

Preventive health guidelines As of July 2020

Take steps to be your healthy best

It is important for you to talk to your doctor about things you and your family need to stay well. Start with this helpful guide.

You can use it to:

- Decide when to set up doctor visits.
- Prepare yourself to ask which exams, tests, and shots are right for you, when to receive them and how often.

This guide is based on suggestions from the following independent groups, as well as state-specific requirements:

- American Academy of Family Physicians
- American Academy of Pediatrics
- Advisory Committee on Immunization Practices
- American College of Obstetricians and Gynecologists
- American Cancer Society
- Centers for Disease Control and Prevention
- U.S. Preventive Services Task Force

The guide is just for your information; it is not meant to take the place of medical care or advice. It does not cover how you contract certain diseases.

To learn more about what your plan pays for, see your *Certificate of Coverage* or call the Member Services number on your ID card. You also can check **anthem.com** to learn about health topics. Use anthem.com/preventive-care to search for your age- and gender-specific information.

Please see your plan materials for plan benefit details.

Well-baby and -child screenings

Well-baby exam — birth to 2 years¹

Infants who leave the hospital less than two days (48 hours) after birth need to be seen by a doctor within two to four days after being born. You might talk to the doctor about newborn care and development, nutrition and feeding, and safety, as well as parent and family health and well-being (including your living situation). At these exams, your baby may receive vaccines and screenings in addition to a physical examination.

	Age (in months)											
Screenings	Birth	1	2	4	6	9	12	15	18	24		
Weight, length and head circumference (the length around the head)	At each	visit										
Body mass index (BMI) percentile										At 24		
Newborn metabolic (such as phenylketonuria), sickle cell and thyroid screening		to 2 at 3 to 5 o at birth	days);									
Critical congenital heart defect	At birth											
Developmental, psychosocial and behavioral	At each visit											
Hearing	As a nev	wborn and	d when yo	ur doctor	suggests	;						
Vision	At each	visit										
Oral/dental health	at age 1, if r Establish a relationship						, if neede h a denta ship with s all aspe	dental home (ongoing with the dentist that aspects of oral care),				
Hemoglobin or hematocrit (blood count)						Once be	tween	at 12 to i	24 months	S.		
Lead testing (risk assessment, as appropriate)							At 12			At 24		
Autism									At 18	At 24		
Maternal postpartum depression (for new mom)		At 1	At 2	At 4	At 6							
Blood pressure risk assessment	At each	visit										
Lipid disorder risk assessment	At each	visit										
Tuberculosis	Screeni	ng based	on risk fa	actors								

Well-child exam — ages $2^{1}/_{2}$ to 10 years¹

Depending on your child's age, you and your doctor may discuss topics such as how to promote and develop healthy nutrition, physical activity and personal habits; education and school issues; emotional development and mental health; and physical growth and safety, as well as family and life issues. At these well-child exams, your child may receive vaccines and medical screenings in addition to a physical examination.

	Age (in years)										
Screenings	21/2	3	4	5	6	7	8	9	10		
Height, weight, body mass index (BMI percentile) ³	Each yea	r									
Developmental, psychosocial and behavioral	At each v	isit									
Vision	Each yea	r									
Hearing	Each yea	r									
Oral/dental health	Each yea	r; fluoride	varnish and	d fluoride p	rescription	1					
Hemoglobin or hematocrit (blood count)	Risk asse	ssment ev	ery year								
Blood pressure risk assessment		Each yea	r, starting a	at 3							
Lipid disorder risk assessment								Once bety 9 and 11	ween		
Lead testing	Risk asse	ssments th	rough age	6							
Tuberculosis	Screening	g based or	risk factor	'S							

Well-child to young adult exam — ages 11 to 20 years¹

The doctor may talk to you about issues, including home life and school performance; physical growth and development (oral health, body image, healthy eating, physical activity, and sleep); emotional well-being (mood regulation and mental health, sexuality); how to reduce certain risks (for example: pregnancy and sexually transmitted infections; tobacco, e-cigarettes, alcohol, prescription or street drugs; hearing damage); and safety (seat belt and helmet use, sun protection, substance use, riding in a vehicle and firearm safety), that are important for the age group of your child or adolescent. At these exams, your child may receive vaccines and medical screenings in addition to a physical examination.

	Age (in years)												
Screenings	11	12	13	14	15	16	17	18	19	20			
Height, weight, body mass index (BMI) ³	Each year												
Developmental, psychosocial and behavioral	Each yea	ach year											
Depression		Each year											
Blood pressure	Each year												
Vision	Each year												
Hearing	Each yea	ar											
Oral/dental health	Each yea	ar; fluorid	e varnish	and fluori	ide prescr	iption ead	ch year thi	rough 16					
Hemoglobin or hematocrit (blood count)	Risk assessment each year												
Gonorrhea and chlamydia	For sexually active women ages 24 and younger												
Human immunodeficiency virus (HIV)		Once between 15 and 18											
Lipid disorder							Once be	tween 17	and 21				
Urine (as your doctor suggests) and sexually transmitted infections	For sexually active teens, beginning at age 11												
Tobacco, alcohol or drug use	Risk assessment each year, beginning at age 11												

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Please note: Coverage of these services varies by health plan.

² Receive fluoride varnish on your teeth when your doctor suggests. Your doctor may also give you a fluoride prescription, depending on your drinking water.

³ Height and weight is used to find BMI. BMI is used to see if a person has the right weight for height, or is under or overweight for height. The BMI percentile is used in children and young adults under 18. BMI percentile also uses age and gender to see if a person is under or overweight.

Adult screenings — women¹

Wellness exam

Set up a physical each year to make sure you are at your healthy best. At these exams, your doctor might talk with you about health and wellness issues. These may include diet and physical activity; family planning and folic acid for women who are of the age to become pregnant; sexual behavior and screening for sexually transmitted infections, including HIV and hepatitis B (if high risk), as well as intimate partner violence. Issues may also include how to prevent injuries; counseling to reduce the risks of developing skin cancer; special risks you might have for cancer (such as family history) and steps you can take to reduce those risks; misuse of drugs and alcohol; how to stop using tobacco; secondhand smoke; dental health; and mental health, including screening for depression. At this visit, you may receive vaccines and the screenings listed below:

						Age (in years)								
Screenings	19 to 21	21 to 29	30	35	40	45	50	55	60	65 and older				
Height, weight	Each year or as your doc	tor suggests	•	•	•		'		1					
Body mass index (BMI)	Each year or as your doc	tor suggests												
Blood pressure	Each year or as your doc	tor suggests; high measur	ements should be confirme	ed in the home setting										
Breast cancer: doctor exam	Every one to three years	from ages 19 to 39			Each year from ages 40 to 65+									
Breast cancer: mammogram					Each year from ages 40 to 65+2									
Cervical cancer: ages 21 to 29		Every three years												
Cervical cancer: ages 30 to 65			Should have a Pap test e	very three years or HPV tes	sting alone or in combinati	on with Pap test (co-testing	g) every five years.							
Cervical cancer: ages 65+										Stop screening at age 65 if last three Pap tests or last two co-tests (Pap plus HPV) within the previous 10 years were normal. If there is a history of an abnormal Pap test within the past 20 years, discuss continued screening with your doctor.				
Colorectal cancer							Direct visualization test:	copy nical test (FIT) l occult blood test (gFOBT)	suggest any one of these	test options:				
Gonorrhea and chlamydia	Sexually active women a	ges 24 and younger												
Cholesterol						Statin use may be recom	nmended for some people	ages 40 to 75 years who a	re at increased risk for car	diovascular disease.				
Contraceptive methods and counseling ³	Each year or as your doc	tor suggests												
Glucose screening for type 2 diabetes					As your doctor suggests, interventions to promote	from ages 40 to 70, if you a healthy diet and physica	are overweight or obese, al activity.	or if you have high glucose,	you should talk to your do	octor about intensive counseling				
Osteoporosis							The test to check how d their doctor about osteo	ense your bones are should oporosis and have the test v	l start no later than age 65 vhen at risk.	; women at menopause should talk to				
Hepatitis C							Screen once if born bet	ween 1945 and 1965.						

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² Women should talk to their doctor and make a personal choice regarding the optimal age at which to begin screening. Women aged 50 to 74 may have the option to screen every two years.

³ For sexually active females, to better avoid unwanted pregnancies and space pregnancies to promote optimal birth outcomes.

Pregnant women

Pregnant women should see their doctor or OB/GYN in their first three months of pregnancy for a first visit and to set up a prenatal care plan. At this visit, your doctor will check your health and the health of your baby.

Based on your past health, your doctor may want you to have these tests, screenings or vaccines:

- **Depression** screening during and after pregnancy
- Diabetes during pregnancy
- Hematocrit/hemoglobin (blood count)
- Hepatitis B
- HIV
- Preeclampsia (blood pressure) during pregnancy
- Rubella immunity to find out which women need the rubella vaccine after giving birth
- Rh(D) blood type and antibody testing if Rh(D) negative, repeat test at 24 to 28 weeks
- Syphilis
- Urinalysis when your doctor suggests it

The doctor may talk to you about what to eat and how to be active when pregnant, as well as staying away from tobacco, drugs, alcohol and other substances. Your doctor will follow up during pregnancy and after birth to support breastfeeding, access to lactation supplies, and counseling.

Other tests and screenings:

Some tests given alone or with other tests can be used to check the baby for health concerns. These tests are done at certain times while you are pregnant. The best test to use and the best time to do it depends on many things. These include your age, as well as your medical and family history. Talk to your doctor about what these tests can tell you about your baby, the risks of the tests, and which tests may be right for you:

- Amniocentesis
- Chorionic villus sampling
- Special blood tests
- Ultrasound tests, including special tests (used with blood tests during the first three months for chromosomal abnormality risk) and routine two-dimensional tests to check on the baby

Medications

If you are at high risk for a condition called preeclampsia, your doctor may recommend the use of low-dose aspirin as preventive medication.

Vaccines:

If you are pregnant during the flu season (October to March), your doctor may want you to have the inactivated flu vaccine. Pregnant adolescents and adults should be vaccinated with Tdap vaccine with each pregnancy. Tdap should be administered between 27 and 36 weeks gestation, although it may be given at any time during pregnancy. Currently, available data suggests that vaccinating earlier in the 27- through 36-week window will maximize passive antibody transfer to the infant for the most benefit. While other vaccines may be given in special cases, it is best to receive the vaccines you need before you become pregnant. Women should always check with their doctor about their own needs.

You should **not** receive these vaccines while you are pregnant:

- Measles, mumps, rubella (MMR)
- Varicella

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Please note: Coverage of these services varies by health plan.



Adult screenings — men

Wellness exam

The doctor might talk with you about health and wellness issues. These may include diet and physical activity; family planning; how to prevent injuries; misuse of drugs and alcohol; how to stop using tobacco; secondhand smoke; sexual behavior and screening for sexually transmitted infections, including HIV and hepatitis B (if high risk); counseling to reduce the risks of developing skin cancer; special risks you might have for cancer (such as family history) and steps you can take to manage those risks; dental health; and mental health, including screening for depression. At this visit, you may receive vaccines and the screenings listed below:

						Age (in years)					
Screenings	19	20	25	30	35	40	45	50	55	60	65 and older
Height, weight	Each year or as your do	ctor suggests					•		·		
Body mass index (BMI)	Each year or as your do	ctor suggests									
Blood pressure	Each year or as your do	ctor suggests; high measur	ements should be confirn	med in the home setting							
Cholesterol					Statin use may be reco	mmended for some peopl	e ages 40 to 75 years wh	o are at increased risk for o	cardiovascular disease.		
Colorectal cancer								At age 50 and continuing Direct visualization tests	opy ical test (FIT) occult blood test (gFOBT)		ese test options:
Glucose screening for type 2 diabetes						As your doctor suggests If you have high glucose	s, from ages 40 to 70, if y e, you should talk to your	ou are overweight or obese doctor about intensive cou	nseling interventions to p	romote a healthy diet	and physical activity.
Prostate cancer								If you are ages 55 to 69, o	discuss the risks and ben	efits of prostate cance	r tests with your doctor.
Abdominal aortic aneurysm											Screen once for ages 65 to 75 if you have ever smoked.
Hepatitis C								Screen once if born betw	veen 1945 and 1965.		

Suggested vaccine schedule

For additional information about vaccinations, refer to cdc.gov/vaccines.

								Age							
Vaccine	Birth	1 to 2 months	2 months	4 months	6 months	6 to 18 months	12 to 15 months	15 to 18 months	19 to 23 months	4 to 6 years	11 to 12 years	13 to 18 years	19 to 60 years	60 to 64 years	65+ years
Hepatitis B	V	~		~		~									
Rotavirus (RV)			✓ Two-dose	or three-dos	e series										
Diphtheria, tetanus, pertussis (DTaP)			~	~	V			V		V					
Tetanus, diphtheria, pertussis (Td/Tdap)											✓ Tdap		Td boo	ster every 10	years
Haemophilus influenza type b (Hib)				four-dose se 2-15 months	ries — first do	se at 2 month	s — last								
Pneumococcal conjugate (PCV)			~	•	V		V								
Inactivated polio virus (IPV)			~	~		~				V					
Influenza (flu)					✓ Suggeste 6 month	ed each year f is and 8 years	rom 6 months who are rece	s to 65+ years living the vacc	of age; two d cine for the fir	oses at least est time	four weeks ap	oart are recon	nmended for	children betw	een
Measles, mumps, rubella (MMR)							V			V					
Varicella (chickenpox)							~			V					
Hepatitis A							✓ Two-dose months a	series at leas part	st 18						
Human papillomavirus (HPV)											Two-dose series				
Meningococcal											V	Ages 16-23			
Pneumococcal 13-valent conjugate (PCV13)															~
Pneumococcal polysaccharide (PPSV23)															~
Zoster														Two-dose for age	e series

✓ Shows when vaccines are suggested

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Hepatitis A — If you have not had this vaccine before, you should talk to your doctor about a catch-up vaccination.

Hepatitis B — The first dose should be administered within 24 hours of birth to address births outside the hospital. You may receive an extra dose (four-dose series) at 4 months if the combination vaccine is used after the birth dose. If you are 18 or older, you should receive a screening if you are at high risk for infection.

Rotavirus (RV) — Receive a two-dose or three-dose series (depends on brand of vaccine used).

Tdap (children through adults) — If you are 7 years of age or older and have not had this vaccine before, you should receive a single dose of Tdap, followed by another dose of Tdap or Td at least four weeks later. Another dose of either Tdap or Td should follow six to 12 months later.

Haemophilus influenza type b (Hib) — Receive a three-dose or four-dose series (depends on brand of vaccine used).

Pneumococcal conjugate (PCV) — Children aged 14 months through 59 months who have received an age-appropriate series of 7-valent PCV (PCV7), should receive a single supplemental dose of 13-valent PCV (PCV13) administered.

Influenza (flu) — Refer to flu.gov or cdc.gov to learn more about this vaccine. (Children 6 months to 8 years of age having the vaccine for the first time should have two doses separated by four weeks.)

Measles, mumps, rubella (MMR) and varicella (chickenpox) — All adults born after 1957 should have records of one or more doses of MMR vaccine, unless they have a medical contraindication to the vaccine or laboratory evidence of immunity to each of the three diseases.

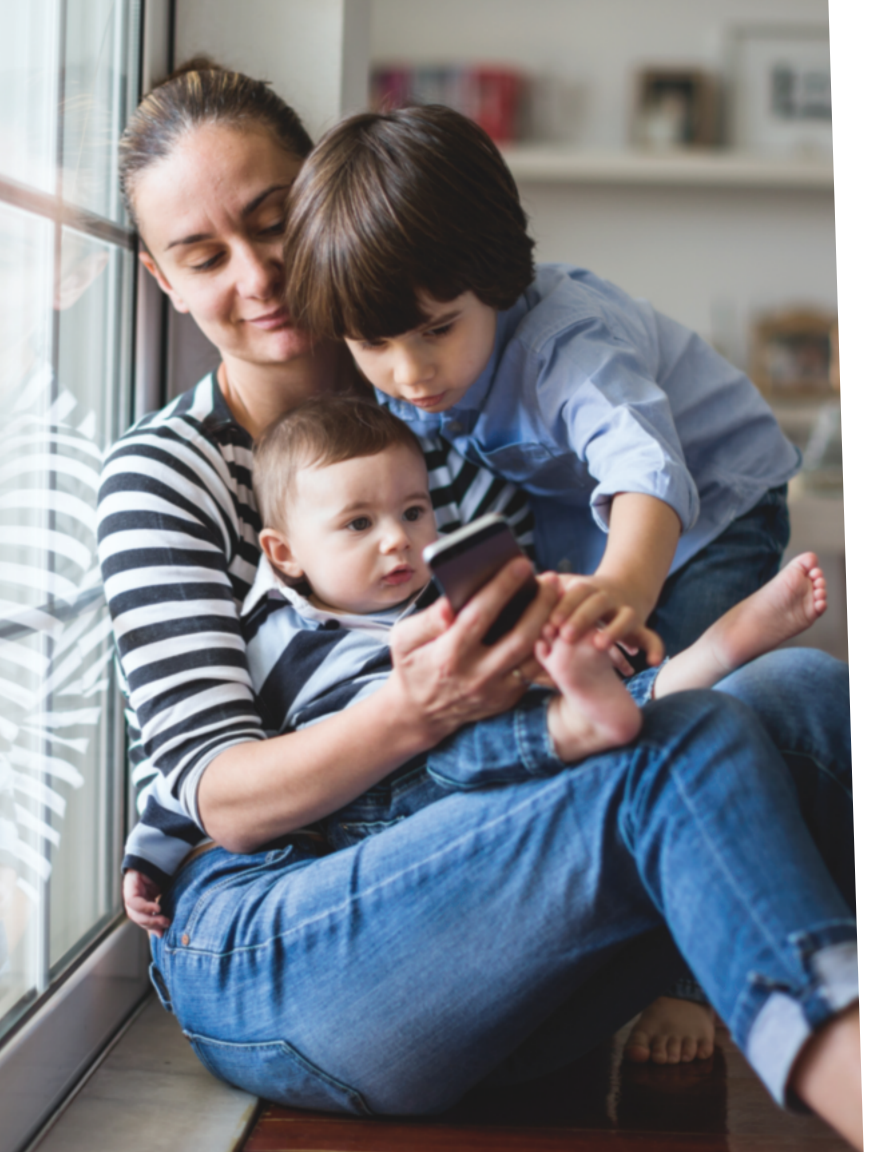
Human papillomavirus (HPV) — Two doses of the HPV vaccine should be given to 11- to 12- year-olds at least six months apart. Teens and young adults who start the series later, at ages 15 through 26, will continue to need three doses of HPV vaccine to protect against cancer-causing HPV infection. The vaccination series can start at age 9.

Meningococcal — When given to healthy adolescents who are not at increased risk for meningococcal disease, two doses of MenB-FHbp should be administered at zero and six months. If the second dose is given at an interval of six months, a third dose should be given at least six months after the first dose. For persons at increased risk for meningococcal disease and during serogroup B outbreaks, three doses of MenB-FHbp should be administered at zero, one to two, and six months.

Pneumococcal polysaccharide (PPSV23) — Adults 65 years and older and certain adults younger than 65 who are considered at risk should receive both a PCV13 and PPSV23. Ask your doctor about the dosing recommendation that is right for you.

Pneumococcal 13-valent conjugate (PCV13) — If you have not gotten PPSV23, you should receive PCV13 first, followed by PPSV23 six to 12 months later. If you have gotten PPSV23, receive PCV13 12 or more months later. If you are not sure of your vaccine history, you should receive PCV13 before PPSV23.

Zoster — For adults 50 years and older, two doses of the Shingrix (HZ/su) vaccine, given two to six months apart, are recommended. This includes individuals who previously received the Zostavax shingles recombinant vaccine.



Learn more about your plan by downloading the Sydney Health app or visiting anthem.com.

For additional information on health and wellness topics, look at our blog at anthem.com/blog.

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