lifestyle and ability to parent a child, significant cultural practices or health beliefs that affect the pregnancy

The recommended schedule for prenatal visits in an uncomplicated pregnancy is as follows:

- Conception to 28 weeks—every 4 weeks
- 29 to 36 weeks—every 2 to 3 weeks
- 37 weeks to birth—weekly

The pregnant woman is seen more often if complications arise. Routine assessments made at each prenatal visit include the following:

- Review of known risk factors and assessment for new ones
- Vital signs. The woman’s blood pressure should be taken in the same arm and in the same position each time for accurate comparison with her baseline value
- Weight to determine if the pattern of gain is normal. Low prepregnancy weight or inappropriate gain are risk factors for preterm birth, a low-birthweight infant, and other problems. A sudden, rapid weight gain is often associated with gestational hypertension
- Urinalysis for protein, glucose, and ketone levels
- Blood glucose screening between 24 and 28 weeks of gestation. Additional testing is done if the result of this screening test is 135 mg/dl or higher
- Fundal height to determine if the fetus is growing as expected and the volume of amniotic fluid is appropriate
Leopold’s maneuvers to assess the presentation and position of the fetus by abdominal palpation.

- Fetal heart rate. During very early pregnancy, the fetal heart rate is measured with a Doppler transducer; in later pregnancy, it may also be heard with a fetoscope. Beating of the fetal heart can be seen on ultrasound examination as early as 8 weeks after the LNMP.

- Review of nutrition for adequacy of calorie intake and specific nutrients.

- Discomforts or problems that have arisen since the last visit.

Table 4–1 Prenatal Laboratory Tests*

<table>
<thead>
<tr>
<th>TEST</th>
<th>PURPOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIRST TRIMESTER (ROUTINE)</td>
<td></td>
</tr>
<tr>
<td>Blood type and Rh factor and antibody screen</td>
<td>Determines risk for maternal-fetal blood incompatibility</td>
</tr>
<tr>
<td>Complete blood count (CBC)</td>
<td>Detects anemia, infection, or cell abnormalities</td>
</tr>
<tr>
<td>Hemoglobin or hematocrit</td>
<td>Detects anemia</td>
</tr>
<tr>
<td>VDRL or rapid plasma reagin (RPR)</td>
<td>Syphilis screen mandated by law</td>
</tr>
<tr>
<td>Rubella titer</td>
<td>Determines immunity to rubella</td>
</tr>
<tr>
<td>Tuberculosis skin test</td>
<td>Screening test for exposure to tuberculosis</td>
</tr>
<tr>
<td>Human immunodeficiency virus (HIV) screen</td>
<td>Identifies carriers of hepatitis B (recommended by American College of Obstetricians and Gynecologists)</td>
</tr>
<tr>
<td>Urinalysis and culture</td>
<td>Detects HIV infection; required by some states (Counseling concerning prevention and risks should be provided to all prenatal patients)</td>
</tr>
<tr>
<td>Papanicolaou (Pap) test</td>
<td>Detects infection, renal disease, or diabetes</td>
</tr>
<tr>
<td>Cervical culture</td>
<td>Recommended by USPSTF to screen for asymptomatic bacteriuria</td>
</tr>
<tr>
<td>Cervical culture</td>
<td>Screens for cervical cancer (if not done within 6 months before conception)</td>
</tr>
<tr>
<td>FIRST TRIMESTER (IF INDICATED)</td>
<td></td>
</tr>
<tr>
<td>Hemoglobin electrophoresis</td>
<td>Detects group B streptococci or sexually transmitted diseases (STDs) such as gonorrhea, chlamydia</td>
</tr>
<tr>
<td>Endovaginal ultrasound</td>
<td></td>
</tr>
<tr>
<td>SECOND TRIMESTER (ROUTINE)</td>
<td>Routine test done at 24-28 weeks of gestation to identify gestational diabetes; results above 135 mg/dl require medical follow-up</td>
</tr>
<tr>
<td>Blood glucose screen: 1 hour after ingesting 50 g of liquid glucose</td>
<td>Optional routine test to identify neural tube or chromosomal defect in fetus</td>
</tr>
<tr>
<td>Serum alpha-fetoprotein</td>
<td>Optional noninvasive routine test to identify some anomalies and confirm EDD</td>
</tr>
<tr>
<td>Ultrasoundography</td>
<td></td>
</tr>
<tr>
<td>SECOND TRIMESTER (IF INDICATED)</td>
<td></td>
</tr>
<tr>
<td>Amniocentesis</td>
<td>Performed at 16-20 weeks of gestation when high risk for problem is suspected</td>
</tr>
<tr>
<td>THIRD TRIMESTER (IF INDICATED)</td>
<td></td>
</tr>
<tr>
<td>Real-time ultrasonography</td>
<td>Performed when problem is suspected; identifies reduced amniotic fluid, which can result in fetal problem</td>
</tr>
<tr>
<td>Cervical fibronectin assay</td>
<td>Confirms gestational age or cephalopelvic disproportion</td>
</tr>
<tr>
<td></td>
<td>Determines fetal lung maturity (lecithin and sphingomyelin ratio) with amniocentesis</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Additional prenatal diagnostic tests can be found in Table 5-1.

The nurse listens to concerns and answers questions from the expectant family during each prenatal visit. This is a prime time for teaching good health habits, because most women are highly motivated to improve their health.

The most common cause of vaginal discharge is bacterial vaginosis (BV), in which there is a decrease in normal lactobacilli and an increase in bacterioids and other anaerobic microorganisms. There may be a milky-white vaginal discharge but often there are no other clinical symptoms. Bacterial vaginosis has been...
associated with preterm labor, and many obstetricians routinely screen pregnant women for BV early in pregnancy. Treatment with metronidazole (Flagyl) or clindamycin between 12 and 20 weeks of gestation is common. The American College of Obstetricians and Gynecologists (ACOG) and the Agency for Healthcare Research and Quality (AHRQ) recommend screening in high-risk women with a history of preterm labor (Owen, 2004).

The nurse establishes rapport with the expectant family by conveying interest in their needs, listening to their concerns, and directing them to appropriate resources. The health care team must show sensitivity to the family’s cultural and health beliefs and incorporate as many as possible into care. For example, Muslim laws of modesty dictate that a woman be covered (hair, body, arms, and legs) when in the presence of an unrelated male, and therefore a female health care provider is often preferred. Latino families expect a brief exchange before “getting to the point” of the visit. An Asian woman may nod her head when the nurse teaches her, leading the nurse to believe that she understands and will use the teaching. However, the woman may be showing respect to the nurse rather than agreement with what is taught. Eye contact, which is valued by many Americans, is seen as confrontational in some cultures.

Nursing Tip

Early and regular prenatal care is important for reducing the number of low-birthweight infants born and for reducing morbidity and mortality for mothers and newborns.

DEFINITION OF TERMS

The following terms are used to describe the obstetric history of a woman:

- **Gravida:** Any pregnancy, regardless of duration; also, the number of pregnancies, including the one in progress, if applicable.
- **Nulligravida:** A woman who has never been pregnant.
- **Primigravida:** A woman who is pregnant for the first time.
- **Multigravida:** A woman who has been pregnant before, regardless of the duration of the pregnancy.
- **Para:** A woman who has given birth to one or more children who reached the age of viability (20 weeks of gestation), regardless of whether those children are now living.
- **Primipara:** A woman who has given birth to her first child (past the point of viability), regardless of whether the child was alive at birth or is now living. The term is also used informally to describe a woman before the birth of her first child.
- **Multipara:** A woman who has given birth to two or more children (past the point of viability), regardless of whether the children were alive at birth or are presently alive. The term is also used informally to describe a woman before the birth of her second child.
- **Nullipara:** A woman who has not given birth to a child who reached the point of viability.
- **Abortion:** Termination of pregnancy before viability (20 weeks of gestation), either spontaneously or induced.
- **Gestational age:** Prenatal age of the developing fetus calculated from the first day of the woman’s LNMP.
- **Fertilization age:** Prenatal age of the developing fetus calculated from the date of conception, approximately 2 weeks shorter than the gestational age.
- **Age of viability:** A fetus that has reached the stage (usually 20 weeks) where it is capable of living outside of the uterus. The gravida number increases by 1 each time a woman is pregnant, whereas the para number increases only when a woman delivers a fetus of at least 20 weeks of gestation. For example, a woman who has had two spontaneous abortions (miscarriages) at 12 weeks of gestation, has a 3-year-old son, and is now 32 weeks pregnant would be described as gravida 4, para 1, abortions 2. The TPALM system (see Box 4-1) is a standardized way to describe the outcomes of a woman’s pregnancies on her prenatal record.

DETERMINING THE ESTIMATED DATE OF DELIVERY

The average duration of a term pregnancy is 40 weeks (280 days) after the first day of the LNMP, plus or minus 2 weeks. Nägele’s rule is used to determine the EDD. To calculate the EDD, one identifies the first day of the LNMP; counts backward 3 months, and then adds 7 days (see Box 4-2). The year is updated if applicable. The EDD is an estimated date; many normal births occur before and after this date. The EDD may also be determined with a gestation wheel, an electronic calculator designed for this purpose, a physical examination, an ultrasound, or a combination of these methods.

Pregnancy is divided into three 13-week parts called trimesters. Predictable changes occur in the woman and the fetus in each trimester. Understanding these developments helps to better provide anticipatory guidance and identify deviations from the expected pattern of development.
Box 4-1 TPALM System to Describe Parity

<table>
<thead>
<tr>
<th>Name</th>
<th>Gravida</th>
<th>Term</th>
<th>Preterm</th>
<th>Abortions</th>
<th>Living</th>
<th>Multiple</th>
</tr>
</thead>
<tbody>
<tr>
<td>Katie Field</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Anna Luz</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

EXAMPLE

Katie Field: Gravida 3, para 10110
Anna Luz: Gravida 4, para 11120

Box 4-2 Nägele’s Rule to Determine the Estimated Date of Delivery (EDD)

- Determine first day of the last normal menstrual period (LNMP).
- Count backward 3 months.
- Add 7 days.
- Correct the year if needed.

EXAMPLE

First day of LNMP: January 27
Count backward 3 months: October 27
Add 7 days: November 3 is EDD

Box 4-3 Signs of Pregnancy

<table>
<thead>
<tr>
<th>PRESumptive</th>
<th>Probable</th>
<th>Positive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amenorrhea</td>
<td>Goodell’s sign</td>
<td>Audible fetal heartbeat</td>
</tr>
<tr>
<td>Nausea</td>
<td>Chadwick’s sign</td>
<td>Fetal movement felt by examiner</td>
</tr>
<tr>
<td>Breast tenderness</td>
<td>Hegar’s sign</td>
<td>Ultrasound visualization of fetus</td>
</tr>
<tr>
<td>Deepening pigmentation</td>
<td>McDonald’s sign</td>
<td></td>
</tr>
<tr>
<td>Urinary frequency</td>
<td>Braxton Hicks contractions</td>
<td></td>
</tr>
<tr>
<td>Quickening</td>
<td>Ballottement</td>
<td></td>
</tr>
<tr>
<td>Abdominal enlargement</td>
<td>Striae</td>
<td></td>
</tr>
<tr>
<td>Pigmentation changes</td>
<td>Positive pregnancy test</td>
<td></td>
</tr>
</tbody>
</table>

DIAGNOSIS OF PREGNANCY

The signs of pregnancy are divided into three general groups: presumptive, probable, and positive, depending on how likely they are to be caused by factors other than pregnancy (see Box 4-3).

PRESUMPTIVE SIGNS OF PREGNANCY

The presumptive indications of pregnancy are those from which a definite diagnosis of pregnancy cannot be made. These signs and symptoms are common during pregnancy but often can be caused by other conditions. The presumptive indications are discussed here.

Amenorrhea, the cessation of menses, in a healthy and sexually active woman is often the first sign of pregnancy. However, strenuous exercise, changes in metabolism and endocrine dysfunction, chronic disease, certain medications, anorexia nervosa, early menopause, or serious psychological disturbances may also be the cause.

Nausea and sometimes vomiting occur in at least half of all pregnancies. “Morning sickness” describes the symptoms, but they may occur at any time of day. A distaste for certain foods or even their odors may be the main complaint. The nausea begins about 6 weeks after the LNMP and usually improves by the end of the first trimester. Emotional problems or gastrointestinal upsets may also cause nausea and vomiting.

Breast changes include tenderness and tingling as hormones from the placenta stimulate growth of the ductal system in preparation for breastfeeding. Similar breast changes also occur premenstrually in many women. Striae are pink to brown lines that may develop as the breasts enlarge (see Figure 4-1).

Pigmentation changes occur primarily in dark-skinned women. They include increased pigmentation of the face (chloasma, or “mask of pregnancy”), breasts (darkening of the areolae), and abdomen (linea nigra, a line extending in the midline of the abdomen from
just above the umbilicus to the symphysis pubis). See Figure 4-2 for common skin changes of pregnancy.

Frequency and urgency of urination are common in the early months of pregnancy. The enlarging uterus, along with the increased blood supply to the pelvic area, exerts pressure on the bladder. Urinary frequency occurs in the first trimester until the uterus expands and becomes an abdominal organ in the second trimester. The pregnant woman experiences frequency of urination again in the third trimester when the presenting part descends in the pelvis in preparation for birth. Causes of urinary disturbances other than pregnancy are urinary tract infections and pelvic masses.

Fatigue and drowsiness are early symptoms of pregnancy. Fatigue is believed to be caused by increased metabolic needs of the woman and fetus. In an otherwise healthy young woman, it is a significant sign of pregnancy. However, illness, stress, or sudden changes in lifestyle may also cause fatigue.

Quickening, fetal movement felt by the mother, is first perceived at 16 to 20 weeks of gestation as a faint fluttering in the lower abdomen. Women who have previously given birth often report quickening at an earlier stage than women who have not. This is an important event to record because it marks the approximate midpoint of the pregnancy and is another reference point to verify gestational age. Abdominal gas, normal bowel activity, or false pregnancy (pseudocyesis) are other possible causes.

PROBABLE SIGNS OF PREGNANCY

The probable indications of pregnancy provide stronger evidence of pregnancy. However, these also may be caused by other conditions.

Goodell’s sign is the softening of the cervix and the vagina caused by increased vascular congestion. Chadwick’s sign is the purplish or bluish discoloration of the cervix, vagina, and vulva caused by increased vascular congestion. Hormonal imbalance or infection may also cause both Goodell’s and Chadwick’s signs. Hegar’s sign is a softening of the lower uterine segment. Because of the softening, it is easy to flex the body of the uterus against the cervix (McDonald’s sign).

Abdominal and uterine enlargement occurs rather irregularly at the onset of pregnancy. By the end of the twelfth week, the uterine fundus may be felt just above the symphysis pubis, and it extends to the umbilicus between the twentieth and twenty-second weeks (see Figure 4-3). Uterine or abdominal tumors may also cause enlargement.

Braxton Hicks contractions are irregular, painless uterine contractions that begin in the second trimester. They become progressively more noticeable as term approaches and are more pronounced in multiparas. They may become strong enough to be mistaken for true labor. Uterine fibroids (benign tumors) may also cause these contractions.

Ballottment is a maneuver by which the fetal part is displaced by a light tap of the examining finger on the cervix and then rebounds quickly. Uterine or cervical polyps (small tumors) may cause the sensation of ballottment on the examiner’s finger.

Fetal outline may be identified by palpation after the twenty-fourth week. It is possible to mistake a tumor for a fetus.

Abdominal striae (stretch marks) are fine, pinkish white or purplish gray lines that some women develop when the elastic tissue of the skin has been stretched.
Increased amounts of estrogen cause a rise in adrenal gland activity. This change in addition to the stretching is believed to cause breakdown and atrophy of the underlying connective tissue in the skin. Striae are seen on the breasts, thighs, abdomen, and buttocks. After pregnancy the striae lose their bright color and become thin, silvery lines. Striae may occur with skin stretching from any cause, such as weight gain.

**Pregnancy tests** use maternal urine or blood to determine the presence of human chorionic gonadotropin (hCG), a hormone produced by the chorionic villi of the placenta. Home pregnancy tests based on the presence of hCG in the urine are capable of greater than 97% accuracy, but the instructions must be followed precisely to obtain this accuracy. Professional pregnancy tests are based on urine or blood serum levels of hCG and are more accurate. A highly reliable pregnancy test is the radioimmunoassay (RIA). The RIA accurately identifies pregnancy as early as 3 weeks after ovulation. Pregnancy tests of all types are probable indicators because several factors may interfere with their accuracy: medications such as antianxiety or anticonvulsant drugs, blood in the urine, malignant tumors, or premature menopause.

**POSITIVE SIGNS OF PREGNANCY**

Positive signs of pregnancy are caused only by a developing fetus. They include demonstration of fetal heart activity, fetal movements felt by an examiner, and visualization of the fetus with ultrasound.

**Fetal heartbeat** may be detected as early as 10 weeks of pregnancy by using a Doppler device. The examiner can detect the fetal heartbeat using a fetoscope between the eighteenth and twentieth weeks of pregnancy. When the fetal heartbeat is heard with a fetoscope, it is important because it provides another marker of the approximate midpoint of gestation. When assessing the fetal heartbeat with a Doppler device or fetoscope, the woman’s pulse rate must be assessed at the same time to be certain that the fetal heart is what is actually heard. The fetal heart rate at term ranges between a low of 110 to 120 beats/min and a high of 150 to 160 beats/min. The rate is higher in early gestation and slows as term approaches.

Additional sounds that may be heard while assessing the fetal heartbeat are the uterine and funic souffles. **Uterine souffle** is a soft blowing sound heard over the uterus during auscultation. The sound is synchronous with the mother’s pulse and is caused by blood
entering the dilated arteries of the uterus. The *funic souffle* is a soft swishing sound heard as the blood passes through the umbilical cord vessels.

Fetal movements can be felt by a trained examiner in the second trimester. Fetal activity must be distinguished by the examiner because, to a prospective mother, normal intestinal movements can appear similar to the faint fetal movements typical of early pregnancy. Fetal movements can be seen with ultrasonography.

Identification of the embryo or fetus by means of ultrasound photography of the gestational sac is possible as early as 4 to 5 weeks of gestation with 100% reliability. This noninvasive method is the earliest positive sign of a pregnancy. An ultrasound is often routinely done around the twentieth week of gestation (see Figure 4-4).

**NORMAL PHYSIOLOGICAL CHANGES IN PREGNANCY**

The woman’s body undergoes dramatic changes as she houses and nourishes her growing child. Most of these changes reverse shortly after birth.

**REPRODUCTIVE SYSTEM**

**Uterus**

The uterus undergoes the most obvious changes in pregnancy. Before pregnancy it is a small, muscular, pear-shaped pelvic organ that weighs about 60 g (2 oz), measures 7.5 cm (3 inches) × 5 cm (2 inches) × 2.5 cm (1 inch), and has a capacity of about 10 ml (of an ounce). The uterus expands gradually during pregnancy by increasing both the number of myometrial (muscle) cells during the first trimester and the size of individual cells during the second and third trimesters. The uterus becomes a temporary abdominal organ at the end of the first trimester. At term the uterus reaches the woman’s xiphoid process and weighs about 1000 g (2.2 pounds). Its capacity is about 5000 ml (5 quarts), enough to house the term fetus, placenta, and amniotic fluid.

**Cervix**

Soon after conception the cervix changes in color and consistency. Chadwick’s and Goodell’s signs appear. The glands of the cervical mucosa increase in number and activity. Secretion of thick mucus forms a mucous plug that seals the cervical canal. The mucous plug prevents the ascent of vaginal organisms into the uterus. With the beginning of cervical thinning (effacement) and opening (dilation) near the onset of labor, the plug is loosened and expelled.

**Ovaries**

The ovaries do not produce ova (eggs) during pregnancy. The *corpus luteum* (empty graafian follicle; see p. ...) remains on the ovary and produces progesterone to maintain the *decidua* (uterine lining) during the first 6 to 7 weeks of the pregnancy until the placenta can perform this function.

**Vagina**

The vaginal blood supply increases, causing the bluish color of Chadwick’s sign. The vaginal mucosa thickens and rugae (ridges) become prominent. The connective tissue softens to prepare for distention as the child is born. Secretions of the vagina increase. In addition, the vaginal pH becomes more acidic to protect the vagina and uterus from pathogenic microorganisms. However, the vaginal secretions also have higher levels of glycogen, a substance that promotes the growth of *Candida albicans*, the organism that causes yeast infections.

**Breasts**

Hormone-induced breast changes occur early in pregnancy. High levels of estrogen and progesterone prepare the breasts for lactation. The areolae of the breasts usually become deeply pigmented, and sebaceous glands in the nipple (tubercles of Montgomery) become prominent. The tubercles secrete a substance that lubricates the nipples.

In the last few months of pregnancy, thin yellow fluid called *colostrum* can be expressed from the breasts. This “premilk” is high in protein, fat-soluble vitamins, and minerals but is low in calories, fat, and sugar. Colostrum contains the mother’s antibodies to diseases and is secreted for the first 2 to 3 days after birth in the breastfeeding woman.

**RESPIRATORY SYSTEM**

The pregnant woman breathes more deeply, but her respiratory rate increases only slightly, if at all. These changes increase oxygen and carbon dioxide exchange because she moves more air in and out with each breath. Oxygen consumption increases by 15% during pregnancy.
pregnancy. The expanding uterus exerts upward pressure on her diaphragm, causing it to rise about 4 cm (1.6 inches). To compensate, her rib cage flares, increasing the circumference of the chest about 6 cm (2.4 inches). Dyspnea may occur until the fetus descends into the pelvis (lightening), relieving upward pressure on the diaphragm.

Increased estrogen levels during pregnancy cause edema or swelling of the mucous membranes of the nose, pharynx, mouth, and trachea. The woman may have nasal stuffiness, epistaxis (nosebleeds), and changes in her voice. A similar process occurs in the ears, causing a sense of fullness or earaches.

**CARDIOVASCULAR SYSTEM**

The growing uterus displaces the heart upward and to the left. The blood volume gradually increases (hypervolemia) to about 45% greater than that of the prepregnant state by 32 to 34 weeks of gestation, at which time it levels off or declines slightly. This increase provides added blood for the following:

- Exchange of nutrients, oxygen, and waste products within the placenta
- Needs of expanded maternal tissue
- Reserve for blood loss at birth

Cardiac output increases because more blood is pumped from the heart with each contraction, the pulse rate increases by 10 to 15 beats/min, and the basal metabolic rate (BMR) may increase 20% during pregnancy.

Blood pressure does not increase with the higher blood volume because resistance to blood flow through the vessels decreases. A blood pressure of 140/90 mm Hg or a significant elevation above the woman’s baseline measurement requires attention. **Supine hypotension syndrome**, also called aortocaval compression or vena cava syndrome, may occur if the woman lies on her back (see Figure 4-5). The supine position allows the heavy uterus to compress her inferior vena cava, reducing the amount of blood returned to her heart. Circulation to the placenta may also be reduced by increased pressure on the woman’s aorta, resulting in fetal hypoxia. Symptoms of supine hypotension syndrome include faintness, lightheadedness, dizziness, and agitation. Displacing the uterus to one side by turning the patient is all that is needed to relieve the pressure. If the woman must remain flat for any reason, a small towel roll placed under one hip will also help to prevent supine hypotension syndrome.

**Orthostatic hypotension** may occur whenever a woman rises from a recumbent position, resulting in faintness or lightheadedness. Cardiac output decreases because venous return from the lower body suddenly drops. Palpitations (sudden increase in heart rate) may occur from increases in thoracic pressure, particularly if the woman moves suddenly. Although both plasma (fluid) and red blood cells (erythrocytes) increase during pregnancy, they do not increase by the same amount. The fluid part of the blood increases more than the erythrocyte component. This leads to a dilutional anemia or pseudoanemia (false anemia). As a result, the normal prepregnant hematocrit level of 36% to 48% may fall to 33% to 46%. Although this is not true anemia, the hematocrit count is reevaluated to determine patient status and needs. The white blood cell (leukocyte) count also increases about 8% (mostly neutrophils) and returns to prepregnant levels by the sixth day postpartum (see Table 4-2).

There are increased levels of clotting factors VII, VIII, and X and plasma fibrinogen during the second and third trimesters of pregnancy. This hypercoagulability state helps prevent excessive bleeding after delivery when the placenta separates from the uterine wall. However, these changes increase the possibility of thrombophlebitis during pregnancy and are the reason the pregnant patient requires careful assessment for this risk and specific teaching to prevent the venous stasis that can lead to thrombophlebitis. The current increased interest in physical fitness has resulted in many pregnant women continuing to exercise during pregnancy. Consideration of the effects of exercise on the cardiovascular system that already has
an increased blood volume, increased cardiac output, and increased coagulability during pregnancy must be reviewed before an exercise plan is carried out. Venous pressure may increase in the femoral veins as the size and weight of the uterus increase, resulting in varicose veins in the legs of some women.

**GASTROINTESTINAL SYSTEM**

The growing uterus displaces the stomach and intestines toward the back and sides of the abdomen (see Figure 4–6). Increased salivary secretions (ptyalism) sometimes affect taste and smell. The mouth tissues may become tender and bleed more easily because of increased blood vessel development caused by high estrogen levels. Contrary to popular belief, teeth are not affected by pregnancy.

The demands of the growing fetus increase the woman’s appetite and thirst. The acidity of gastric secretions is decreased; emptying of the stomach and motility (movement) of the intestines are slower. Women often feel bloated and may experience constipation and hemorrhoids. **Pyrosis** (heartburn) is caused by the relaxation of the cardiac sphincter of the stomach, which permits reflux (backward flow) of the acid secretions into the lower esophagus.

Glucose metabolism is altered because of increased insulin resistance during pregnancy. This allows more glucose utilization by the fetus but also places the woman at risk for the development of gestational diabetes mellitus. Progesterone and estrogen relax the muscle tone of the gallbladder, resulting in the retention of bile salts, and this can lead to pruritus (itching of the skin) during pregnancy.

**URINARY SYSTEM**

The urinary system excretes waste products for both the mother and the fetus during pregnancy. The glomerular filtration rate of the kidneys increases. The renal tubules increase the reabsorption of substances that the body needs to conserve but may not be able to keep up with the high load of some substances filtered by the glomeruli (e.g., glucose). Therefore glycosuria and proteinuria are more common during pregnancy. Water is retained because it is needed for increased blood volume and for dissolving nutrients that are provided for the fetus.

The relaxing effects of progesterone cause the renal pelvis and ureters to lose tone, resulting in decreased peristalsis to the bladder. The diameter of the ureters and the bladder capacity increase because of the

<table>
<thead>
<tr>
<th>VALUE</th>
<th>NONPREGNANT</th>
<th>PREGNANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hemoglobin (g/dl)</td>
<td>12-16</td>
<td>11-12</td>
</tr>
<tr>
<td>Hematocrit (%)</td>
<td>36-48</td>
<td>33-46</td>
</tr>
<tr>
<td>Red blood cells (million/mm³)</td>
<td>3.8-5.1</td>
<td>4.5-6.5</td>
</tr>
<tr>
<td>White blood cells</td>
<td>5000-10,000/mm³</td>
<td>5000-12,000/mm³; increases during labor and postpartum up to 25,000/mm³</td>
</tr>
<tr>
<td>Fibrinogen (mg/dl)</td>
<td>200-400</td>
<td>300-600</td>
</tr>
</tbody>
</table>

**Figure 4–6** Compression of abdominal contents as uterus enlarges. The nonpregnant state (A) shows the relationship of the uterus to the abdominal contents. As the uterus enlarges at 20 weeks of gestation (B) and 30 weeks of gestation (C), the abdominal contents are displaced and compressed.
relaxing effects of progesterone, causing urine stasis. The combination of urine stasis and nutrient-rich urine makes the pregnant woman more susceptible to urinary tract infection. Consuming at least eight glasses of water each day reduces the risk for urinary tract infection. Although the bladder can hold up to 1500 ml of urine, the pressure of the enlarging uterus causes frequency of urination, especially in the first and third trimesters. Changes in the renal system may take 6 to 12 weeks after delivery to return to the prepregnancy state.

Fluid and Electrolyte Balance

The increased glomerular filtration rate in the kidneys increases sodium filtration by 50%, but the increase in the tubular resorption rate results in 99% reabsorption of the sodium. Sodium retention is influenced by many factors, including elevated levels of the hormones of pregnancy. Although much of the sodium is used by the fetus, the remainder is in the maternal circulation and can cause a maternal accumulation of water (edema). This fluid retention may cause a problem if the woman in labor is given intravenous fluids containing oxytocin (Pitocin), which has an antidiuretic effect and can result in water intoxication. Agitation and delirium, possible signs of water intoxication, should be recorded and reported, and an accurate intake and output record should be kept during labor and the immediate postpartum phase.

In pregnancy, blood is slightly more alkaline than in the nonpregnant state, and this mild alkalemia is enhanced by hyperventilation that often occurs during pregnancy. This status does not impact a normal pregnancy. INTEGUMENTARY AND SKELETAL SYSTEMS

The high levels of hormones produced during pregnancy cause a variety of temporary changes in the integument (skin) of the pregnant woman. In addition to the pigmented changes discussed under the presumptive signs of pregnancy, the sweat and sebaceous glands of the skin become more active to dissipate heat from the woman and fetus. Small red elevations of skin with lines radiating from the center, called spider nevi, may occur. The palms of the hands may become deeper red. Most skin changes are reversed shortly after giving birth.

The woman’s posture changes as her child grows within the uterus. The anterior part of her body becomes heavier with the expanding uterus, and the lordotic curve in her lumbar spine becomes more pronounced. The woman often experiences low backaches and, in the last few months of pregnancy, rounding of the shoulders may occur along with aching in the cervical spine and upper extremities. The pelvic joints relax with hormonal changes during late pregnancy and entry of the fetal presenting part into the pelvic brim in the last trimester. A woman often has a “waddling” gait in the last few weeks of pregnancy because of a slight separation of the symphysis pubis. A change in the center of gravity and joint instability because of the softening of the ligaments predispose the pregnant woman to problems with balance. Interventions concerning safety should be part of prenatal education.

NUTRITION FOR PREGNANCY AND LACTATION

Good nutrition is essential to establish and maintain a healthy pregnancy and to give birth to a healthy child. Good nutritional habits begun before conception and continued during pregnancy promote adaptation to the maternal and fetal needs. The Food Guide Pyramid should be used as a guide for healthy daily food choices. The U.S. Department of Agriculture and the U.S. Department of Health and Human Services offers dietary guidelines for Americans; these guidelines were updated in 2005 (see Figure 4-7, A). Good nutrition is vital to good health and essential for normal growth and development. A healthy, balanced nutrient-dense diet combined with adequate physical activity is the core of the revised dietary guidelines. The 2005 Dietary Guidelines can be designed to meet the individual needs of the consumer. On the Internet site www.MyPyramid.gov, a personalized portion sized diet plan that includes individualized activity level advice can be accessed by the general public. Additional recommendations for specific populations can be found at www.healthierus.gov/dietaryguidelines. Women who follow this guide before pregnancy will be well nourished at the time of conception. Nursing Care Plan 4-1 lists common nursing diagnoses and interventions for nutrition during pregnancy and lactation.

The woman should be educated to read food labels carefully to promote the intake of calories that are nutrient dense rather than empty. The U.S. Food and Drug Administration (FDA) along with the U.S. Department of Agriculture (USDA) has developed uniform food labels that inform consumers of the contents of packaged and canned goods. An example of how a food pyramid can be modified to fit Latin American dietary preferences is shown in Figure 4-7, B.

During pregnancy and lactation, an adequate dietary intake of docosahexaenoic acid–omega 3 fatty acid (DHA) is essential for optimal brain development of the fetus and infant. The World Health Organization (WHO) recommends that a full-term infant receive 20 mg of DHA per kilogram per day.
FIGURE 4-7 A. The 2005 Food Guide Pyramid is a guide to healthful eating for all people. The colors represent the basic food groups in the diet with approximate recommended amounts to consume in relation to the total diet plan. Portion size can be individualized to the consumer by accessing the internet site www.MyPyramid.gov and entering the individual’s weight, gender, and activity level. The orange color represents whole grains; green represents vegetables; red represents fruit; the tiny white section represents healthy oils such as those from fish, nuts, and vegetable oil; blue represents a calcium source such as milk; and purple represents meat, poultry, eggs, and beans.

Continued
The Traditional Healthy Latin American Diet Pyramid

![Diagram of the Traditional Healthy Latin American Diet Pyramid]

**FIGURE 4–7, cont'd B, The Traditional Healthy Latin American Diet Pyramid.** This diet pyramid is a modification of the North American diet and has daily physical activity as its base. It contains foods common to the Latin American diet.

**Daily Beverage Recommendations:**
- 6 Glasses of Water

**Weekly:**
- Meat
- Sweets & Eggs
- Plant Oils
- Fish & Shellfish
- Dairy
- Poultry
- Whole Grains, Tubers, Beans & Nuts
- Fruits
- Vegetables

**Daily Physical Activity:**

**Nursing Tip:**
There is a high correlation between maternal diet and fetal health. To ensure that deficiencies do not occur during the critical first weeks of pregnancy, the nurse explains to women of childbearing age the value of eating well-balanced meals so they may start pregnancy in a good nutritional state.

Sources of DHA include fish such as mackerel, Atlantic and sockeye salmon, halibut, tuna, flounder, egg yolk, red meat, poultry, canola oil, and soybean oil at two to three servings per week. Frying these foods negatively alters DHA content (Brooks, Mitchell, & Steffanson, 2000). Refer to Table 15-6, p. ***, for culturally diverse food patterns.
NURSING CARE PLAN 4–1

Nutrition During Pregnancy and Lactation

PATIENT DATA: Mrs. S. is seen in the clinic. She is 35 years old, in the first trimester of her first pregnancy, and appears interested in “starting a health diet” in order to have a healthy pregnancy outcome.

NURSING DIAGNOSIS Knowledge, deficient, related to importance of nutrition in pregnancy and lactation

Goals/Outcomes Nursing Interventions Rationales

Patient will verbalize the need for good nutrition in pregnancy and lactation.

1. Determine age, parity, present weight, prepregnant nutritional status, food preferences and dislikes, food intolerances, and general health of pregnant patient.
2. Determine socioeconomic and cultural factors that may influence food choices. Make recommendations to fit specific needs. Consult with a dietician if the patient’s nutritional needs are complex.
3. Review specific nutritional needs and food sources for optimal outcome of pregnancy and successful lactation.
4. Provide written information in the patient’s primary language regarding nutrition and food preparation. Modify the information to incorporate cultural practices or food dislikes or intolerances.
5. Encourage questions and provide appropriate answers.

1. Many factors influence nutritional status of patient during pregnancy and lactation; nutrition teaching must be individualized to best meet her pregnancy nutritional needs.
2. Socioeconomic and cultural factors affect the patient’s food choices. These factors must be considered to increase the chance that a patient will adhere to dietary recommendations. The assessment may identify the need for referral to programs such as the Women, Infants, and Children (WIC) nutrition program.
3. If patient understands specific nutritional needs of pregnancy and food sources, she is more likely to choose foods that meet these needs.
4. Written information reinforces verbal teaching and helps patient to recall forgotten information. Recommendations must fit within a patient’s individualized needs to increase the chance that she will adhere to them.
5. Encouraging the patient’s questions allows the nurse to identify and correct areas of inadequate knowledge or misunderstanding.

Patient will implement good nutrition during pregnancy and lactation, as evidenced by a 24-hour diary.

1. Teach the patient the purpose of and how to maintain a 24-hour food diary. Teach the patient to eat normally and to write down everything she eats and drinks, including approximate amounts, for 1 day.
2. Review the 24-hour intake from the diary and make appropriate recommendations for improvement. Refer to a dietician if nutritional assessment reveals complex needs.
3. Teach the patient about the Food Guide Pyramid and how to read food labels.

1. A 24-hour food diary helps the nurse to evaluate a patient’s usual diet and her likes and dislikes, as well as how to improve her diet. It may identify the need for a dietician referral.
2. Analysis of usual meals and snacks enables the nurse to identify adequate and inadequate intake of specific nutrients. The 24-hour diary allows the nurse to reinforce areas of adequate intake and concentrate on areas of deficient nutrients.
3. Choices on the Food Guide Pyramid provide essential nutrients on a daily basis. Reading labels helps the patient to select more nutritious items from those available.
WEIGHT GAIN

In the past a woman’s weight gain was restricted during pregnancy. Rickets caused by a deficiency of vitamin D resulted in deformity of women’s pelves many years ago. It was thought that minimal weight gain would keep the fetus small and therefore easier to deliver. More recently, low weight gain was thought to reduce the risk for gestational hypertension, a theory that has been disproved (Creasy & Resnick, 2004).

Low maternal weight gain is associated with complications such as preterm labor, and recommendations for weight gain during pregnancy have gradually increased. Current recommended weight gains during pregnancy are as follows:

- **Women of normal weight:** 25 to 35 pounds (11.5 to 16 kg)
- **Underweight women:** 28 to 40 pounds (12.5 to 18 kg)
- **Overweight women:** 15 to 25 pounds (7 to 11.5 kg)

Women with multiple fetuses should gain more weight. Women with twins should gain 4 to 6 pounds in the first trimester and 1½ pounds per week in the second and third trimesters for a total of 35 to 45 pounds. The adolescent should gain in the upper part of the range currently recommended for adult women.

The pattern of weight gain is also important. The general recommendation is that a woman gain 3½ pounds (1.6 kg) during the first trimester and just under 1 pound per week (0.44 kg) during the rest of pregnancy. Nausea and vomiting and some transient food dislikes often limit weight gain or cause weight loss during the first trimester, but the weight is usually regained when the gastrointestinal upsets subside.

Women often want to know why they should gain so much weight when their infant weighs only 7 or 8 pounds. The nurse can use the distribution of weight gain during pregnancy shown in Table 4-3 to teach women about all the factors that contribute to weight gain.

### NUTRITIONAL REQUIREMENTS

A calorie increase of 300 kilocalories/day is recommended to provide for the growth of the fetus, placenta, amniotic fluid, and maternal tissues; 300 kilocalories (kcal) is not a large increase. A banana, a carrot, a piece of whole wheat bread, and a glass of low-fat milk total about 300 kilocalories. A half of a roast beef sandwich on whole wheat bread and a fresh green salad added to a healthy diet would also meet the added caloric requirement. Caloric intake must be nutritious to have beneficial effects on pregnancy. Four nutrients are especially important in pregnancy: protein, calcium, iron, and folic acid. The amounts are specified in Table 4-4.

The pregnant woman should use the same Food Guide Pyramid to choose her daily diet. Servings that will supply enough of the additional nutrients needed are presented in Table 4-5. A sample menu for a pregnant woman is shown in Box 4-4.

### Protein

Added protein is needed for metabolism and to support the growth and repair of maternal and fetal tissues. An intake of 60 g/day is recommended during pregnancy. The best sources of protein are meat, fish, poultry, and dairy products. Beans, lentils, and other legumes; breads and cereals; and seeds and nuts in combination with another plant or animal protein can provide all the amino acids (components of protein) needed.
### Table 4-4: Recommended Dietary Intakes and Allowances

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<tr>
<th>AGE (yr)</th>
<th>THIAMIN (mg)</th>
<th>RIBOFLAVIN (mg)</th>
<th>NIACIN (mg NE)</th>
<th>VITAMIN B6 (mg)</th>
<th>FOLATE (mcg DFE)</th>
<th>VITAMIN B12 (mcg)</th>
<th>PHOSPHORUS (mg)</th>
<th>MAGNESIUM (mg)</th>
<th>VITAMIN D (mcg)</th>
<th>PANTOTHENIC ACID (mg)</th>
<th>BIOTIN (mcg)</th>
<th>CHOLINE (mg)</th>
<th>CALCIUM (mg)</th>
<th>FLUORIDE (mg)</th>
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<tr>
<td></td>
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<td>400</td>
<td>2.4</td>
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<td>1000</td>
<td>4.0</td>
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<td>1.3</td>
<td>400</td>
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<td>700</td>
<td>310</td>
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<td>425</td>
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<td>46</td>
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<td>320</td>
<td>10</td>
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<td>425</td>
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<td>Pregnancy</td>
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<td>1.4</td>
<td>1.8</td>
<td>600</td>
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<td>*</td>
<td>*</td>
<td>6.0</td>
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<td>450</td>
<td>**</td>
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<td>1.7</td>
<td>500</td>
<td>2.8</td>
<td>*</td>
<td>*</td>
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<td>35</td>
<td>550</td>
<td>**</td>
<td>*</td>
<td>19-24</td>
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<tr>
<td>Pregnancy</td>
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<td>170</td>
<td>5</td>
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<td>15</td>
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<td>*</td>
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<tr>
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<td>19</td>
<td>90</td>
<td>120</td>
<td>15</td>
<td>19</td>
<td>200</td>
<td>75</td>
<td>*</td>
<td>*</td>
<td>19-24</td>
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</table>

*Modified with permission from Dietary Reference Intakes (11th ed.) and the first two of the Dietary Reference Intake series, National Academy Press. Copyright 2001 by the National Academy of Sciences. Courtesy of the National Academy Press, Washington, D.C.*

*Values for these nutrients do not change with pregnancy or lactation. Use the value listed for women of comparable age.*
Examples of complementary plant protein combinations are corn and beans, lentils and rice, and peanut butter and bread. Plant proteins are also complemented with animal proteins, such as in grilled cheese sandwiches, cereal with milk, and chili made of meat and beans. The complementary foods must be eaten together because all the amino acids necessary for building tissues (essential amino acids) must be present at the same time.

Information about nonmeat sources of protein should be given to women who are vegetarians to ensure that their protein needs are met. The information can also help reduce the family’s food budget because many plant protein sources are less expensive than animal sources.

**Calcium**

Pregnancy and lactation increase calcium requirements by nearly 50%. The recommended daily allowance (RDA) of calcium for pregnant women is 1200 mg. Dairy products are the single most plentiful source of this nutrient. Other sources of calcium include enriched cereals, legumes, nuts, dried fruits, broccoli, green leafy vegetables, and canned salmon and sardines that contain bones. Calcium supplements are necessary for women who do not drink milk (or eat sufficient amounts of equivalent products). Supplements are also necessary for women under 25 years of age because their bone density is not complete. Calcium supplements should be taken separately from iron supplements for best absorption. Nondairy alternatives for women with lactose intolerance are given on p. •••.

**Iron**

Pregnancy causes a heavy demand for iron because the fetus must store an adequate supply to meet the needs in the first 3 to 6 months after birth. In addition, the pregnant woman increases her production of erythrocytes. The RDA is 15 mg/day for nonpregnant adult women and 30 mg/day for pregnant women. Women who have a known iron deficiency may need more. It is difficult to obtain this much iron from the diet alone, and most health care providers prescribe iron.
supplements of 30 mg/day beginning in the second trimester, after morning sickness decreases. Taking the iron on an empty stomach improves absorption, but many women find it difficult to tolerate without food. It should not be taken with coffee or tea or with high-calium foods such as milk. Vitamin C (ascorbic acid) may enhance iron absorption (Mahan & Escott-Stump, 2004).

Iron comes in two forms, heme (found in red and organ meats) and nonheme (found in plant products). Heme iron is best absorbed by the body. Nonheme plant foods that are high in iron include molasses, whole grains, iron-fortified cereals and breads, dark green leafy vegetables, and dried fruits.

**Folic Acid**

Folic acid (folacin or folate) is a water-soluble B vitamin essential for the formation and maturation of both red and white blood cells in bone marrow. This vitamin can also reduce the incidence of neural tube defects such as spina bifida and anencephaly. The RDA for a pregnant woman is 400 mcg (0.4 mg) per day. Food sources of folic acid are liver, lean beef, kidney and lima beans, dried beans, potatoes, whole-wheat bread, peanuts, and fresh, dark-green leafy vegetables.

Because adequate intake of folic acid at conception has a large impact on reducing the incidence of neural tube defects, the Centers for Disease Control and Prevention recommend that all fertile American women consume 400 mcg (0.4 mg) of folic acid daily. A higher level of 4 mg/day is recommended for women who have previously had an infant with a neural tube defect and plan to become pregnant again (Morbidity and Mortality Weekly Report, 2001).

**Fluids**

The pregnant woman should drink eight to ten 8-oz glasses of fluids each day. Water should compose most of this intake. Caffeinated drinks and drinks high in sugar should be limited. Caffeine acts as a diuretic, which counteracts some of the benefit of the fluid intake. The woman should limit her daily caffeine consumption to two cups of coffee or its equivalent. Women at risk for decreased amniotic fluid should drink eight to twelve 8-oz glasses of fluid daily (Fowles, 2004).

**RECOMMENDED DIETARY ALLOWANCES AND RECOMMENDED DIETARY INTAKES**

In the United States, the Food and Nutrition Board of the Institute of Medicine, the National Academy of Science in cooperation with the USDA, and the U.S. Department of Health and Human Services have developed Recommended Dietary Allowances (RDAs) of nutrient intake required to maintain optimal health. The RDAs were most recently revised in 2001, and the nutrients were primarily supplied by foods. In 1994 research by the Food and Nutrition Board found an increasing use of dietary supplements and fortified foods, resulting in the need to describe upper limits of intake levels in order to prevent toxicity. There is no need to provide nutrients in excess of the RDA. The combination of supplements and food fortification must not exceed present upper limits of safety or adverse responses (toxicity) can occur. When scientific evidence is insufficient to determine RDA, an adequate intake is probably provided by an adequate diet. Consuming dietary supplements of trace elements can result in toxicity if upper limits of intake are consistently exceeded.

In January 2001 the Committee of the USDA Human Nutrition and Research Center published Recommended Dietary Intakes (RDIs) focusing on specific nutrients. Research is ongoing. Future nutrient recommendations will be expressed as Dietary Reference Intakes (DRIs). DRI is an umbrella term that includes the RDA and tolerable upper levels of intake. Any RDA for a nutrient not revised to the new DRI will be retained, and both RDAs and RDIs will be used until research is completed. Table 4-4 shows current RDAs and RDIs of nutrients for various age-groups, including those for pregnant and lactating women.

**SPECIAL NUTRITIONAL CONSIDERATIONS**

**Pregnant Adolescent**

Gynecological age is the number of years between the onset of menses and the date of conception. The adolescent who conceives soon after having her first period has greater nutritional needs than one who is more sexually mature. The nurse must consider the adolescent’s characteristics of resistance, ambivalence, and inconsistency when planning nutritional interventions (see Chapter 20). The nurse must also remember that the girl’s peer group is of utmost importance to her and should help the adolescent find nutritious foods that allow her to fit in with her friends. Inadequate pregnancy weight gain and nutrient deficits are more likely in the pregnant adolescent. The girl’s continuing growth plus the growth of the fetus may make it difficult for her to meet her nutritional needs. In addition, a body image in which she sees herself as “fat” at a time when appearance is a high priority, combined with peer pressure to eat “junk” foods, places the pregnant adolescent at special risk.

Even a moderate positive change in diet helps, and the nurse should give the girl positive reinforcement for her efforts (Matteson, 2001). Fast foods with poor nutritional content are often the adolescent’s foods of choice. However, the nurse can tell the adolescent that many fast food restaurants offer salads, chicken, tacos, baked potatoes, and pizza. These foods provide many important nutrients and allow her to socialize with her peers at mealtime.
Nutritional intervention is necessary early in prenatal care to ensure a healthy mother and child. The younger and smaller teenage adolescent may need an additional 200 kcal/day over the recommended increase of 300 to 400 kcal/day for a normal pregnancy in order to meet her own growth needs and that of the developing fetus (Fowles, 2004). Many communities offer programs for adolescents that provide social support, education about prenatal care, and nutritional advice. Adolescents often respond well in peer groups. The nurse often refers these young women to programs such as Women, Infants, and Children (WIC) and food stamp programs if needed.

**Sodium Intake**

The sodium intake of pregnant women was restricted in the past in an attempt to prevent edema and gestational hypertension. It is now known that sodium should not be restricted during pregnancy. Sodium intake is essential for maintaining normal sodium levels in plasma, bone, brain, and muscle because both tissue and fluid expand during the prenatal period. However, foods high in sodium should be consumed in moderation during pregnancy.

Diuretics to rid the body of excess fluids are not recommended for the healthy pregnant woman because they reduce fluids necessary for the fetus. The added fluid during pregnancy supports the mother’s increased blood volume.

**Vegetarian**

Women who follow vegetarian or vegan diets should focus on protein-rich foods such as soy milk, tofu, tempeh, and beans along with prenatal vitamins, in order to meet the dietary needs of pregnancy. See Chapter 15, Figure 15-6, B, for an example of a healthy vegetarian diet.

**Pica**

The craving for and ingestion of nonfood substances such as clay, starch, raw flour, and cracked ice is called pica. Ingestion of small amounts of these substances may be harmless, but frequent ingestion in large amounts may cause significant health problems. Starch can interfere with iron absorption, and large amounts of clay may cause fecal impaction. Any other nonfood substance ingested in large quantities may be harmful because the necessary nutrients for healthy fetal development will not be available.

Pica is a difficult habit to break, and the nurse often becomes aware of the practice when discussing nutrition, food cravings, and myths with the pregnant woman. The nurse should educate the pregnant woman in a nonjudgmental way about the importance of good nutrition so the pica habit can be eliminated or at least decreased.

**Lactose Intolerance**

Intolerance to lactose is caused by a deficiency of lactase, the enzyme that digests the sugar in milk. Some women cannot digest milk or milk products, which increases their risk for calcium deficiency. Native Americans, Latinos, and persons of African, Middle Eastern, and Asian descent have a higher incidence of lactose intolerance than Caucasians. Signs and symptoms of lactose intolerance include abdominal distention, flatulence, nausea, vomiting, and loose stools after ingestion of dairy products. In such cases a daily calcium supplement can be taken.

Substitutes for dairy products are listed in the section on calcium. Lactose-intolerant women may tolerate cultured or fermented milk products such as aged cheese, buttermilk, and yogurt. The enzyme lactase (LactAid) is available in tablet form or as a liquid to add to milk. Lactase-treated milk is also available commercially and can be used under a physician’s direction.

**Gestational Diabetes Mellitus**

Gestational diabetes mellitus is first diagnosed during pregnancy rather than being present before pregnancy (see pp. 661 to 662). Calories should be evenly distributed during the day among three meals and three snacks to maintain adequate and stable blood glucose levels. Pregnant diabetic women are susceptible to hypoglycemia (low blood glucose level) during the night because the fetus continues to use glucose while the mother sleeps. It is suggested that the final bedtime snack be one of protein and a complex carbohydrate to provide more blood glucose stability. Dietary management may be supervised by a registered dietitian. Glycemic control during the first and second trimesters is most important in preventing complications such as macrosomia (abnormally large newborn). Women with uncontrolled diabetes and fasting blood glucose levels greater than 500 mg/dl in the last trimester have an increased risk of stillbirth (Fowles, 2004).

**NUTRITION DURING LACTATION**

The caloric intake during lactation should be about 500 calories more than the nonpregnant woman’s RDA. A guide to adequate caloric intake is a stable maternal weight and a gradually increasing infant weight.

The maternal protein intake should be 65 mg/day so the growing infant has adequate protein. Calcium intake and iron intake are the same as those during pregnancy to allow for the infant’s demand on the mother’s supply. Vitamin supplements are often continued during lactation.

Fluids sufficient to relieve thirst should be taken. Drinking 8 to 10 glasses of liquids other than those containing caffeine is adequate intake.
Some foods should be omitted during lactation if they cause gastric upset in the mother or child. The mother will often identify foods that seem to upset her child. Caffeine should be restricted to the equivalent of two cups of coffee each day. Lactating mothers should be instructed that many types of drugs she may take can be secreted in varying amounts in the breast milk. Drugs should be taken only with the health care provider’s advice. Alcohol intake should be restricted to an occasional single serving for breastfeeding women.

**EXERCISE DURING PREGNANCY**

There is evidence that mild to moderate exercise is beneficial during normal pregnancy, but vigorous exercise should be avoided. The nurse should guide the patient concerning exercise during pregnancy based on the understanding that the maternal circulatory system is the lifeline to the fetus and any alteration can affect the growth and survival of the fetus. The maternal cardiac status and fetoplacental reserve should be the basis for determining exercise levels during all trimesters of pregnancy. Current health and fitness lifestyles mandate the inclusion of information concerning exercise during pregnancy in prenatal education programs (Kelly, 2005).

A history of the exercise practices of the patient is important, and gathering such data is the first step in the nursing process. Women who have had prior training may have a higher tolerance for exercise than women who have led a sedentary lifestyle. The goal of exercise during pregnancy should be maintenance of fitness, not improvement of fitness or weight loss (see Figure 4-8). The following are some basic factors that should be evaluated and discussed.

**ELEVATED TEMPERATURE**

Exercise can elevate the maternal temperature and result in decreased fetal circulation and cardiac function. Maternal body temperature should not exceed 38° C (100° F), which rules out the use of hot tubs and saunas during pregnancy. Maternal heat exposure during the first trimester of pregnancy has been associated with neural tube defects and miscarriage (Kirkham, 2005). Exercise-related increases in body temperature are somewhat more easily tolerated because of the normal physiology of pregnancy related to increased peripheral blood flow, thermal inertia from weight gain, and peripheral venous pooling. Monitoring the body temperature in addition to the exercise intensity is essential.

**HYPOTENSION**

When the flat supine position is assumed and the uterus presses on the vena cava, the increasing size and weight of the uterus can cause poor venous return and result in supine hypotension syndrome. Orthostatic hypotension can also reduce blood flow to the fetus. Certain exercise positions may need to be modified during pregnancy to avoid these problems, which can cause fetal hypoxia.

**CARDIAC OUTPUT**

Pregnancy increases the workload of the heart. The increase in peripheral pooling during pregnancy results in a decrease in cardiac output reserves for exercise. When exercise is allowed to exceed the ability of the cardiovascular system to respond, blood may be diverted from the uterus, causing fetal hypoxia. Exercise increases catecholamine levels, which the placenta may not be able to filter, resulting in fetal bradycardia and hypoxia. Strenuous and prolonged exercise causes blood flow to be distributed to the skeletal muscles and skin and away from the viscera, uterus, and placenta. If the reduction in uterine blood flow exceeds 50%, serious adverse effects to the fetus may occur. For this reason, moderate exercise is preferred for pregnant women as opposed to strenuous or prolonged exercise. Exercise increases maternal hemato crit levels and uterine oxygen uptake, so moderate exercise will not cause decreased oxygen supplies to the fetus.

**HORMONES**

Exercise can cause changes in oxygen consumption and epinephrine, glucagon, cortisol, prolactin, and endorphin levels. In early pregnancy these hormonal changes can negatively affect implantation of the zygote and vascularization of the uterus. In late pregnancy the increases in catecholamines during exercise can trigger labor. However, studies have not shown increased rates of preterm deliveries in pregnant women who exercise (Kelly, 2005). Joint instability caused by hormonal changes can result in injury if the woman engages in deep flexion or extension of joints. Range of motion (ROM) should not be extended beyond prepregnancy abilities.

**OTHER FACTORS**

In general, moderate exercise several times a week from the eighth week through delivery is advised during pregnancy, with vigorous activity and competitive sports avoided. Moderate exercise during pregnancy has many beneficial effects including a more positive self-image, a decrease in musculoskeletal discomforts during pregnancy, and a more rapid return to prepregnancy weight after delivery (Kelly, 2005). The American Diabetes Association supports moderate exercise during pregnancy. Vigorous exercise in hot, humid weather should be avoided by even the trained woman. Safety measures should be used because of the changes in the
body’s center of gravity as the uterus enlarges. Liquid and calorie intake should be adjusted to meet the needs of pregnancy as well as the demands of exercise. Mothers who have complications or medical conditions such as hypertension or multiple gestation should consult a health care provider before engaging in any exercise program during pregnancy.

Nursing guidance should include the following:
- The woman should start with a warm-up and end with a cool-down period.
- Women who are beginning an exercise program should not exceed the American College of Obstetricians and Gynecologists (ACOG) recommendations for moderate exercise. Women who have exercised regularly at higher levels before pregnancy may follow more liberal guidelines of weight-bearing exercise for no more than 1 hour three to five times a week.
- Exercise combined with a balanced diet rich in unprocessed, nonroot vegetables, nuts, fruits, and whole-grain breads is beneficial during pregnancy. Eating 2 to 3 hours before exercise and immediately after exercise is recommended.
- The woman should avoid scuba diving below a depth of 30 feet or exercising in altitudes above 8000 feet during pregnancy.
- The woman should avoid getting overheated and should drink plenty of water during exercise.
- Intensity of exercise should be modified according to the “Talk test” (should be able to complete a conversational sentence without taking an extra breath).

**TRAVEL DURING PREGNANCY**

Many women choose to maintain a normal lifestyle and travel during a normal pregnancy. Air travel is generally safe for the pregnant woman, but the availability of medical care should be checked on the internet at www.cdc.gov/travel/pregnant.htm. Because of the increased levels of clotting factors and plasma fibrinogen that normally occur during pregnancy, the woman should be counseled to avoid long periods of sitting because there is an increased risk of developing thromboembolism (Kirkhan, 2005). She should also avoid locations that pose a high risk for exposure to infectious diseases. A copy of obstetric records should be taken, and the location of medical facilities in the area to be visited should be identified. Guidance concerning hand hygiene and dietary precautions to prevent diarrhea are essential. If needed, special oral rehydration solutions may be available or bottled drinks may provide the fluid, sugar, and electrolytes needed. An oral rehydration formula recommended by the WHO is to combine and drink 1 liter of water, 1 teaspoon of salt, 4 teaspoons of cream of tartar, ½ teaspoon of baking soda, and 4 tablespoons of sugar (Caroll, 2005). The woman should be advised to wear
comfortable shoes and long-sleeved clothing and use mosquito nets around the bed in insect-prone areas. Insect repellants that contain the chemical abbreviated as DEET are usually safe after the first trimester. Sunblock should be applied as appropriate.

COMMON DISCOMFORTS IN PREGNANCY

Various discomforts occur during normal pregnancy as a result of physiological changes. The nurse should teach the woman measures to relieve these discomforts. The nurse should also explain signs of problems that can be confused with the normal discomforts of pregnancy. Providing information written in the woman’s primary language gives her a reference if she has questions later.

Fatigue is a problem chiefly in the first trimester. Persistent nausea with vomiting that significantly interferes with food and fluid intake is not normal and should be reported. Relief measures include the following:

- Eat dry toast or crackers before getting out of bed in the morning.
- Drink fluids between meals instead of with meals.
- Avoid fried, greasy, or spicy foods and foods with strong odors, such as cabbage and onions.
- Wear loose-fitting cotton panties.
- Bathe or shower daily.
- Wear loose-fitting cotton panties.
- Do not douche unless specifically ordered by the health care provider.
- Wipe the perineal area from front to back after toileting.

Fatigue may be difficult in the early months of the pregnancy if the mother is working or has other small children. Measures to cope with fatigue include the following:

- Try to get at least 8 to 10 hours of sleep at night.
- Take a nap during the day if possible.
- Use measures such as relaxation techniques, meditation, or a change of scenery.

The extreme exhaustion usually diminishes in the second trimester, and often women then feel exhilarated and full of energy. The tired feeling may return again during the last 4 to 6 weeks of the pregnancy. Again, daytime naps and as much restful nighttime sleep as possible help to provide the energy needed for labor.

Backache occurs because of the spine’s adaptation to the back’s changing contour as the uterus grows. Relief measures include the following:

- Maintain correct posture with the head up and the shoulders back. Avoid exaggerating the lumbar curve. Wearing low-heeled shoes helps the woman maintain better posture.
- Squat rather than bend over when picking up objects.
- When sitting, support the arms, feet, and back with pillows as needed.
- Exercises include tailor sitting, shoulder circling, and pelvic rocking (see Figure 4-8).

Constipation occurs because of slowed peristalsis, the use of iron supplements, and pressure of the growing uterus on the large intestine. Relief measures include the following:

- Drink at least eight glasses of water each day, not counting coffee, tea, or carbonated drinks.
- Add dietary fiber to foods, such as unpeeled fresh fruits and vegetables, whole-grain cereals, bran muffins, oatmeal, potatoes with skins, and fruit juices.
- Limit cheese consumption if this tends to be constipating.
- Establish a regular time each day for having a bowel movement. Defecate as soon as the urge occurs rather than delaying.
- Take laxatives or enemas only under the direction of the health care provider.

Varicose veins are common in the pregnant woman because the large uterus slows venous return, causing the blood to pool, especially in the leg veins. This pooling may eventually break down the competence of the valves within the veins, resulting in varicosities. Varicose veins are seen most often on the back of the calves and behind the knees. Excessive weight gain and genetic predisposition affect the occurrence of varicosities and their persistence after the pregnancy. Varicosities may occur on the vulva, especially after the twenty-first week of pregnancy. They are usually temporary and subside after the delivery. Measures to relieve the discomfort of varicosities include the following:

- Avoid wearing constricting clothing or crossing the legs at the knees.
- Elevate the legs above hip level when resting.
- Wear support hose or elastic stockings, which increase venous blood flow. For best results, apply them before getting out of bed each morning.
Leg cramps may occur in the first 6 weeks of pregnancy but are more often experienced during the third trimester. The superficial calf muscles of the legs involuntarily contract, causing severe pain. Increased uterine weight, increased circulatory load, inadequate rest, and imbalance of the calcium-to-phosphorus ratio are implicated as causes. Intake of phosphorus may exceed the calcium intake, resulting in a calcium-to-phosphorus imbalance. Measures to relieve leg cramps include the following:

- Consult the health care provider about reducing milk intake or using aluminum hydroxide capsules to restore an ideal calcium-to-phosphorus ratio.
- Edema of the lower extremities is common, especially after the twentieth week of pregnancy. It is caused by the increased circulatory load and slower venous return of blood from the legs. Edema in the face and hands may be a sign of gestational hypertension and should be reported to the health care provider. Temporary relief measures for lower extremity edema include the following:
  - Rest
  - Elevation of legs above the heart
  - Avoidance of tight restrictive bands around the legs, such as garters, knee-highs, or thigh-high stockings

Water aerobics in healthy women can relieve edema because the hydrostatic pressure forces fluid into the circulation, stimulating glomerular filtration and excretion of water. Care should be taken to avoid excessive water temperatures during water aerobics (Kent et al, 1999) (see the preceding section Exercise During Pregnancy).

### Psychological Adaptations to Pregnancy

Pregnancy creates a variety of confusing feelings for all members of the family, whether or not the pregnancy was planned. Both parents may feel ambivalence about the pregnancy and being a parent. First-time parents may be anxious about how the infant will affect their relationship as a couple. Parents who already have a child may wonder how they can stretch their energies, love, and finances to another infant and how the infant will affect their older child or children. The nurse who provides prenatal care helps families to work through this phase in their lives.

Identifying and managing psychosocial problems is essential to the positive outcome of pregnancy. Identifying barriers to accessing care is a primary nursing responsibility. Inadequate health insurance coverage, financial problems, knowledge deficit concerning community resources, lack of transportation, or need for day care for other children or older adult parents are examples of problems that can be referred to a social service worker. Frequent housing relocation may indicate domestic violence, legal problems, or financial difficulties that may need attention to assure compliance with regular prenatal care. Nutritional needs and patterns relating to age, ethnicity, or financial constraints should be discussed. Tobacco or substance abuse should be assessed. Stress in the life of the mother should be reviewed and appropriate referrals to mental health professionals or educational programs should be made.
to reduce the levels of stress that can affect pregnancy outcome.

**IMPACT ON THE MOTHER**
In 1984 researcher Reva Rubin noted four maternal tasks that the woman accomplishes during pregnancy as she becomes a mother:

- Seeking safe passage for herself and her fetus. This involves both obtaining health care by a professional and adhering to important cultural practices.
- Securing acceptance of herself as a mother and for her fetus. Will her partner accept the infant? Does her partner or family have strong preferences for a child of a particular sex? Will the child be accepted even if he or she does not fit the ideal?
- Learning to give of self and to receive the care and concern of others. The woman will never again be the same carefree girl she was before her infant’s arrival. She depends on others in ways she has not experienced before.
- Committing herself to the child as she progresses through pregnancy. Much of the emotional work of pregnancy involves protecting and nurturing the fetus.

Pregnancy is more than a physical event in a woman’s life. During the months of pregnancy, she first accepts the fetus as part of her self and gradually moves to acceptance of the child as an independent person. She evolves from being a pregnant woman to being a mother. The woman’s responses change as pregnancy progresses. These changes will be discussed here within the framework of the three trimesters of pregnancy.

**First Trimester**
The woman may have difficulty believing that she is pregnant during early pregnancy because she may not feel differently. If a home pregnancy test was positive, the woman often feels “more pregnant” after a professional confirms it, even though her pregnancy is only a few minutes older than it was before that confirmation. An early sonography examination helps the woman to see the reality of the developing fetus within her. Women (and their partners) often show off their sonogram photos to anyone who will look, just as they will show their infant pictures later.

Most women have conflicting feelings about being pregnant (ambivalence) during the early weeks. Many, if not most, pregnancies are unplanned. The parents may have wanted to wait longer so they could achieve career or educational goals or to have longer spacing between children. Women who have planned their pregnancies, or even worked hard to overcome infertility, also feel ambivalence. They wonder if they have done the right thing and at the right time. Moreover, the woman often feels that she should not have these conflicting feelings. The nurse can help the woman to express these feelings of ambivalence and reassure her that they are normal.

**Nursing Tip**
Ambivalence about becoming a mother is normal in early pregnancy, and mood swings are common throughout pregnancy. Fathers often experience ambivalence.

The woman focuses on herself during this time. She feels many new physical sensations, but none of them seem related to a child. These physical changes and the higher hormone levels cause her emotions to be more unstable (labile). The nurse can reassure the woman and her partner (who is often confused by her moods) about their cause, that they are normal, and that they will stabilize after pregnancy.

**Second Trimester**
The fetus becomes real to the woman during the second trimester. Her weight increases and the uterus becomes obvious as it ascends into the abdomen. If she has not already heard the fetal heartbeat or seen it beating on a sonogram, the woman usually will have an opportunity to hear it early in the second trimester. She feels fetal movement, and this is a powerful aid in helping her to distinguish the fetus as a separate person from herself.

The second trimester is a more stable time during pregnancy for most women. They have resolved many of their earlier feelings of ambivalence. They take on the role of an expectant mother wholeheartedly. The mother becomes totally involved with her developing child and her changing body image (narcissism). She often devotes a great deal of time to selecting just the right foods and the best environment to promote her health and that of her infant. She welcomes the solicitous concern of others when they caution her not to pick up a heavy package or work too hard. She may lose interest in work or other activities as she devotes herself to the project of nurturing her fetus. The nurse can take advantage of her heightened interest in healthful living to teach good nutrition and other habits that can benefit the woman and her family long after the child is born.

The woman “tries on” the role of mother by learning what infants are like. She wants to hear stories of what she and her mate were like when they were infants. She often fantasizes about how her child will look and behave or what sex the child will be. She may or may not want to know the sex of the infant if it is apparent on a sonogram, sometimes preferring to be surprised at the birth. The woman who has had a child before undergoes a similar transition as she imagines what this specific child will be like and how he or she will compare to any siblings.
The body changes of pregnancy are now evident. The woman may welcome them as a sign to all that her fetus is well protected and thriving (see Figure 4-9). However, these same changes may be unwelcome to her because they can be perceived as unattractive and cause her discomfort.

The body changes may alter her sexual relationship with her partner as well. Both partners may fear harming the developing fetus, particularly if there has been a previous miscarriage. Her increasing size, discomforts, and the other changes of pregnancy may make one or both partners have less interest in intercourse. The nurse can assure them that these changes are temporary and help them explore other expressions of love and caring.

**Third Trimester**

As her body changes even more dramatically, a mother alternates between feeling “absolutely beautiful and productive” and feeling “as big as a house and totally unloved” by her partner. These mood swings reflect her sense of increased vulnerability and dependence on her partner. She becomes introspective about the challenge of labor that is ahead and its outcome. Her moods may again be more labile. The mother begins to separate herself from the pregnancy and to commit herself to the care of an infant. She and her partner begin making concrete preparations for the infant’s arrival. They buy clothes and equipment the infant will need. Many take childbirth preparation classes. The woman’s thinking gradually shifts from “I am pregnant” to “I am going to be a mother.”

The minor discomforts of pregnancy become tiresome during the last weeks before delivery. It seems that pregnancy will never end. A woman benefits from the gentle understanding of the people near and dear to her. With the support of her family and health care professionals, she can develop inner strength to accomplish the tasks of birth.

**IMPACT ON THE FATHER**

Responses of fathers vary widely. Some want to be fully involved in the physical and emotional aspects of pregnancy. Others prefer a management role, helping the woman adhere to recommendations of her physician or nurse-midwife. Some fathers want to “be there” for the woman, but prefer not to take an active role during pregnancy or birth. Cultural values influence the role of fathers because pregnancy and birth are viewed exclusively as women’s work in some cultures. The nurse should not assume that a father is disinterested if he takes a less active role in pregnancy and birth.

Fathers go through phases similar to those of expectant mothers. Initially they may also have difficulty perceiving the fetus as real. Ambivalence and self-questioning about their readiness for fatherhood are typical. Fathers who attend prenatal appointments with the woman can see the fetus on ultrasound or hear the fetal heartbeat, making the child seem more like a real person (see Figure 4-10).

Pregnancy is considered the beginning of a separate developmental stage called “Growth and Development of a Parent” (see Table 15-5). Fathers who do not anticipate changes specific to the normal event of pregnancy may be confused or concerned by new feelings or behaviors and the changes that occur in family dynamics. For fathers, the announcement phase begins when pregnancy is confirmed. Acceptance of the pregnancy results in strengthening of the family support system and expansion of the social network. Rejection of the pregnancy may result in lack of communication and resentment. The second phase of the father’s response is the adjustment phase. The father may revise financial plans, become involved in planning the child’s room or furniture, and actively listen to the fetal heartbeat and feel fetal movement (see Figure 4-10). Lack of adjustment may result in an increase in outside interests, or development of various symptoms in a struggle to regain attention he may feel has been lost to the fetus. The third phase of the father’s response is the focus phase where active plans for participation in the labor process, birth, and change in lifestyle result in the partner “feeling like a father” (see Box 4-5). The nurse’s role is
to help the father achieve positive outcomes in each phase (see Table 4-6).

The father is often asked to provide emotional support to his partner while struggling with the issue of fatherhood himself. Too often, he receives the message that his only job is to support the pregnant woman rather than being a parent who is also important and has needs. The nurse should explore the father’s feelings and encourage him during prenatal appointments, childbirth preparation classes, and labor and birth. He is trying to learn the role of father, just as the woman is trying to learn the role of mother.

**IMPACT ON THE ADOLESCENT**

Pregnant adolescents often have to struggle with feelings they find difficult to express. They are fraught with conflict about how to handle an unplanned pregnancy. Initially, they must face the anxiety of breaking the news to their parents and the father of the child. Denial of the pregnancy until late in gestation is not uncommon. There may be financial problems, shame, guilt, relationship problems with the infant’s father, and feelings of low self-esteem. Alcoholism and substance abuse may be a part of the complex picture.

The nurse must assess the girl’s developmental and educational level and her support system to best provide care for her. A critical variable is the girl’s age. Young adolescents have difficulty considering the needs of others, such as the fetus. The nurse helps the adolescent girl to complete the developmental tasks of adolescence while assuming the new role of motherhood. Ideally, separate prenatal classes tailored to their needs help adolescent girls learn to care for themselves and assume the role of mother.

**Nursing Tip**

The nurse must anticipate resistive behavior, ambivalence, and inconsistency in the adolescent. The nurse must consider the girl’s developmental level and the priorities typical of her age, such as the importance of her peer group, focus on appearance, and difficulty considering the needs of others.

The pregnant adolescent must cope with two of life’s most stress-laden transitions simultaneously: adolescence and parenthood.

**IMPACT ON THE OLDER COUPLE**

Mothers who become pregnant for the first time after age 35 years are called “elderly primips” because they are at a later stage in their childbearing cycle, and they may face special problems during pregnancy and labor. Many factors contribute to the trend of postponing pregnancy until after age 35 years:

- Effective birth control alternatives
- Increasing career options for women
- High cost of living (delays childbearing until financial status is secure)
- Development of fertilization techniques to enable later pregnancy

The “older couple” usually adjusts readily to pregnancy because they are often well-educated, have achieved life experiences that enable them to cope with the realities of parenthood, and are ready for the lifestyle change. Advances in maternal care and delivery practices have decreased the risk of negative pregnancy outcomes, although special problems continue. Women over age 35 years may have a decreased ability to adjust their uterine blood flow to meet the needs...
of the fetus (Stables & Rankin, 2005). There may be an increase in multiple pregnancies if fertility drugs were used, which increases fetal risk. The increased risk of a congenital anomaly usually results in the offering of special tests during pregnancy (chorionic villi sampling, amniocentesis), which increases the cost factor of prenatal care. Although the older couple may adjust to the process of pregnancy and parenthood, they may find themselves “different” from their peers, and this can result in impaired social interaction. Concerns of the older parent relate to age and energy level as the child grows, confronting the issues of their own mortality, and child care requirements. Meeting financial needs of a college-age child at retirement is a special issue that may require discussion and planning. Many older parents are placed in a “high risk” prenatal group that may limit their options for selecting a birth center. However, the pregnancy should be treated as normal unless problems are identified.

**IMPACT ON THE SINGLE MOTHER**

The single mother may still be an adolescent, or she may be a mature woman. She has special emotional needs, especially if the father has left her, if he does not acknowledge the pregnancy, or if she does not care to have a relationship with the father. Some single mothers can turn to their parents, siblings, or close friends for support. Other single women are homosexual and have the support of their female partner. Women who do not have emotional support from significant others will have more difficulty completing the tasks of pregnancy. Their uncertainty in day-to-day living competes with mastering the emotional tasks of pregnancy.

Some single mothers may have conceived by in vitro fertilization because of a strong desire to have a child even in the absence of a stable relationship. These women often are nearing the end of their childbearing years and perceive a “now or never” view of motherhood. Single women who plan pregnancies often prepare for the financial and lifestyle changes. Achieving social acceptance is not as difficult today as it was many years ago when single motherhood was taboo and considered a distinct disgrace to the maternal family. The nurse should maintain a nonjudgmental attitude and understand their parents’ reactions and help them to negotiate solutions to conflicts that are satisfactory to both generations.

**IMPACT ON THE SINGLE FATHER**

The single father may take an active interest in and financial responsibility for the child. The couple may plan marriage eventually, but it is often delayed. A single father may provide emotional support for the mother during the pregnancy and birth. He often has strong feelings of surprise and accomplishment when he becomes aware of his partner’s pregnancy. He may want to participate in plans for the child and take part in infant care after birth. However, his participation is sometimes rejected by the woman.

**IMPACT ON THE GRANDPARENTS**

Prospective grandparents have different reactions to a woman’s pregnancy as well. They may eagerly anticipate the announcement that a grandchild is on the way, or they may feel that they are not ready for the role of grandparent, which they equate with being old. The first grandchild often causes the most excitement in grandparents. Their reaction may be more subdued if they have several grandchildren, which may hurt the excited pregnant couple.

Grandparents have different ideas of how they will be involved with their grandchildren. Distance from the younger family dictates the degree of involvement for some. They may want to be fully involved in the plans for the infant and help with child care, often traveling a great distance to be there for the big event. Other grandparents want less involvement because they welcome the freedom of a childless life again. Many grandparents are in their 40s and 50s, a time when their own career demands and care of their aging parents compete with their ability to be involved with grandchildren.

If grandparents and the expectant couple have similar views of their roles, little conflict is likely. However, disappointment and conflict may occur if the pregnant couple and the grandparents have significantly different expectations of their role and involvement. The nurse can help the young couple understand their parents’ reactions and help them to negotiate solutions to conflicts that are satisfactory to both generations.

**PRENATAL EDUCATION**

Prenatal education is an interactive process that requires input from the patient concerning individual needs and assessment of outcome: a healthy mother and child and an intact family unit.

A plan for prenatal education is based on the desired outcome and includes the development of positive attitudes and perceptions, achievement of knowledge of facts, and the learning of skills to cope with pregnancy, labor, and the transition into parenthood. Examples include the perception that pregnancy is a normal process that is enhanced by good nutrition and a healthy lifestyle; the knowledge to select the proper diet; and the learning of skills to perform exercises, breathing, and relaxation techniques to prepare the woman for labor.

Prenatal education should progress according to the nursing process, as follows:

1. Assess the history and cultural needs.
2. Diagnose the knowledge deficit.
3. Plan the goals and priorities.
4. **Outcome identification** clarifies expected outcomes.
5. **Teach** (intervene) the facts and rationales.
6. **Evaluate** the knowledge gained and the goals achieved.

Collecting data to assess cultural needs can be individualized to the patient with the use of a Birth Plan (see Figure 4-11). The Birth plan can be presented in multiple languages, and the nurse can compare answers to the tool written in the nurse’s primary language. Prenatal teaching can be planned according to the nursing process. Teaching can occur in formal childbirth education classes or informally during a Cultural Assessment Data Collection Tool to Assist in Developing an Individualized Plan of Care

(This tool can be translated into multiple languages and allows the nurse to compare the client’s answers to an identical tool written in the nurse’s dominant language. This data collection will enable the nurse to provide care to clients in a way that is culturally satisfying to them.)

**Birth Plan**

Providing answers to the following questions will give us information that will enable us to make your birthing experience a more positive experience.

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
<th>Perhaps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who do you plan on having present to support you while you are in labor?</td>
<td>Husband</td>
<td>Female family member</td>
<td>Friend</td>
</tr>
<tr>
<td>Have you attended a childbirth class?</td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>If you are in pain do you:</td>
<td>Become quiet</td>
<td>Verbally express your pain</td>
<td>Yell and/or cry</td>
</tr>
<tr>
<td>Do you feel comfortable in freely making requests to MD/CNM/nurse?</td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Do you prefer to be addressed by:</td>
<td>Your first name</td>
<td>Your last name</td>
<td></td>
</tr>
<tr>
<td>What type of infant feeding are you planning?</td>
<td>Breastfeeding</td>
<td>Bottle feeding</td>
<td>Both</td>
</tr>
<tr>
<td>Do you prefer to drink water:</td>
<td>At room temperature</td>
<td>With ice</td>
<td></td>
</tr>
</tbody>
</table>

After delivery do you prefer:
- Hot beverages
- Cold beverages
- When an ultrasound is done
- Immediately after birth
- After the placenta is delivered

While in the hospital after having your baby do you prefer:
- Showers
- Baths
- Sponge baths
- None

Do you believe it is okay to wash your hair in the first few days after delivery?
- Yes
- No

According to your cultural practices when do women who have had a baby usually get up to walk around?
- Within the first few hours after delivery
- The day after delivery
- Prefer to stay in bed

According to your cultural practices when is it acceptable for others to praise your baby?
- Anytime
- Only if they are touching infant
- Never

After delivery how long will it be before you resume normal activities outside the home?
- At least 1 week
- Two weeks
- One month
- 45 days
- Over 45 days
- No specific amount of time

**FIGURE 4-11** Birth plan. Cultural assessment data collection tool to assist in developing an individualized plan of care. This tool can be translated into multiple languages and allows the nurse to compare the patient’s answers to an identical tool in the nurse’s primary language, thus enabling the nurse to provide care that is cultural sensitive. (From Leifer, G. (2005). Maternity nursing (9th ed.). W.B. Saunders.)
emptying time during pregnancy changes absorption of drugs and can delay onset of action. Parenteral medication may be absorbed more rapidly because of increased blood flow and may have a faster onset of action than in the nonpregnant state. The increased levels of estrogen and progesterone may alter hepatic (liver) function, resulting in drug accumulation in the body. Drugs can cross the placenta and have an impact on fetal development, especially in the first trimester, and have increased absorption levels in the developing fetus in the third trimester. The mother should be instructed to check with her health care provider before taking over-the-counter medications. Taking ibuprofen in the third trimester can cause early closure of the ductus arteriosus, resulting in fetal distress. Drugs can pass into breast milk by diffusion and be ingested by the neonate during breastfeeding. If the lactating mother must take a medication, it should be administered immediately after the infant breastfeeds to minimize passage to the infant. The FDA has established a category of risks for medication use during pregnancy, and it is published in most drug books nurses can use as a reference. All women of childbearing age should be counseled about the risk of ingesting drugs during pregnancy and lactation. Pregnancy category risk allows for some assessment of risk to the fetus when a drug is prescribed in a pregnant woman. See Box 4-6.

**Table 4-6** Physiological and Psychological Changes in Pregnancy, Nursing Interventions, and Teaching

<table>
<thead>
<tr>
<th>MATERNAL CHANGES</th>
<th>SIGNS AND SYMPTOMS</th>
<th>NURSING INTERVENTIONS/TEACHING</th>
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<tr>
<td><strong>FIRST TRIMESTER</strong></td>
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<tr>
<td>Fertilization occurs.</td>
<td>Pregnancy test is positive.</td>
<td>Guide patient regarding nutritional needs and folic acid requirements.</td>
</tr>
<tr>
<td>Increased progesterone levels result in amenorrhea.</td>
<td>Fainting is possible.</td>
<td>Encourage patient to seek early prenatal care.</td>
</tr>
<tr>
<td>Sodium (Na) retention increases.</td>
<td>Morning nausea can occur.</td>
<td>Assess attitude toward this pregnancy and how it affects family.</td>
</tr>
<tr>
<td>Nitrogen (N) stores decrease.</td>
<td>Relaxation of gastrointestinal (GI) muscles can cause “heartburn.”</td>
<td>Teach patient how to rise slowly from prone position.</td>
</tr>
<tr>
<td>Blood volume increases.</td>
<td>Sensitivity to odors increases.</td>
<td>Teach patient how to cope with nausea without medication:</td>
</tr>
<tr>
<td>Levels of relaxin hormone increase.</td>
<td>Pigmentation deepens on face (chloasma) and on abdomen (linea nigra).</td>
<td>• Eat dry crackers before arising.</td>
</tr>
<tr>
<td>Levels of hCG hormone increase.</td>
<td>Abdomen enlarges at end of first trimester when uterus rises out of pelvis.</td>
<td>• Use acupressure.</td>
</tr>
<tr>
<td>Placental gland releases melanin-stimulating hormone.</td>
<td>Small weight gain occurs.</td>
<td>Discuss body changes and assure patient that pigmentation will fade after puerperium.</td>
</tr>
<tr>
<td>Fetus grows.</td>
<td>Enlarged uterus presses on bladder.</td>
<td>Discuss role of frequency of urination on lifestyle and activities.</td>
</tr>
<tr>
<td>Uterus begins to enlarge.</td>
<td></td>
<td>Facilitate communication with partner concerning relationships during pregnancy.</td>
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**The Effect of Pregnancy and Lactation on Medication Ingestion**

The physiological changes in pregnancy affect the metabolism of ingested medications. Subtherapeutic drug levels may occur because of the increased plasma volume, cardiac output, and glomerular filtration that occur during pregnancy. A decreased gastric
For fathers, the announcement phase begins when pregnancy is confirmed, followed by adjustment phase, and, finally, focus phase in the third trimester and during labor, when "feeling like a father" develops.

Parents adjust to reality of pregnancy. Review father’s role as well as mother’s responses. Refer to community agencies as needed. Assess for misinformation and knowledge deficits. Help parents identify concerns. Answer questions. Discuss relevant topics such as care of siblings and role of grandparents.

**SECOND TRIMESTER**

Corpus luteum is absorbed and placenta takes over fetal support (between third and fourth month).

Blood volume increases in placental bed. Teach patient how to minimize risk of habitual abortion between third and fourth month when placenta begins to take over.

Broad ligament stretches as uterus enlarges.

Vascularity of pelvis increases.

Blood volume and vasomotor instability increase. Cardiac output increases. Physiological anemia may occur. Iron supplements may be prescribed for anemia. Teach patient how to prevent constipation, and teach change in stool color during iron therapy.

Renal threshold decreases. Perineal itching may occur. Test for glucose in urine and require glucose tolerance test in second trimester to rule out gestational diabetes. Teach patient hygienic measures when high glucose level is present (front to back wiping; wearing cotton panties).

Uterus rises out of pelvis. Estrogen relaxes sacroiliac joint.

Center of gravity of body changes. Teach patient proper shoe/heel height to avoid falling. Teach placement of automobile restraints across hips rather than across abdomen. Teach patient to avoid lying supine in bed after fourth month of pregnancy to prevent supine hypotension syndrome. Teach posture and pelvic rocking exercises. Instruct that clothes should hang from shoulders.

Pressure on bladder and rectum increases. Anticipate urinary frequency during long trips. Teach patient to monitor pulse rate (maximum 90 beats/min), and teach that inability to converse without taking frequent breaths is a sign of physiological stress. Teach patient to stop exercising if numbness, pain, or dizziness occurs.

Enlarging uterus compresses nerves supplying lower extremities. Decreased calcium levels and increased phosphorus levels are possible. Decreasing cardiac reserve and increasing respiratory effort start late in second trimester.

Leg muscle spasms occur, especially when reclining. Nurse checks for Homans' sign. Teach patient how to dorsiflex the foot to help relieve spasms. Massage foot.

Hormonal influence causes “id” to come to surface. Mood swings occur. Prepare spouse/significant other and family for mood swings, outspoken behavior, and labile emotions (“speaks before she thinks”).
Levels of relaxin hormone increase.
- Sphincter of stomach relaxes, and gastrointestinal motility is slowed.
- Skin itches.
- Skin pigmentation deepens.

Anterior pituitary secretes melanin-stimulating hormone.
- Increased estrogen levels develop network of increased arterioles.
- Estrogen levels increase.
- Increased estrogen levels develop network of increased arterioles, resulting in gingivitis and stuffy nose.
- Estrogen levels increase. Increased estrogen levels develop increased vascularity of oral tissues, resulting in gingivitis and stuffy nose.

Placental barrier allows certain elements and organisms to pass through to fetus.
- Some medications can pass through placental barrier and cause fetal defects.
- Placental barrier allows certain elements and organisms to pass through to fetus.
- Traveling to countries that have endemic diseases can have negative effect on fetus; active immunization should be avoided.
- Increased levels of platelets occur.
- Women are prone to thrombo-phlebitis if they are inactive for long periods.

Fetal growth continues.
- Mother feels signs of life; fetus moves and kicks.
- Increased levels of platelets occur.
- Women are prone to thrombo-phlebitis if they are inactive for long periods.

Third trimester
- Weight gain of 20-25 pounds occurs.
- Colostrum forms.
- Increased estrogen levels cause edema of larynx.
- Maximum increase in cardiac output (increase in stroke volume) occurs.
- Edema of hands and wrists is possible.

Physiological and Psychological Changes in Pregnancy, Nursing Interventions, and Teaching—cont'd

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<td>Levels of relaxin hormone increase.</td>
<td>Sphincter of stomach relaxes, and gastrointestinal motility is slowed.</td>
<td>Teach patient how to prevent constipation. Increase fluid intake and avoid gas-forming foods.</td>
</tr>
<tr>
<td>Increase in estrogen levels causes increased excretory function of skin.</td>
<td>Skin itches.</td>
<td>Teach patient to wear loose clothing, shower frequently, and use bland soaps and oils for comfort. Prepare patient to anticipate development of spider nevi and skin pigmentation. reassure patient that most fade after puerperium.</td>
</tr>
<tr>
<td>Anterior pituitary secretes melanin-stimulating hormone.</td>
<td>Skin pigmentation deepens.</td>
<td>Teach proper oral hygiene techniques. Edema can occur. Assess blood pressure and report proteinuria.</td>
</tr>
<tr>
<td>Estrogen levels increase.</td>
<td>Increased estrogen levels develop network of increased arterioles.</td>
<td>Teach patient to cleanse nipples to keep ducts from being blocked by colostrum. Avoid soaps, ointments, and alcohol that dry skin. Teach patient not to stimulate nipples by massage or exercise, because doing so may increase risk for preterm labor.</td>
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<tr>
<td>Pituitary gland secretes prolactin.</td>
<td>Colostrum leaks from nipples and sometimes cakes. Breasts enlarge.</td>
<td>Teach patient to cleanse nipples to keep ducts from being blocked by colostrum. Avoid soaps, ointments, and alcohol that dry skin. Teach patient not to stimulate nipples by massage or exercise, because doing so may increase risk for preterm labor.</td>
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<td>Traction on brachial plexus is caused by drooping of shoulders as breast size increases. Placental barrier allows certain elements and organisms to pass through to fetus.</td>
<td>Fingers tingle. Some medications can pass through placental barrier and cause fetal defects.</td>
<td>Teach patient proper posture. Encourage use of a supportive maternity bra. Advise patient not to smoke and not to self-treat with medications. Teach patients that certain jobs should be avoided (e.g., working as a parking attendant, in a dry cleaning plant, and in a chemistry laboratory). Advise patient regarding travel.</td>
</tr>
<tr>
<td>Lowered oxygen levels can cause fetal hypoxia.</td>
<td>Traveling to countries that have endemic diseases can have negative effect on fetus; active immunization should be avoided.</td>
<td>Most commercial airlines have cabin pressure controlled at or below 5000-foot level and therefore do not pose risk to fetus. Encourage patient to keep hydrated because of low cabin humidity in airplanes and to move around to help prevent thrombophlebitis. Teach proper nutrition to foster fetal growth without adding extra “empty” calories. Encourage patient to attend child care/pa-enting classes.</td>
</tr>
<tr>
<td>Increased levels of platelets occur.</td>
<td>Women are prone to thrombo-phlebitis if they are inactive for long periods.</td>
<td>Encourage patient to keep hydrated because of low cabin humidity in airplanes and to move around to help prevent thrombophlebitis. Teach proper nutrition to foster fetal growth without adding extra “empty” calories. Teach patient care of nipples. Introduce nipple pads. Avoid nipple stimulation to prevent preterm labor. Professional singers may lose voice quality.</td>
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<tr>
<td>Fetal growth continues.</td>
<td>Mother feels signs of life; fetus moves and kicks.</td>
<td>Teach patient need for rest periods and organization of work. Teach patient care of nipples. Introduce nipple pads. Avoid nipple stimulation to prevent preterm labor. Professional singers may lose voice quality.</td>
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<tr>
<td>Third trimester</td>
<td>Weight gain of 20-25 pounds occurs. Colostrum forms.</td>
<td>Patient tires easily. Colostrum may leak from breasts. Voice changes. Patient tires easily.</td>
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The mother’s blood volume is about 45% greater than her prepregnant volume to perfuse the placenta and extra-maternal tissues. Her blood pressure does not increase because resistance to blood flow in her arteries decreases. The fluid portion of her blood increases more than the cellular portion, resulting in a pseudoanemia.

The common discomforts of pregnancy occur as a result of hormonal, physiological, and anatomical changes normally occurring during pregnancy. The nurse should teach relief measures and abnormal signs to report to the health care provider.

Supine hypotension syndrome, also known as aortocaval compression or vena cava syndrome, may occur if the pregnant woman lies flat on her back. Turning to one side or placing a small pillow under one hip can help relieve this hypotension.

To provide for the growth of the fetus and maternal tissues, the mother needs 300 extra, high-quality calories daily. Important nutrients that must be increased are protein, calcium, iron, and folic acid. Five hundred extra calories a day are needed for lactation.

Adequate folic acid intake before conception can reduce the incidence of neural tube defects such as anencephaly or spina bifida. The Centers for Disease Control and Prevention recommend that all fertile women consume 400 mg (0.4 mcg) of folic acid daily.

Fathers should be included in prenatal care to the extent they and the woman desire.

Key Points

- Early and regular prenatal care promotes the healthiest possible outcome for mother and infant.
- Determination of the woman’s estimated date of delivery is calculated from her last normal menstrual period.
- The length of a pregnancy is 40 weeks after the last normal menstrual period plus or minus 2 weeks. The expected date of delivery is determined by using Nägele’s rule.
- Presumptive signs of pregnancy often have other causes. Probable signs more strongly suggest pregnancy, but can still be caused by other conditions. Positive signs have no other cause except pregnancy. The three positive signs of pregnancy include detection of a fetal heartbeat, recognition of fetal movements by a trained examiner, and visualization of the embryo or fetus on ultrasound.
- The optimal weight gain during pregnancy is 55 to 77 kg (25 to 35 pounds).
- The uterus undergoes the most obvious changes in pregnancy: it increases in weight from approximately 60 g (2 oz) to 1000 g (2.2 pounds); it increases in capacity from about 10 ml ounce) to 5000 ml (5 quarts).
- Pregnancy affects all body systems.
- The mother’s blood volume is about 45% greater than her prepregnant volume to perfuse the placenta and extra-maternal tissues. Her blood pressure does not increase because resistance to blood flow in her arteries decreases. The fluid portion of her blood increases more than the cellular portion, resulting in a pseudoanemia.
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- Fathers should be included in prenatal care to the extent they and the woman desire.
- Adaptation to pregnancy occurs in the mother, father, and other family members. Prenatal care involves physical and psychological aspects and should be family centered.
- Childbirth education includes formal classes and informal counseling. Education should include nutrition, prenatal visits, exercise, breathing and relaxation techniques, the birth process, safety issues, and beginning parenting skills.
Critical Thinking Questions

1. Mrs. S. states she is anxious to complete this clinic appointment because she wants to “light up a cigarette.” What is your major concern about her smoking? What interventions would be appropriate?

2. Mrs. S. states that her dietary pattern is heavily influenced by her perceived “food cravings,” which have occurred increasingly in the past month. What would be your approach to this problem?

Review Questions

1. A woman is having a prenatal visit at 18 weeks of gestation. Why is it important to ask her about fetal movement?
   1. Absence of fetal movement at this time suggests that the pregnancy is more advanced than her dates indicate.
   2. Denial of fetal movement at this stage in pregnancy may indicate that the woman is not accepting her pregnancy.
   3. If she has started feeling fetal movement, the fetal heartbeat will be checked with a fetoscope to confirm that the fetus is living.
   4. Fetal movement is first felt by the mother about this time and provides a marker for approximate gestational age.

2. A pregnant woman complains that she has a large amount of vaginal secretions. The next most appropriate nursing action is to
   1. Consult her nurse-midwife for a cream or douche
   2. Ask her if the discharge is irritating or causes itching
   3. Advise her to change cotton panties twice daily
   4. Tell her to reduce sexual intercourse for a few weeks

3. During a prenatal examination at 30 weeks of gestation, a woman is lying on her back on the examining table. She suddenly complains of dizziness and feeling faint. The most appropriate response of the nurse would be to
   1. Reassure the woman and take measures to reduce her anxiety level
   2. Offer the woman some orange juice or other rapidly absorbed form of glucose
   3. Place a pillow under the woman’s head
   4. Turn the woman onto her side

4. A woman is being seen for her first prenatal care appointment. She has a positive home pregnancy test and her chart shows a TPALM recording of gravida 40120. The nurse would understand that
   1. Minimal prenatal teaching will be required because this is her fourth pregnancy
   2. The woman will need help in planning the care of her other children at home during her labor and delivery
   3. The woman should experience minimal anxiety because she is familiar with the progress of pregnancy
   4. This pregnancy will be considered high risk and measures to reduce anxiety will be needed

5. Prenatal nursing care for the father should emphasize
   1. Giving him guidance so he can focus on the mother getting through pregnancy
   2. Involving him in the pregnancy as much as he and the mother desire
   3. Encouraging him to attend all prenatal visits with the mother
   4. Making the fact of fatherhood as real as possible to him