Capital BLUE

2019 Schedule of Preventive Care Services

This information highlights the preventive care services available under this *coverage* and lists items/services required under the Patient Protection and Affordable Care Act of 2010 (PPACA), as amended. It is reviewed and updated periodically based on the recommendations of the U.S. Preventive Services Task Force (USPSTF); Health Resources and Services Administration (HRSA), Centers for Disease Control and Prevention (CDC), U.S. Department of Health and Human Services, and other applicable laws and regulations. Accordingly, the content of this schedule is subject to change.

Your specific needs for preventive services may vary according to your personal risk factors. It is not intended to be a complete list or complete description of available services. In-network preventive services are provided at no Member Cost-share. Additional diagnostic studies may be covered if *medically necessary* for a particular diagnosis or procedure; if applicable, these diagnostic services may be subject to cost-sharing. Members may refer to the benefit contract for specific information on available *benefits or contact Customer Service at the number listed on their ID card.*

Schedule for Adults: Age 19+

GENERAL HEALTH CARE*										
For Routine History and Physical Exami	nation, including pertinent patient education.	Adult counseling and patient education include:								
Women										
 Breast Cancer chemoprevention 	 Hormone Replacement Therapy 									
Contraceptive methods/counseling ¹	(HRT) – risk vs. benefits	At least annually								
Folic Acid (childbearing age)	Urinary Incontinence Assessment									
Men and Women										
 Aspirin prophylaxis (high risk) 	Physical Activity									
Calcium/vitamin D intake	Seat Belt use									
Drug use	 Statin Medication (high risk) 	At least annually								
Family Planning	 Unintentional Injuries 									
Fall Prevention (age 65 and older)										
SCREENINGS/PROCEDURES*										
	regnant women, see Maternity see									
Bone Mineral Density (BMD) test	Testing every 2 years for women age 19-6 65 and older.	54 at high risk for Osteoporosis. Once every 2 years for women over age								
BRCA screening/genetic counseling/	ic counseling/ Beginning at age 19 for high risk women, including those not previously diagnosed with BRCA-related ca									
testing	who have a history of breast cancer, ovarian cancer or other cancer; reassess screening every 5-10 years or as									
	determined by your health care provider.									
Chlamydia and Gonorrhea test	Chlamydia and Gonorrhea test Test all sexually active women from age 19-24 years; women at increased risk at age 25 years at									
	recommended by your health care provide	er. Suggested testing is every 1-3 years.								
Domestic/Interpersonal/Partner Violence screening/counseling	Intervention services available at least annually for women age 19 and older.									
HIV Screening/Counseling	Age 19 and older: Preventive education and risk-assessment for infection at least annually. More frequently for high risk women.									
Mammogram (2D or 3D)	Beginning at age 40, every 1-2 years.									
Pelvic Exam/Pap Smear/HPV DNA	Pelvic Exam/Pap Smear: Age 21-65: every 3 years; HPV DNA: Age 30-65, every 5 years.									
Men										
Abdominal Duplex Ultrasound	One-time screening for abdominal aortic aneurysm in men age 65-75 who have ever smoked.									
Prostate Cancer screening	Beginning at age 19 for high risk males. Beginning at age 50, annually.									
Prostate Specific Antigen	Beginning at age 50, annually.									
Men and Women										
Alcohol misuse screening/counseling	Behavioral counseling interventions for ad	ults age 19 and older who are engaged in risky or hazardous drinking.								
CT Colonography ²	Beginning at age 50, every 5 years.									
Colonoscopy ³	Beginning at age 50, every 10 years.									
Depression screening	Age 19 and older: Annually or as determin	ed by your health care provider.								
Diabetes (type 2)/Abnormal Blood		ght or obese; if normal, rescreen every 3 years. If abnormal, offer								
Glucose Screening	Intensive Behavioral Therapy (IBT) couns	Intensive Behavioral Therapy (IBT) counseling to promote a healthful diet and physical activity.								
Fasting Lipid Profile	Beginning at age 20, every 5 years.									
Fecal Occult Blood test (gFOBT/FIT) ⁴	Beginning at age 50, annually.									
FIT-DNA/Cologuard Test	Beginning at age 50, every 3 years.									
Flexible Sigmoidoscopy ³	Beginning at age 50, every 5 years.									
Hepatitis B test	For adults age 19 and older who have not been vaccinated for hepatitis B virus (HBV) infection and other high									
		s with continued high risk for HBV infection.								
Hepatitis C test		een 1945 and 1965. Periodic repeat testing of adults with continued								
	high risk for HCV infection.									

High Blood Pressure (HBP)	Every 3-5 years for adults age 19-39 with BP<130/85 who have no other risk factors. Annually for adults age 40 and older, and annually for all adults at increased risk for HBP.
HIV test	Routine one-time testing of adults age 19-65 at unknown risk for HIV infection. Periodic repeat testing (at least annually) of all high risk adults age 19 and older.
Latent Tuberculosis (TB) Infection Test	At least one-time testing of adults age 19 and older at high risk. Periodic repeat testing of adults with continued high risk for TB infection.
Low-dose CT Scan for Lung Cancer	Annual testing until smoke-free for 15 years for high risk adults 55-80 years of age.
Obesity	Age 19 and older: Every visit (BMI of 30 or greater: Intensive Multicomponent Behavioral Therapy (IBT) counseling available).
Obesity/Overweight + Cardiovascular Risk Factor combination	Age 19 and older for high risk adults: BMI of 25 or greater, Intensive Behavioral Therapy (IBT) counseling available to promote a healthful diet and physical activity.
STI counseling	Age 19 and older for high risk adults: Moderate and Intensive Behavioral Therapy (IBT) counseling available.
Sun/UV (ultraviolet) Radiation Skin Exposure; Skin Cancer counseling	Counseling to minimize exposure to UV radiation for adults age 19-24 with fair skin.
Syphilis test	Test all high risk adults age 19 and older; suggested testing is every 1-3 years.
Tobacco use assessment/counseling and cessation interventions	Age 19 and older: 2 cessation attempts per year (each attempt includes a maximum of 4 counseling visits of at least 10 minutes per session); FDA-approved tobacco cessation medications ⁵ ; individualize risk in pregnant women.
IMMUNIZATIONS**	
Hemophilus Influenza type b (Hib)	Age 19 and older: Based on individual risk or health care provider recommendation, one or three doses
Hepatitis A (HepA)	Age 19 and older: Based on individual risk or health care provider recommendation, two or three doses
Hepatitis B (HepB)	Age 19 and older: Based on individual risk or health care provider recommendation, two or three doses
Human Papillomavirus (9vHPV - women)	Age 19-26: Two or three doses, depending on age at series initiation
Human papillomavirus (9vHPV - men)	Age 19-21: Two or three doses depending on age at series initiation Age 22+, as determined by your health care provider
Influenza ⁶	Age 19 and older: One dose annually during influenza season
Measles/Mumps/Rubella (MMR)	Age 19 and older: Based on indication (born 1957 or later) or health care provider recommendation, one or two doses
Meningococcal (conjugate) (MenACWY)	Age 19 and older: Based on individual risk or health care provider recommendation: One or two doses depending on indication, then booster every 5 years if risk remains
Meningococcal B (MenB)	Age 19 and older: Based on individual risk or health care provider recommendation: Two or three doses
Pneumococcal (conjugate) (PCV13)	Age 19-64: One dose (high risk; serial administration with PPSV23 may be indicated) Beginning at 65: One dose (only if PCV13-naive; serial administration with PPSV23 may be indicated).
Pneumococcal (polysaccharide) (PPSV23)	Age 19-64: One or two doses (high risk; serial administration with PCV13 may be indicated) Beginning at 65: One dose at least 1 year after PCV13 (regardless of previous PCV13/PPSV23 immunization; serial administration with PCV13 may be indicated)
Tetanus/diphtheria/pertussis (Td or Tdap)	Age 19 and older: One dose of Tdap, then Td booster every 10 years.
Varicella (Chickenpox)	Beginning at age 19; two doses, as necessary based upon past immunization or medical history
Zoster (Shingles)	Beginning at age 50; two doses, regardless of prior zoster episodes

¹ Coverage is provided without cost-share for all FDA-approved generic contraceptive methods and all FDA-approved contraceptives without a generic equivalent. See the Rx Preventive Coverage List at capbluecross.com for details. Coverage includes clinical services, including patient education and counseling, needed for provision of the contraceptive method. If an individual's provider recommends a particular service or FDA-approved item based on a determination of medical necessity with respect to that individual, the service or item is covered without cost-sharing.

²CT Colonography is listed as an alternative to a flexible sigmoidoscopy and colonoscopy, with the same schedule overlap prohibition as found in footnote #3.

³Only one endoscopic procedure is covered at a time, without overlap of the recommended schedules.

⁴ For gualac-based testing (gFOBT), six stool samples are obtained (2 samples on each of 3 consecutive stools, while on appropriate diet, collected at home). For immunoassay testing (FIT), specific manufacturer's instructions are followed.

⁵Refer to the most recent Formulary located on the Capital BlueCross web site at capbluecross.com.

Capital BlueCross has extended coverage of influenza immunization to all individuals with the preventive benefit regardless of risk.

Schedule for Maternity

SCREENINGS/PROCEDURES*

The recommended services listed below are considered preventive care (including prenatal visits) for pregnant women. You may receive the following screenings and procedures at no member cost share:

- Anemia screening (CBC)
- Breastfeeding support/counseling/supplies
- Gestational Diabetes screening (prenatal/postpartum)
- Hepatitis B screening at the first prenatal visit
- HIV screening
- Low-dose aspirin after 12 weeks of gestation for preeclampsia in high risk women
- Maternal depression screening (at well-child visits)
- Preeclampsia screening
- Rh blood typing
- Rh antibody testing for Rh-negative women
- Rubella Titer
- Syphilis Test
- Tobacco Use Assessment, Counseling and Cessation Interventions
- Urine culture and sensitivity
- Other preventive services may be available as determined by your health care provider

* Services that need to be performed more frequently than stated due to specific health needs of the member and that would be considered medically necessary may be eligible for coverage when submitted with the appropriate diagnosis and procedure(s) and are covered under the core medical benefit. If a clinician determines that a patient requires more than one well-woman visit annually to obtain all necessary recommended preventive services, the additional visits will be provided without cost-sharing. Occupational, school and other "administrative" exams are not covered.

Schedule for Children: Birth through the end of the month Child turns 19

GENERAL HEALTH CARE

Routine History and Physical Examination – Recommended Initial/Interval of Service:

Newborn, 3-5 days, by 1 month, 2 months, 4 months, 6 months, 9 months, 12 months, 15 months, 18 months, 24 months, and 30 months; and 3 years to 19 years [annually].

Exams may include:

- Blood pressure (risk assessment up to 2½ years)
- Body mass index (BMI; beginning at 2 years of age)
- · Developmental milestones surveillance (except at time of developmental screening)
- Head circumference (up to 24 months)
- Height/length and weight
- Newborn evaluation (including gonorrhea prophylactic topical eye medication)
- Weight for length (up to 18 months)
- Anticipatory guidance for age-appropriate issues including:
 - Growth and development, breastfeeding/nutrition/support/counseling/supplies, obesity prevention, physical activity and psychosocial/behavioral health
 - Safety, unintentional injuries, firearms, poisoning, media access
 - Contraceptive methods/counseling (females)
 - Tobacco products
 - Oral health risk assessment/dental care/fluoride supplementation (> 6 months)¹
 - Fluoride varnish painting of primary teeth (to age 5 years)
 - Folic Acid (childbearing age)

	Newborn	9-12 months	1 year	2 years	3 years	4 years	5 years	6 years	7 years	8 years	9 years	10 years	11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years
SCREENINGS/PROCEDURES	REENINGS/PROCEDURES*																				
Alcohol, tobacco and drug use assessment (CRAFFT)													а	а	а	а	а	а	а	а	а
Alcohol misuse screening/counseling																				а	а
Anemia			а						As	sess I	risk at	all oth	er wel	l child	l visits	5			11		
Autism spectrum disorder screening	At 1	8 mon		а																	
Chlamydia test				5	For s	exuall	v activ	e fem	ales:	suaae	ested to	estina	interv	al is 1	-3 ve	ars					
Depression screening (PHQ-2)							<i>j</i> uo	0 10111		ouggo		Joang		а	a	a	а	а	а	а	а
Developmental screening		а	а	а						At 9 r	nonthe	18 n	nonths	-	-		ά	J	a	a	u
Domestic/Interpersonal/Intimate Partner Violence	I	a a At 9 months, 18 months and 2½ years Intervention services available at least annually for adolescents of childbearing age 11 years of age and older.																			
Gonorrhea test		For sexually active females: suggested testing interval is 1-3 years.																			
Hearing screening/risk assessment						В	Betwee	en 3-5	days	throug	gh 3 ye	ears; r	epeat	at 7 a	nd 9	-					
Hearing test (objective method)	а					а	а	а		а		а	0	nce b	etwee	en age	es 11-	14, 15	5-17 a	nd 18	3+
Hepatitis B test	Be	ginnin	g at 1			ic repe	eat tes	ting o	f child	ren wi	cinate ith cor	tinued	l high	risk fo	or HB	V infe	ction.			•	
High blood pressure (HBP)					а	Beg		g utiliz	zing A	mbula	ery we atory B	lood F	Pressu								fice
HIV screening/risk assessment											ing at										
HIV test	R	Routine one-time testing between 15-18 years old. If indicated by high risk assessment testing may begin earlier. Periodic repeat testing (at least annually) of all high risk children.																			
Lead screening test/risk assessment			Scr	eening	g Test	: 9-12	mont	hs (at	risk) ²	; Risk	Asses	ssmen	t at 6,	18, 2	4 mor	nths a	nd 3-	6 yeai	ſS.		
Lipid screening/risk assessment				а		а		а		а				а	а	а	а	а	а		
Lipid test		1	Once	betw	een 9	-11 ye	ears (y	ounge	er if ris	sk is a	ssess	ed as	high) a	and or	nce b	etwee	n 17-	19 ye	ars.		
Maternal Depression Screening						-	By	1 mor	nth, 2	month	n, 4 mo	onth a	nd 6 m	nonths	5			-			
Newborn bilirubin screening	а																				
Newborn blood screen (as mandated by the PA Department of Health)	а																				
Newborn critical congenital heart defect screening	а																				
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	Newborn	9-12 months	1 year	2 years	3 years	4 years	5 years	6 years	7 years	8 years	9 years	10 years	11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years
Obesity	a Beginning at 6 years: at every well-child visit. Offer/refer to in counseling and behavioral interventions.									ntens	ive										
STI counseling							(at risk Thera						а								
STI screening													а	а	а	а	а	а	а	а	а
Sun/UV (ultraviolet) radiation skin exposure; skin cancer counseling	Beginning at 6 months, counseling to minimize exposure to UV radiation for children with fair skin.																				
Syphilis test		For high risk children; suggested testing interval is 1-3 years.																			
Tobacco smoking screening and cessation		Beginning at age 18: two (2) cessation attempts per year (each attempt includes a maximum of 4 counseling visits); FDA-approved tobacco cessation medications ³						а													
Tuberculin test	Assess risk at every well child visit.																				
Vision risk assessment	U	o to 21	∕₂ yea	rs					а		а		а		а	а		а	а	а	а
Vision test (objective method)	Ont	ional	annus	al instr	a	a t-hase	a ad test	a ing ma	av he	a	hetwe	a en 1-5	Vears	a	le and	l hetu	a	5-19 v	ears	of and	_ in
	Optional annual instrument-based testing may be used between 1-5 years of age and between 6-19 years of age in uncooperative children.													, 111							

IMMUNIZATIONS**	
Diphtheria/Tetanus/Pertussis (DTaP)	2 months, 4 months, 6 months, 15–18 months, 4–6 years
Hemophilus influenza type b (Hib)	2 months, 4 months, 6 months, 12–15 months (catch-up through age 5) for specific vaccines and
	5–18 years for those at high risk
Hepatitis A (HepA)	12–23 months (2 doses) (catch-up through age 18) and 2–18 years for those at high risk
Hepatitis B (HepB)	Birth, 1–2 months, 6–18 months (catch-up through age 18)
Human papillomavirus	11–12 years (2 doses) (catch-up through age 18: 2 or 3 doses) and 9–10 years for individuals at high
	risk or individualization for non-high risk
Influenza ⁴	6 months-18 years; annually during flu season
Measles/Mumps/Rubella (MMR)	12–15 months, 4-6 years (catch-up through age 18)
Meningococcal (MenACWY-D/MenACWY-CRM)	11–12 years, 16 years (catch-up through age 18); 2 months–18 years for those at high risk
Meningococcal B (MenB)	10–18 years for those at high risk; 16–18 years for individuals not at high risk
Pneumococcal conjugate (PCV13)	2 months, 4 months, 6 months, 12–15 months (catch up through age 5) and 5–18 years for those
Fileumococcai conjugate (FCV13)	at high risk
Pneumococcal polysaccharide (PPSV23)	2–18 years (1 or 2 doses)
Polio (IPV)	2 months, 4 months, 6–18 months, 4–6 years (catch-up through age 17)
Rotavirus (RV)	2 months, 4 months or 6 months for specific vaccines
Tetanus/reduced Diphtheria/Pertussis (Tdap)	11–12 years (catch-up through age 18)
Varicella/Chickenpox (VAR)	12–15 months, 4–6 years (catch-up through age 18)

¹ Fluoride supplementation pertains only to children who reside in communities with inadequate water fluoride.

² Encourage all PA-CHIP Members to undergo blood lead level testing before age 2 years.

³ Refer to the most recent Formulary located on the Capital BlueCross web site at capbluecross.com.

⁴ Children aged 6 months to 8 years who are receiving influenza vaccines for the first time should receive 2 separate doses (> 4 weeks apart), both of which are covered.

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** Refer to the guidelines set forth by the Centers for Disease Control and Prevention (CDC) for additional immunization information.

This preventive schedule is periodically updated to reflect current recommendations from the U.S. Preventive Services Task Force (USPSTF); Health Resources and Services Administration (HRSA), National Institutes of Health (NIH); NIH Consensus Development Conference Statement, March 27–29, 2000; Advisory Committee on Immunization Practices (ACIP); Centers for Disease Control and Prevention (CDC); American Diabetes Association (ADA); American Cancer Society (ACS); Eighth Joint National Committee (JNC 8); U.S. Food and Drug Administration (FDA), American Academy of Pediatrics (AAP), Women's Preventive Services Initiative (WPSI)

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