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2021 Prenatal/Perinatal Care Preventive Health Guidelines

Highmark is committed to promoting and providing quality prenatal/perinatal care in order to ensure the well being of the expectant mother and the unborn child. The following guidelines are to be used in the care of the maternity patient with the understanding that additional services should be rendered based on the special needs of the individual patient.

The Patient Protection and Affordable Care Act (PPACA, P.L. 111-148, March 23, 2010, as amended) requires, among other things, coverage of all A and B Recommendations as promulgated by the United States Preventive Services Task Force (USPSTF). Recommendations can be found at http://www.uspreventiveservicestaskforce.org/Page/Name/uspstf-a-and-b-recommendations/

Initial Evaluation	Up to Week 28	28 - 36 weeks	36+ weeks
The FIRST VISIT should be within the first 12 weeks of pregnancy.	Patient should be seen every four weeks	Patient should be seen every two to three weeks	Patient should be seen weekly
PHYSICAL EXAM SHOULD INCLUDE: - Nutritional status - Height - Weight - Blood pressure - Exam of head - Thyroid - Breasts - Heart - Lungs - Abdomen - Extremities - Pelvis Uterine size Capacity of pelvis	PHYSICAL EXAM SHOULD INCLUDE: - Blood pressure - Weight - Fundal height - Fetal heart rate	 PHYSICAL EXAM SHOULD INCLUDE: Blood pressure Weight Fundal height Fetal heart rate Assess for edema Discussion: Family Planning Choices First time parents: Choosing the baby's clinician Communication of any relevant information to the baby's clinician Preparing for the arrival of the baby Breast feeding support (during pregnancy and after birth) USPSTF – B Recommendation 	PHYSICAL EXAM SHOULD INCLUDE: - Blood pressure - Weight - Fundal height - Fetal heart rate - Assess for edema - Fetal presentation Discussion: -Long distance travel is not recommended after 36 weeks.

Initial Evaluation	Up to Week 28	28 - 36 weeks	36 + weeks
		Immunizations Preparing the home, safety issues, sleeping arrangements/crib, car seat, help at home	
COMPLETE FAMILY HISTORY INCLUDING FATHER OF BABY	Assessed at the first visit	Assessed at the first visit	Assessed at the first visit
 Metabolic disorders Genetic and congenital abnormalities Mental retardation Multiple births History of depression History of substance abuse 			
HEALTH HISTORY - Menstrual history - Family planning/birth control methods - Detailed record of past pregnancies Blood type, Rh type and if Rho(D) immunoglobin given Premature deliveries Abortions, spontaneous and induced Number of living children Spacing of previous pregnancies Length of each gestation Hx of depression Stillborn Genetic diseases Substance Abuse Group B Strep Route of each delivery Sex and weight of each newborn - Current pregnancy information Estimate date of delivery Evaluate risk factors Maternal age Vaginal bleeding Urinary infections Exposure to radiation and chemicals Use of alcohol - USPSTF recommends screening	Assessed at the first visit	Assessed at the first visit	Assessed at the first visit

Initial Evaluation	Up to Week 28	28 - 36 weeks	36 + weeks
	Op to week 28	28 - 30 weeks	SO + WEEKS
alcohol misuse by pregnant women at the time of			
the physical exam. USPSTF - B Recommendation			
Pregnant women: The USPSTF recommends that clinicians			
ask all pregnant women about tobacco use, advise them			
to stop using tobacco, and provide behavioral			
interventions for cessation to pregnant women who use			
tobacco. A Recommendation 2015			
Sexual history and discussion of HIV			
Asthma			
- Medications			
- Herbs and supplements			
- Drug sensitivity			
- Allergies			
- Past surgeries			
- Blood transfusions			
- Diabetes and other metabolic diseases			
- Vascular problems			
- Hypertension			
- Sexually transmitted diseases, including syphilis and			
genital herpes - Convulsive disorders			
- Gynecologic abnormalities			
- Serious injuries			
- Environmental and occupational exposures			
- Immunity and immunization status, including influenza			
immunization for the patient who will be pregnant during			
the flu season. (CDC 2006)			
- Health-care personnel should administer a dose of Tdap			
during each pregnancy irrespective of the patient's prior			
history of receiving Tdap. (CDC 2012)			
-Discussion of domestic violence			
-Discussion of benefits of breastfeeding			
-Discussion of preventing CMV (cytomegalovirus)			
-Counseling for Dental and Periodontal Disease			
Note: Extra cleaning for pregnant members who have			

Initial Evaluation	Up to Week 28	28 - 36 weeks	36 + weeks
Concordia (UCCI) coverage.			
Note: AGOG encourages Ob-Gyns to screen women for depression during and after pregnancy			
The USPSTF recommends the use of low-dose aspirin (81 mg/day) as preventive medication after 12 weeks of gestation in women who are at high risk for preeclampsia. B Recommendation			
The USPSTF recommends screening for depression in the general adult population, including pregnant and postpartum women. Screening should be implemented with adequate systems in place to ensure accurate diagnosis, effective treatment, and appropriate follow-up. B Recommendation 2016			
Bright Futures – screening postpartum during pediatrician visits – frequency per Bright Futures chart 2018			
The USPSTF recommends that clinicians provide or refer pregnant and postpartum persons who are at increased risk of perinatal depression to counseling interventions. 2019 B Recommendation			
The USPSTF recommends screening for preeclampsia in pregnant women with blood pressure (BP) measurements throughout pregnancy. B Recommendation 2017			
The USPSTF recommends that all women who are planning or capable of pregnancy take a daily supplement containing 0.4 to 0.8 mg (400 to 800 µg) of folic acid. A Recommendation. 2017			

Initial Evaluation	Up to Week 28	28 - 36 weeks	36+ weeks
 LAB TESTS The USPSTF recommends screening for gestational diabetes mellitus (GDM) in asymptomatic pregnant women after 24 weeks of gestation. B Recommendation (USPSTF 2014 Update) The USPSTF concludes that the current evidence is insufficient to assess the balance of benefits and harms of screening for iron deficiency anemia in pregnant women to prevent adverse maternal health and birth outcomes. I Recommendation (2015 update) The USPSTF recommends screening for asymptomatic bacteriuria using urine culture in pregnant persons. B Recommendation 2019 update Blood group Rh type - USPSTF strongly recommends Rh (D) blood typing and antibody testing for all pregnant women during their first visit for pregnancy-related care. USPSTF – A Recommendation USPSTF also recommends repeated Rh (D) antibody testing for all unsensitized Rh (D)-negative women at 24-28 weeks' gestation, unless the biological father is known to be Rh (D)-negative. USPSTF – B Recommendation Rubella antibody titer Syphilis screen. USPSTF – A Recommendation Cervical cytology The USPSTF recommends screening for hepatitis B virus (HBV) infection in pregnant women at their first prenatal visit. A recommendation updated July 2019. 	 LAB TESTS Between weeks 24 - 28, patient should be tested for gestational diabetes as indicated: Urine dip stick for protein and glucose. 	LAB TESTS Urine dipstick for protein and glucose. At week 28 - Repeat antibody test if unsensitized, RH negative, and prophylactic Rho(D) immunoglobulin should be given	 LAB TESTS Urine dipstick for protein and glucose. Group B Strep screen (35-37 weeks) As indicated for high risk factors: Gonorrhea screen Chlamydia screen Repeat syphilis screen Repeat HIV screen

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- Ultrasound at 16 - 20 weeks gestation, as indicated			
- Chlamydia Routine screening for all pregnant women aged 24			
and younger and for older pregnant women at risk.			
USPSTE - B Recommendation			
-Gonorrhea if at high risk of infection. USPSTF – B			
Recommendation			
- The USPSTF recommends that clinicians screen for HIV			
infection in all pregnant persons, including those who			
present in labor or at delivery whose HIV status is			
unknown. A recommendation updated June 2019.			
- Multiple Marker Screening - Discussion of prenatal screening to determine			
anatomic and chromosomal abnormalities			
-Offer Cystic Fibrosis screening			
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Additional lab tests and services to be			
conducted based on history (This list is not all-			
inclusive)			
- Screening for diabetes "as indicated"			
- Examination for sickle cell			
- Skin test for tuberculosis - Urine drug screen			
5			
- Annual Influenza vaccine as indicated by the CDC			

Time of Delivery	Post-partum
	Visit 4 - 6 weeks after delivery

 LAB TESTS Hemoglobin and hematocrit, type and screen when indicated Urine drug screen, as indicated, at time of presentation for delivery to advise the pediatrician of positive results Syphilis screen at delivery, if no prenatal care Hepatitis B surface antigen screen, if no prenatal care Entire screen, if no prenatal care Immunization against rubella (MMR), if indicated, at time of discharge after delivery. Administration of Rho(D) immunoglobulin if indicated, at time of discharge after delivery. Varicella, at time of discharge after delivery, (only if there is no provider documented history of chickenpox or a negative antibody titre for past infection) 	 VISIT SHOULD INCLUDE: Interval history Physical Exam Breasts Abdomen External and internal genitalia Discussion of Pap smear follow-up as indicated Review of family planning/birth control methods. Screen for depression: Bright Futures – screening postpartum during pediatrician visits – frequency per Bright Futures chart 2018 Screen for domestic violence IMMUNIZATION Recommend Varicella (only if there is no provider documented history of chickenpox or a negative antibody titre for past infection), Hepatitis B, Human papillomavirus vaccine, if appropriate, per CDC recommendations. 	Deleted:
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References

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- 2. Guidelines for Perinatal Care, 5th edition, American Academy of Pediatrics and the American College of Obstetricians and Gynecologists, October 2002.
- 3. American Diabetes Association Clinical Practice Recommendations 2003. Gestational Diabetes, Diabetes Care, Volume 26: Supplement 1, 2003,
- American Academy of Pediatrics (2005). <u>Breastfeeding and the Use of Human Milk</u>, Pediatrics, February 7, 2005, <u>http://aappolicy.aappublications.org/cgi/content/full/pediatrics;115/2/496</u> This is a revision to the article PEDIATRICS Vol. 115 No. 2 February 2005, pp. 496-506 (doi:10.1542/peds.2004-2491).
- 5. <u>http://www.acog.org/</u> The American College of Obstetricians and Gynecologists
- 6. <u>http://www.aafp.org/</u> American Academy of Family Practice
- 7. <u>www.cdc.gov</u> CDC (2008)
- 8. http://www.uspreventiveservicestaskforce.org/uspstopics.htm

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