# ambetter.

# Preventive Services Guide

Effective January 1, 2020

© 2018 Ambetter of Peach State. All rights reserved.

AMB18-GA-C-00243

## **Ambetter Preventive Care Services**

Preventive care services can help you take charge of your health so you and your primary care provider (PCP) can catch problems before they start. These services include checkups, tests and screenings based on your age, weight or medical history.

See the charts on the following pages for the preventive services included in your Ambetter health plan. At your annual wellness exam, ask your PCP if you need any screenings or tests. Together, you and your PCP can stay updated about any changes in your health.

If you have any questions, talk to your doctor. Or you can call us at the toll-free number listed on the back of your Ambetter ID card.

#### Ambetter Preventive Services Charts

Click on any of the links below to take you to the chart you would like to view:

- 1. Adult Preventive Services
- 2. Women's Preventive Services
- 3. Children's Prevent

applicable.

ive Ser

vices

### Before using this guideline, please check your member specific benefit plan document and any federal or state mandates, if

BENEFIT CONSIDERATIONS

- Throughout this document the following acronyms are used:
  - USPSTF: United States Preventive Services Task Force
     DRACA: Detionst Protection and Affordable Core Act of 2010
  - PPACA: Patient Protection and Affordable Care Act of 2010
     ACIP: Advisory Committee on Immunization Practices
  - ACIP: Advisory Committee on Immunization Practice
     HHS: Health and Human Services
  - HHS: Health and Human Services
  - HRSA: Health Resources and Services Administration

#### Ambetter's Preventive Services Guidelines

Preventive services include a broad range of services (including screening tests, counseling, and immunizations/vaccines). We have adopted the U.S. Preventive Services Task Force (USPSTF) Guide to Clinical Preventive Services (childhood and adolescent immunization schedule approved by: the Advisory Committee on Immunization Practices (ACIP), the American Academy of Pediatrics (AAP), and the American Academy of Family Physicians (AAFP), adult immunization schedule approved by: the Advisory Committee on Immunization Schedule approved by: the Advisory Committee on Immunization Schedule approved by: the Advisory Committee on Immunization Practices (ACIP), the American Academy of Schedule (ACIP), the American Schedule approved by: the Advisory Committee on Immunization Practices (ACIP), the American College of Obstetricians and Gynecologists (ACOG),

To support your efforts and continuously improve the satisfaction of our members, we have adopted national practice parameters for disease management. Our goal in adopting national parameters is to help our members attain optimal quality of life. The parameters are provided to physicians for use as guidelines to as makingsiahthare inoclinical intended to be rigid standards.

#### Adult Preventive Services

**All members**: Annual wellness exams; all routine immunizations and vaccines recommended by the Advisory Committee on Immunization Practices of the Centers for Disease Control and Prevention (CDC).

All members at an appropriate age and/or risk status: Counseling and/or screening for: colorectal cancer; elevated cholesterol and lipids; certain sexually transmitted diseases; HIV; depression; high blood pressure; diabetes. Screening and counseling for alcohol abuse in a primary care setting; tobacco use; obesity; diet and nutrition.

 Men's health: Intervention services as part of a full physical exam or periodic check-up for the purpose of education or counseling on potential health concerns, including smoking cessation counseling.
 Screening for Screening for Screening for abdomina5ageratics and eu(bySmSnT meer 665 mends this for males 65-75 years old who have smoked).

Routine Checkups	18-29 years	30-39 years	40-49 years	50-64 years	65+ years		
Wellness Exam includes personal	Annually for ages 18-		io io youro		oor youro		
history; blood pressure; body mass	21						
index (BMI); physical exam; preventive				- F	Annually		
screening; and counseling	Every 1–3 years, depending on risk factors						
Cancer Screenings	18-29 years	30-39 years	40-49 years	50-64 years	65+ years		
				Screening for men a	and women age 50-75 for		
				colore	ectal cancer		
Colorectal Cancer Screening <sup>1</sup>					est/fecal immunochemical		
Colorectal Caller Screening					al DNA testing (Cologuard)		
					ry 3 years;		
		or flexible sigmoidoscopy every 5 years <sup>2</sup> ; or colonoscopy every 10 years <sup>2</sup>					
	Patients at high risk for colorectal cancer due to family history or physical factors <sup>1</sup>						
	Periodic total skin exame every 3 years at the						
Skin Cancer Screening	Annual total skin exam at discretion of your healthcare provider						
Breast Cancer Screening (Women)			nical breast exam and monthly	self-exam			
Breast Galicer Gereening (Women)			mmogram screening recomme				
Cervical Cancer Screening (Women)			21; if 30 years or older, eith				
			apillomavirus (hrHPV) testing a 5 years and older may stop s		ith hrHPV testing in		
				-			
Testicular and Prostate Cancer (Men) <sup>1</sup>			t each health maintenance vis	-			
Other Recommended Screenings	18-29 years	30-39 years	40-49 years	50-64 years	65+ years		
Body Mass Index (BMI)	(con bo corr		r healthcare provider in additio				
	(can be set	eried annually for overwe	eight and eating disorders, cor	Isuit the CDC's growth	Men between the ages of		
Abdominal Aortic Aneurysm					65 to 75 that have ever		
-					smoked		
Blood Pressure (Hypertension)	At every acute/nonacute medical encounter and at least once every 2 years Every 5 years or more often at discretion of discretion of your healthcare provider						
Cholesterol Screening Diabetes Screening (Type 2)	E	very 5 years or more one		s or earlier if risk facto			
Diabetes corcerning (Type 2)			Consider your risk factors,				
			discuss with your				
			healthcare provider BMD				
Bone Mass Density (BMD) Test (Women)			testing for all post- menopausal women who		nore often at the discretion		
(women)			have one or more risk	or your nee			
			factors for osteoporosis				
		NI	fractures				
Hepatitis B Virus Infection Screening Infectious Disease Screening	Nonpregnant teens and adults who have a high risk for infection           18-29 years         30-39 years         40-49 years         50-64 years         65+ years						
Sexually Transmitted Infections							
(Chlamydia, Gonorrhea, Syphilis,	Annual screenings for sexually active patients under 25; annually for patients age 25 and over if at risk. HPV is for age 26 and under, if not previously vaccinated. <sup>3</sup>						
and HPV 3) Tuberculosis screening: adults	Screenings recommended for latent tuberculosis infection in persons who are at increased risk for infection						
	Scroonings re		iborculosis intection in persor	he who are at increase	d rick for infaction		
	Screenings re	ecommended for latent tu	iberculosis infection in persor	ns who are at increase	ed risk for infection		
Immunizations <sup>1</sup>	Screenings re	ecommended for latent tu	iberculosis infection in persor	ns who are at increase	d risk for infection		
Immunizations <sup>1</sup> (Routine recommendation - Ask	Screenings re 18-29 years	30-39 years	aberculosis infection in persor 40-49 years	ns who are at increase 50-64 years	d risk for infection 65+ years		
Immunizations <sup>1</sup> (Routine recommendation - Ask your PCP about immunizations you							
Immunizations <sup>1</sup> (Routine recommendation - Ask							
Immunizations <sup>1</sup> (Routine recommendation - Ask your PCP about immunizations you may need) Influenza Vaccine (Flu)	18-29 years Ages 19+: Tda	30-39 years	40-49 years Annually bstitute 1-time dose for Td bo	50-64 years	65+ years h Td every 10 years		
Immunizations <sup>1</sup> (Routine recommendation - Ask your PCP about immunizations you may need)	18-29 years Ages 19+: Tda	30-39 years	40-49 years Annually bstitute 1-time dose for Td bo ut getting a Tdap vaccine dur	50-64 years poster), then boost wit ing 3rd trimester of e	65+ years h Td every 10 years		
Immunizations <sup>1</sup> (Routine recommendation - Ask your PCP about immunizations you may need) Influenza Vaccine (Flu) Tetanus, Diptheria, Pertussis (TD/Tdap)	18-29 years Ages 19+: Tda (if you are pregnant,	30-39 years o vaccines once (can sul talk to your doctor abou your b	40-49 years Annually bstitute 1-time dose for Td bo ut getting a Tdap vaccine dur paby from whooping cough (p	50-64 years poster), then boost wit ing 3rd trimester of e ertussis)	65+ years h Td every 10 years very pregnancy to protect		
Immunizations <sup>1</sup> (Routine recommendation - Ask your PCP about immunizations you may need) Influenza Vaccine (Flu)	18-29 years Ages 19+: Tdap (if you are pregnant, 2 doses	30-39 years o vaccines once (can sul talk to your doctor abou your b	40-49 years Annually bstitute 1-time dose for Td bo ut getting a Tdap vaccine dur	50-64 years poster), then boost wit ing 3rd trimester of e ertussis)	65+ years h Td every 10 years very pregnancy to protect		
Immunizations <sup>1</sup> (Routine recommendation - Ask your PCP about immunizations you may need) Influenza Vaccine (Flu) Tetanus, Diptheria, Pertussis (TD/Tdap)	18-29 years Ages 19+: Tda (if you are pregnant,	30-39 years o vaccines once (can sult talk to your doctor about your to for those 19 and older v	40-49 years Annually bstitute 1-time dose for Td bo ut getting a Tdap vaccine dur paby from whooping cough (p	50-64 years boster), then boost wit ing 3rd trimester of e ertussis) ccine and have not had	65+ years h Td every 10 years very pregnancy to protect I chicken pox		
Immunizations <sup>1</sup> (Routine recommendation - Ask your PCP about immunizations you may need) Influenza Vaccine (Flu) Tetanus, Diptheria, Pertussis (TD/Tdap) Varicella Vaccine (Chicken Pox)	18-29 years         Ages 19+: Tdap         (if you are pregnant,         2 doses         3 doses may be	30-39 years	40-49 years Annually Distitute 1-time dose for Td bo ut getting a Tdap vaccine dur paby from whooping cough (p who have not received the vac sexually active patients under risk.	50-64 years	65+ years h Td every 10 years very pregnancy to protect I chicken pox nts age 25 and over if at		
Immunizations <sup>1</sup> (Routine recommendation - Ask your PCP about immunizations you may need) Influenza Vaccine (Flu) Tetanus, Diptheria, Pertussis (TD/Tdap)	18-29 years         Ages 19+: Tdap         (if you are pregnant,         2 doses         3 doses may be         administered to both         males and females         ages 19-26 with	30-39 years	40-49 years Annually Distitute 1-time dose for Td bo ut getting a Tdap vaccine dur paby from whooping cough (p who have not received the vac sexually active patients under	50-64 years	65+ years h Td every 10 years very pregnancy to protect I chicken pox nts age 25 and over if at		
Immunizations <sup>1</sup> (Routine recommendation - Ask your PCP about immunizations you may need) Influenza Vaccine (Flu) Tetanus, Diptheria, Pertussis (TD/Tdap) Varicella Vaccine (Chicken Pox)	18-29 years         Ages 19+: Tdap         (if you are pregnant,         2 doses         3 doses may be         administered to both         males and females         ages 19-26 with         discretion from your	30-39 years	40-49 years Annually Distitute 1-time dose for Td bo ut getting a Tdap vaccine dur paby from whooping cough (p who have not received the vac sexually active patients under risk.	50-64 years	65+ years h Td every 10 years very pregnancy to protect I chicken pox nts age 25 and over if at		
Immunizations <sup>1</sup> (Routine recommendation - Ask your PCP about immunizations you may need) Influenza Vaccine (Flu) Tetanus, Diptheria, Pertussis (TD/Tdap) Varicella Vaccine (Chicken Pox) Human Papillomavirus (HPV)	18-29 years         Ages 19+: Tdap         (if you are pregnant,         2 doses         3 doses may be         administered to both         males and females         ages 19-26 with	30-39 years	40-49 years Annually Distitute 1-time dose for Td bo ut getting a Tdap vaccine dur paby from whooping cough (p who have not received the vac sexually active patients under risk.	50-64 years	65+ years h Td every 10 years very pregnancy to protect I chicken pox nts age 25 and over if at ed. <sup>3</sup>		
Immunizations <sup>1</sup> (Routine recommendation - Ask your PCP about immunizations you may need) Influenza Vaccine (Flu) Tetanus, Diptheria, Pertussis (TD/Tdap) Varicella Vaccine (Chicken Pox)	18-29 years         Ages 19+: Tdap         (if you are pregnant,         2 doses         3 doses may be         administered to both         males and females         ages 19-26 with         discretion from your	30-39 years	40-49 years <u>Annually</u> bostitute 1-time dose for Td bo ut getting a Tdap vaccine dur baby from whooping cough (p who have not received the vac sexually active patients under risk. PV is for age 26 and under, if r	50-64 years	65+ years h Td every 10 years very pregnancy to protect I chicken pox nts age 25 and over if at ed. <sup>3</sup>		
Immunizations <sup>1</sup> (Routine recommendation - Ask your PCP about immunizations you may need) Influenza Vaccine (Flu) Tetanus, Diptheria, Pertussis (TD/Tdap) Varicella Vaccine (Chicken Pox) Human Papillomavirus (HPV) Shingles Vaccine <sup>2</sup>	18-29 years         Ages 19+: Tdap         (if you are pregnant,         2 doses         3 doses may be         administered to both         males and females         ages 19-26 with         discretion from your	30-39 years	40-49 years Annually Distitute 1-time dose for Td bo ut getting a Tdap vaccine dur paby from whooping cough (p who have not received the vac sexually active patients under risk.	50-64 years	65+ years h Td every 10 years very pregnancy to protect I chicken pox nts age 25 and over if at ed. <sup>3</sup>		
Immunizations <sup>1</sup> (Routine recommendation - Ask your PCP about immunizations you may need) Influenza Vaccine (Flu) Tetanus, Diptheria, Pertussis (TD/Tdap) Varicella Vaccine (Chicken Pox) Human Papillomavirus (HPV) Shingles Vaccine <sup>2</sup> Pneumococcal 13-Valent	18-29 years         Ages 19+: Tdap         (if you are pregnant,         2 doses         3 doses may be         administered to both         males and females         ages 19-26 with         discretion from your	30-39 years	40-49 years <u>Annually</u> bostitute 1-time dose for Td bo ut getting a Tdap vaccine dur baby from whooping cough (p who have not received the vac sexually active patients under risk. PV is for age 26 and under, if r e prior to age 65	50-64 years	65+ years h Td every 10 years very pregnancy to protect I chicken pox nts age 25 and over if at ed. <sup>3</sup> trs and older 1 dose 65> if no evidence of prior immunization		
Immunizations       1         (Routine recommendation - Ask your PCP about immunizations you may need)         Influenza Vaccine (Flu)         Tetanus, Diptheria, Pertussis (TD/Tdap)         Varicella Vaccine (Chicken Pox)         Human Papillomavirus (HPV)         Shingles Vaccine         Pneumococcal 13-Valent Conjugate (PCV13)         Pneumococcal Polysaccharide (PPSV23)	18-29 years         Ages 19+: Tday         (if you are pregnant,         2 doses         3 doses may be         administered to both         males and females         ages 19-26 with         discretion from your         healthcare provider	30-39 years	40-49 years <u>Annually</u> Destitute 1-time dose for Td bo ut getting a Tdap vaccine dur paby from whooping cough (p who have not received the vac sexually active patients under risk. PV is for age 26 and under, if r e prior to age 65 for to age 65	50-64 years poster), then boost wit ing 3rd trimester of erertussis) point and have not had 25; annually for patien not previously vaccinated 50 year	65+ years h Td every 10 years very pregnancy to protect I chicken pox nts age 25 and over if at ed. <sup>3</sup> ars and older 1 dose 65> if no evidence of prior immunization 1 dose 65> if no evidence of prior immunization		
Immunizations       1         (Routine recommendation - Ask your PCP about immunizations you may need)         Influenza Vaccine (Flu)         Tetanus, Diptheria, Pertussis (TD/Tdap)         Varicella Vaccine (Chicken Pox)         Human Papillomavirus (HPV)         Shingles Vaccine         Pneumococcal 13-Valent Conjugate (PCV13)         Pneumococcal Polysaccharide (PPSV23)         Meningococcal Vaccine	18-29 years         Ages 19+: Tday         (if you are pregnant,         2 doses         3 doses may be         administered to both         males and females         ages 19-26 with         discretion from your         healthcare provider	30-39 years	40-49 years Annually bistitute 1-time dose for Td bo ut getting a Tdap vaccine dur haby from whooping cough (p who have not received the vac sexually active patients under risk. PV is for age 26 and under, if r e prior to age 65 for to age 65 sly immunized, depending on r	50-64 years booster), then boost wit ing 3rd trimester of e ertussis) ccine and have not had 25; annually for patie not previously vaccinate 50 yea	65+ years h Td every 10 years very pregnancy to protect I chicken pox nts age 25 and over if at ed. <sup>3</sup> ars and older 1 dose 65> if no evidence of prior immunization 1 dose 65> if no evidence of prior immunization		
Immunizations       1         (Routine recommendation - Ask your PCP about immunizations you may need)         Influenza Vaccine (Flu)         Tetanus, Diptheria, Pertussis (TD/Tdap)         Varicella Vaccine (Chicken Pox)         Human Papillomavirus (HPV)         Shingles Vaccine         Pneumococcal 13-Valent Conjugate (PCV13)         Pneumococcal Polysaccharide (PPSV23)         Meningococcal Vaccine         Hepatitis A Vaccine	18-29 years         Ages 19+: Tday         (if you are pregnant,         2 doses         3 doses may be         administered to both         males and females         ages 19-26 with         discretion from your         healthcare provider	30-39 years	40-49 years Annually bistitute 1-time dose for Td bo ut getting a Tdap vaccine dur baby from whooping cough (p who have not received the vac sexually active patients under risk. PV is for age 26 and under, if r e prior to age 65 ior to age 65 sly immunized, depending on r ctors are present (if you did r	50-64 years booster), then boost wit ing 3rd trimester of e ertussis) ccine and have not hac 25; annually for patie not previously vaccinate 50 yea isk factors and other in tot get as a child)	65+ years h Td every 10 years very pregnancy to protect I chicken pox nts age 25 and over if at ed. <sup>3</sup> ars and older 1 dose 65> if no evidence of prior immunization 1 dose 65> if no evidence of prior immunization		
Immunizations       1         (Routine recommendation - Ask your PCP about immunizations you may need)         Influenza Vaccine (Flu)         Tetanus, Diptheria, Pertussis (TD/Tdap)         Varicella Vaccine (Chicken Pox)         Human Papillomavirus (HPV)         Shingles Vaccine         Pneumococcal 13-Valent Conjugate (PCV13)         Pneumococcal Polysaccharide (PPSV23)         Meningococcal Vaccine	18-29 years         Ages 19+: Tdap         (if you are pregnant,         2 doses         3 doses may be         administered to both         males and females         ages 19-26 with         discretion from your         healthcare provider         1 or r	30-39 years	40-49 years Annually bistitute 1-time dose for Td bo ut getting a Tdap vaccine dur haby from whooping cough (p who have not received the vac sexually active patients under risk. PV is for age 26 and under, if r e prior to age 65 for to age 65 sly immunized, depending on r	50-64 years booster), then boost wit ing 3rd trimester of e ertussis) ccine and have not hac 25; annually for patie bot previously vaccinate 50 yea isk factors and other ir iot get as a child)	65+ years h Td every 10 years very pregnancy to protect I chicken pox nts age 25 and over if at ed. <sup>3</sup> ars and older 1 dose 65> if no evidence of prior immunization 1 dose 65> if no evidence of prior immunization 1 dose 65> if no evidence of prior immunization 1 dose 65> if no evidence of prior immunization		
Immunizations       1         (Routine recommendation - Ask your PCP about immunizations you may need)         Influenza Vaccine (Flu)         Tetanus, Diptheria, Pertussis (TD/Tdap)         Varicella Vaccine (Chicken Pox)         Human Papillomavirus (HPV)         Shingles Vaccine         Pneumococcal 13-Valent Conjugate (PCV13)         Pneumococcal Polysaccharide (PPSV23)         Meningococcal Vaccine         Hepatitis A Vaccine	18-29 years         Ages 19+: Tdap         (if you are pregnant,         2 doses         3 doses may be         administered to both         males and females         ages 19-26 with         discretion from your         healthcare provider         1         0         1         0         1         0	30-39 years	40-49 years Annually bostitute 1-time dose for Td bo at getting a Tdap vaccine dur paby from whooping cough (p who have not received the vac sexually active patients under risk. PV is for age 26 and under, if r e prior to age 65 sly immunized, depending on r ctors are present (if you did r actors are present (if you did at first prenatal visit. Consult r 3 doses if risk factors are pr	50-64 years booster), then boost wit ing 3rd trimester of e ertussis) ccine and have not hac 25; annually for patie not previously vaccinate 50 yea isk factors and other ir iot get as a child) mot get as a child) with your healthcare p	65+ years h Td every 10 years very pregnancy to protect I chicken pox nts age 25 and over if at ed. <sup>3</sup> ars and older 1 dose 65> if no evidence of prior immunization 1 dose 65> if no evidence of prior immunization 1 dose 65> if no evidence of prior immunization 1 dose 65> if no evidence of prior immunization		
Immunizations       1         (Routine recommendation - Ask your PCP about immunizations you may need)         Influenza Vaccine (Flu)         Tetanus, Diptheria, Pertussis (TD/Tdap)         Varicella Vaccine (Chicken Pox)         Human Papillomavirus (HPV)         Shingles Vaccine         Pneumococcal 13-Valent Conjugate (PCV13)         Pneumococcal Polysaccharide (PPSV23)         Meningococcal Vaccine         Hepatitis B Vaccine	18-29 years         Ages 19+: Tdap         (if you are pregnant,         2 doses         3 doses may be         administered to both         males and females         ages 19-26 with         discretion from your         healthcare provider         1         0         1         0         1         0	30-39 years	40-49 years Annually bistitute 1-time dose for Td bic it getting a Tdap vaccine dur baby from whooping cough (p who have not received the vac sexually active patients under risk. PV is for age 26 and under, if r e prior to age 65 for to age	50-64 years booster), then boost wit ing 3rd trimester of e ertussis) ccine and have not hac 25; annually for patie not previously vaccinate 50 yea isk factors and other ir iot get as a child) mot get as a child) with your healthcare p	65+ years h Td every 10 years very pregnancy to protect I chicken pox nts age 25 and over if at ed. <sup>3</sup> ars and older 1 dose 65> if no evidence of prior immunization 1 dose 65> if no evidence of prior immunization 1 dose 65> if no evidence of prior immunization 1 dose 65> if no evidence of prior immunization		

#### Women's Preventive Services

Screenings for women's health, including pregnancy-related preventive services, include: Well-woman visits, including preconception counseling and prenatal care, Pap tests and any cervical cancer screening tests including human papillomavirus (HPV), contraceptive methods and counseling, and screening and counseling for interpersonal and domestic violence.

Routine Checkups	18-29 years	30-39 years	40-49 years	50-64 years	65+ years
Wellness Exam includes personal history; blood pressure; body mass index (BMI);	Annually for ages 18-21				
physical exam; preventive screening; and counseling	Every 1-3 years, depending on risk factors			Annually	Annually
Routine Screenings	18-29 years	30-39 years	40-49 years	50-64 years	65+ years
Anemia Screening		Pregnan	t Women		
Cervical Cancer Screening (Women)		high-risk human papillom	e 21; if 30 years or older, navirus (hrHPV) testing alon Nomen 65 years and olde	e or every 5 years with hrH	
FDA Approved Contraceptive Methods and Counseling	As prescribed by a healthcare provider for women with reproductive capability				
Colorectal Cancer Screening <sup>1</sup>				colorecta Fecal occult blood test test annually <sup>2</sup> ; or fecal I every 3 or flexible sigmoidosce colonoscopy ev	years; ppy every 5 years <sup>2</sup> ; or
Gestational Diabetes Screening		•	I cancer due to family histo	/ / /	
Skin Cancer Screening	For women 24 to 28 weeks pregnant, or those at high risk of developing gestational diabetes           Periodic total skin exams every 3 years at discretion of your healthcare provider           Annual total skin exam at discretion of your healthcare provider				
Breast Cancer Screening <sup>1</sup>			breast exam and monthly s		
-	Mammogram screening recommended once every 2 years**				
Domestic and Interpersonal Violence Screening and Counseling	Recommended for all women with a routine screening and counseling by a network provider				
Breast Feeding and Post-Partum Counseling, Equipment and Supplies	For women as part of pre/post-natal counseling for pregnant women, with rental or purchase of certain breast feeding equipment through approved vendors				
Other Recommended Screenings	18-29 years	30-39 years	40-49 years	50-64 years	65+ years
Body Mass Index (BMI)	At the discretion of your healthcare provider in addition to your wellness exam (can be screened annually for overweight and eating disorders, consult the CDC's growth and BMI charts)				
Blood Pressure (Hypertension)	At every acute/nonacute medical encounter and at least once every 2 years				
Cholesterol Screening	Women ages 20 to 45 years for lipid disorders if at increased risk for coronary heart disease Screenings every 5 years or more at age 45 and older as healthcare provider suggest				
Diabetes Screening (Type 2)	Every 3 years, beginning at age 45 or more often and beginning at you age at the discretion of your healthcare provider				
Bone Mass Density (BMD) Test (Women)			Consider your risk factors, discuss with your healthcare provider. BMD testing for all post- menopausal women who have one or more risk factors for osteoporosis fractures	BMD test once, or m discretion of your hea	
Infectious Disease Screening	18-29 years	30-39 years	40-49 years	50-64 years	65+ years
Sexually Transmitted Infections (Chlamydia, Gonorrhea, Syphilis, and HPV 3)	Annual screenings for sexually active patients under 25; annually for patients age 25 and over if at risk. HPV is for age 26 and under, if not previously vaccinated. <sup>3</sup>				
Hepatitis B	3 doses if risk factors are present (if you did not get as a child) (Pregnant women beginning at first prenatal visit. Consult with your healthcare provider)				

#### **Children's Preventive Services**

Includes annual well child visits, screening newborns for hearing problems, thyroid disease, phenylketonuria, sickle cell anemia, and standard metabolic screening panel for inherited enzyme deficiency diseases. Counseling for fluoride for

# prevention of dental cavities; screening for major depressive disorders; vision; lead; tuberculosis; developmental/autism; counseling for obesity.

Screening Tests	0–1 year (Infancy)	1–4 years (Early Childhood)	5–11 years (Middle Childhood)	12–17 years (Adolescence)
		(Early Childhood)	(Midale Childhood)	(Adolescence)
Well Baby Visits and Care (including cholesterol screening, height, weight, developmental milestones, and BMI)	Ages 1-2 weeks; and 1, 2, 4, 6, 9, and 12 months. Assess breastfeeding infants between 3–5 days of age	Ages 15, 18, and 24 months; and 3 and 4 years	Annually	Annually
Anemia	Once between ages9-12 months	As needed at the discretion of your healthcare provider		Starting at age 12, screen all non- pregnant adolescents for anemia every 5-10 years during well visit. Annually screen for anemia if at high risk
Blood Test for Lead	Initial screening between ages 9-12 months	Annually at ages 2 and 3 years, and again at 4 years if in areas of high risk	If never screened, prior to entry to kindergarten	
Urinalysis			Once at age 5 at the discretion of your healthcare provider	
BloodPressure			Annually beginning at ag	ge 3
Hearing	Assess prior to discharge, or by 1 month	Audiome	12, 15, and 17	
Vision	Assess prior to discharge, and by 6 months	between ages 3 and 5 years		
Pap Smear (Females)			Per ACS every 3 yrs. beginning at age 21 or as recommended by practitioner for abnormal findings	
Chlamydia screening				If sexually active and < 24
Tests for Sexually Transmitted	Annual screenings	for sexually active patients under		
Diseases Testicular Exam (Males)				
Congenital Hypothyroidism Screening	Newborns			15
Critical Congenital Heart Disease Screening	Newborns before discharge from hospital			
Cholesterol/Lipid Disorders Screening	At-risk children 2-8 At-risk from 9 -11		At-risk adolescents 12-18	
Tuberculin Test		Children and ad	olescents at risk	
Routine Eye Exam for Children		1 visit a	annually	
Depression				Ages 11 - 17
Immunizations <sup>1</sup>	0–1 year (Infancy)	1–4 years (Early Childhood)	5–11 years (Middle Childhood)	12–17 years (Adolescence)
Hepatitis A	(intency)			high-risk children over 24 months
Hepatitis B	2 doses routinely recommended at birth and ages 1–2 months	1 doses 6–18 months		
Diphtheria, Tetanus, Pertussis (DTaP) Tetanus, Diphtheria, and Acellular Pertussis (Tdap) [Note: replaces Tetanus Diphtheria (Td)]	3 doses of DTaP routinely recommended at ages 2, 4, and 6 months	1 dose at 15–18 months	1 dose between 4–6 years	1 dose of Tdap between ages 7-10 instead of Td vaccine if you do not know if your child has received these; also between ages 13–18 years who missed Td booster at 11–12 years
Polio Vaccine	2 doses routinely recommended at ages 2 and 4 months	1 dose recommended between 6–18 months	1 dose between 4–6 years	
Haemophilus (Hib)	3 doses routinely recommended at ages 2, 4, and 6 months	1 dose between 12-15 months		
Measles, Mumps, Rubella (MMR)		1 dose routinely recommended between 12–15 months	1 dose between 4–6 years	
Varicella Vaccine (Chicken Pox)		1 dose routinely recommended between 12–15 months	1 dose between 4–6 years	
Pneumococcal Vaccine	3 doses routinely recommended at ages 2, 4, and 6 months	1 dose between 12–15 months	years	
Meningococcal Vaccine		Certain high-risk group only. As needed at discretion of your healthcare provider		1 dose between ages 11–12 years; 1 dose at high school or college entry if not previously vaccinated

Human Papillomavirus (HPV)			3 doses between ages 11–12 years for males and females; Any dose not administered at the recommended age, should be administered at a subsequent visit
Influenza Vaccine (Flu)	Annually for children 6 months of age and older		
Rotavirus	3 doses at 2, 4, and 6 months		

- Ambetter will cover additional preventive benefits when required by the state.
- 2 Some immunizations are indicated for certain conditions, discuss with your provider what routine preventive care and immunizations are best for you.
- 3 HPV is for age 26 and under if not previously vaccinated.
- 4 Ambetter from Peach State Health Plan covers vaccines under their preventive service benefit when services are rendered by an in-network provider and/or pharmacy who administers these vaccines.
- Routine recommendation ask your primary care provider (PCP) about immunizations you may need. 5

\*\*Ambetter pays for breast cancer screening once a year starting at age 35. When administered as a preventive breast imaging screening, digital breast tomosynthesis (known as 3-D mammography) is considered a covered, preventive benefit.

#### **Coverage Limitations and Exclusions**

- 1. Services not covered under the preventive care benefit may be covered under another portion of the medical benefit plan.
- 2. Generally, the cost of drugs, medications, vitamins, supplements, or over-the-counter items is not eligible as a preventive care benefit. However, certain outpatient prescription medications, tobacco cessation drugs and/or over the counter items, as required by PPACA, may be covered under the preventive benefit. For details, please refer to the member-specific pharmacy plan administrator.
- 3. An immunization is not covered if it does not meet company Vaccine Policy requirements for FDA labeling (including age and/or gender limitations) and if it does not have definitive ACIP recommendations published in the CDC's Morbidity and Mortality Weekly Report (MMWR).
- 4. Examinations, screenings, testing, or immunizations are not covered when:
  - required solely for the purposes of career, education, sports or camp, travel (including a. travel immunizations), employment, insurance, marriage or adoption, or
  - b. related to judicial or administrative proceedings or orders, or
  - c. conducted for purposes of medical research, or
  - required to obtain or maintain a license of any type. d.
- Services that are investigational, experimental, unproven or not medically necessary are not covered. Please 5. see applicable Medical Policies (EOC, SOB, etc.) for details.
- Breastfeeding equipment and supplies not listed in the Indications for Coverage section above. This includes, but 6. is not limited to:
  - Manual breast pumps and all related equipment and supplies. a. b.
    - Hospital-grade breast pumps and all related equipment and supplies.
  - Equipment and supplies not listed in the Covered Breastfeeding Equipment section above, including c. but not limited to:
    - i. Batteries, battery-powered adaptors, and battery packs.
    - ii. Electrical power adapters for travel.
    - iii. Bottles which are not specific to breast pump operation. This includes the associated bottle nipples, caps and lids.
    - iv. Travel bags, and other similar travel or carrying accessories.
    - v. Breast pump cleaning supplies including soap, sprays, wipes, steam cleaning bags and other similar products.
    - vi. Baby weight scales.
    - vii. Garments or other products that allow hands-free pump operation.
    - viii. Breast milk storage bags, ice-packs, labels, labeling lids, and other similar products.
    - ix. Nursing bras, bra pads, breast shells, nipple shields, and other similar products.
    - x. Creams, ointments, and other products that relieve breastfeeding related symptoms or conditions of the breasts or nipples.

The benefits within this document are currently effective unless otherwise noted. Always refer to your Schedule of Benefits to understand if there are any costs associated with your preventive care benefits. In addition to the services listed, you may have additional preventive care benefits covered under your Ambetter plan that may or may not be covered at 100%. Check your Schedule of Benefits for details on these additional preventive care benefits.

#### ADDITIONAL PREVENTIVE SERVICES DETAILS

This Coverage Determination Guideline provides assistance in interpreting Ambetter preventive care services. When deciding coverage, the member specific benefit plan document must be referenced. This document is supplemental to your benefit plan document (e.g. Evidence of Coverage (EOC) and Schedule of Benefits (SOB), Member Handbook) and should not be used to guarantee coverage. Providers must first identify member eligibility, any federal or state regulatory requirements, and the member specific benefit plan coverage prior to use of this Coverage Determination Guideline. Other Policies and Coverage Determination Guidelines may apply; members should refer back to the EOC for detailed coverage information, including the essential health benefit plan. Ambetter reserves the right, in its sole discretion, to modify its Policies and Guidelines as necessary This Coverage Determination Guideline is provided for informational purposes, your plan may not pay for all services and treatments in this guide. It does not constitute medical advice.

Note: Preventive services do not generally include services intended to treat an existing illness, injury, or condition. Benefits will be determined based on how the provider submits the bill. Claims must be submitted with the appropriate diagnosis and procedure code in order to be paid at the 100% benefit level. If during your preventive services visit you receive services to treat an existing illness, injury or condition, you may be required to pay a copay, deductible and/or coinsurance for those covered services.

#### This information is intended as a reference tool for your convenience and is not a guarantee of payment.

#### Statement of Non-Discrimination

Ambetter from Peach State Health Plan complies with applicable Federal civil rights laws and does not discriminate on the basis of race, color, national origin, age, disability, or sex. Ambetter from Peach State Health Plan does not exclude people or treat them differently because of race, color, national origin, age, disability, or sex.

Ambetter from Peach State Health Plan:

- Provides free aids and services to people with disabilities to communicate effectively with us, such as:
  - Qualified sign language interpreters
  - Written information in other formats (large print, audio, accessible electronic formats, other formats)
- Provides free language services to people whose primary language is not English, such as:
  - Qualified interpreters
  - Information written in other languages

If you need these services, contact Ambetter from Peach State Health Plan at 1-877-687-1180 (TTY/TDD 1-877-941-9231).

If you believe that Ambetter from Peach State Health Plan has failed to provide these services or discriminated in another way on the basis of race, color, national origin, age, disability, or sex, you can file a grievance with: Ambetter from Peach State Health Plan Complaints Department, 1100 Circle 75 Parkway, Suite 1100, Atlanta, GA 30339, 1-877-687-1180 (TTY/TDD 1-877-941-9231), Fax 1-866-532-8855. You can file a grievance by mail, fax, or email. If you need help filing a grievance, Ambetter from Peach State Health Plan is available to help you. You can also file a civil rights complaint with the U.S. Department of Health and Human Services, Office for Civil Rights electronically through the Office for Civil Rights Complaint Portal, available at <a href="https://ocrportal.hhs.gov/ocr/portal/lobby.jsf">https://ocrportal.hhs.gov/ocr/portal/lobby.jsf</a>, or by mail or phone at: U.S. Department of Health and Human Services, 200 Independence Avenue SW., Room 509F, HHH Building, Washington, DC 20201, 1-800-368-1019, 800-537-7697 (TDD).

Complaint forms are available at <u>http://www.hhs.gov/ocr/office/file/index.html</u>.

#### Declaración de no discriminación

Ambetter de Peach State Health Plan cumple con las leyes de derechos civiles federales aplicables y no discrimina basándose en la raza, color, origen nacional, edad, discapacidad, o sexo. Ambetter de Peach State Health Plan no excluye personas o las trata de manera diferente debido a su raza, color, origen nacional, edad, discapacidad, o sexo.

Ambetter de Peach State Health Plan:

- Proporciona ayuda y servicios gratuitos a las personas con discapacidad para que se comuniquen eficazmente con nosotros, tales como:
  - Intérpretes calificados de lenguaje por señas
  - Información escrita en otros formatos (letra grande, audio, formatos electrónicos accesibles, otros formatos)
- Proporciona servicios de idiomas a las personas cuyo lenguaje primario no es el inglés, tales como:
- Intérpretes calificados
- Información escrita en otros idiomas

Si necesita estos servicios, comuníquese con Ambetter de Peach State Health Plan a 1-877-687-1180 (TTY/TDD 1-877-941-9231).

Si considera que Ambetter de Peach State Health Plan no le ha proporcionado estos servicios, o en cierto modo le ha discriminado debido a su raza, color, origen nacional, edad, discapacidad o sexo, puede presentar una queja ante: Ambetter from Peach State Health Plan Complaints Department, 1100 Circle 75 Parkway, Suite 1100, Atlanta, GA 30339, 1-877-687-1180 (TTY/TDD 1-877-941-9231), Fax 1-866-532-8855. Usted puede presentar una queja por correo, fax, o correo electrónico. Si necesita ayuda para presentar una queja, Ambetter de Peach State Health Plan está disponible para brindarle ayuda. También puede presentar una queja de violación a sus derechos civiles ante la Oficina de derechos civiles del Departamento de Salud y Servicios Humanos de Estados Unidos (U.S. Department of Health and Human Services), en forma electrónica a través del portal de quejas de la Oficina de derechos civiles, disponible en <u>https://ocrportal.hhs.gov/ocr/portal/lobby.jsf</u>, o por correo o vía telefónica llamando al: U.S. Department of Health and Human Services, 200 Independence Avenue SW., Room 509F, HHH Building, Washington, DC 20201, 1-800-368-1019, 800-537-7697 (TDD).

Los formularios de queja están disponibles en http://www.hhs.gov/ocr/office/file/index.html.