Preventive health guidelines

2021

Take steps today for a healthy future

Your health plan pays for certain tests to find diseases early, routine wellness exams, and shots to help you and your family stay well. This is called preventive care.

These are based on state requirements and tips from health experts, such as:

- American Academy of Family Physicians (AAFP)
- American Academy of Pediatrics (AAP) Bright Futures
- Advisory Committee on Immunization Practices (ACIP)
- American College of Obstetricians and Gynecologists (ACOG)
- American Cancer Society (ACS)
- Centers for Disease Control and Prevention (CDC)
- U.S. Preventive Services Task Force (USPSTF)

Your plan may not pay for all the services and treatments listed.

To learn more about what your plan covers, either:

- Check the member handbook.
- Call Member Services at the number on your member ID card.
- Visit simplyhealthcareplans.com/medicaid.

Always get medical advice from your doctor.

This guide does not mention every condition and treatment. Ask the doctor which exams, tests, and vaccines are right for you or your child, when to get them, and how often.



Well-baby visits — birth to 2 years old

Infants need to be seen by a doctor at birth, at these ages, and as the de	loctor suggests:
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- \circ 3-5 days old
- o 6 months
- 18 months
 24 months
- o 1 month o 9 months
- o 2 months o 12 months
- o 4 months o 15 months

Babies who leave the hospital less than two days (48 hours) after birth need to be seen by a doctor within 2 to 4 days after being born.

A well-baby visit may include:

 A full-body exam 	\circ Talking about:
 Vaccines 	 Newborn care, safety, and development
$\circ~$ Other tests and screenings as needed,	 Eating habits and feeding
listed below	 Parent and family health and well-being

Screenings	When to get them
Weight, length, and head measurement	At each visit
BMI percentile*	At 24 months
Newborn metabolic, such as PKU (when	
the body is not able to break down	Birth to 2 months old (best checked at 3 to 5 days old)
protein), sickle cell (an inherited blood	Bilirubin at birth (checks for liver problems)
disorder), and thyroid screening	
Critical congenital heart defect (birth defects of the heart)	At birth
Development — brain, body, and behavior	At 9 and 18 months, and then each visit
Hearing	As a newborn and each visit
Vision	At 12 and 24 months, and then each visit
Blood pressure	Check for risks at each visit
	Referral to a dentist, if needed — start yearly dental exams starting at 12 months
Oral and dental health	Fluoride varnish when teeth start coming in (usually around 6 to 24 months old)
	Fluoride prescription based on your drinking water (from 6 to 24 months old)
Hemoglobin or hematocrit (blood count)	Once between 9 to 12 months
Lead testing	At 12 and 24 months old. Check for risks as the doctor suggests.
Lipid disorder (cholesterol problems)	Check for risks at 24 months
Autism (a condition that affects social skills and the way one communicates)	At 18 and 24 months
Maternal postpartum depression (after a mother gives birth)	At 1, 2, 4, and 6 months
Tuberculosis	Check for risks as the doctor suggests

Well-child visits — 2 1/2 to 10 years old

Your child's doctor may talk with you about:

- How to help with healthy eating habits.
- Exercise, growth, safety, and healthy habits.
- Any learning or school issues.
- Emotional and mental health.
- Family and home life.

During the visit, your child may get:

- o A full-body exam.
- Vaccines.
- $\circ~$ Other tests and screenings.

t each visit
t 2 1/2 years, and then each visit
t 3 years, and then each visit
t 4 years, and then each visit
eferral to a dentist, if needed
ental exam each year
luoride varnish on the teeth when the dentist suggests (at 3, and 5 years old)
luoride prescription based on your drinking water
heck for risks through age 6
heck for risks each year
ach year starting at age 3
heck for risks before age 3
nce between ages 9 to 11
heck for risks at all other ages
heck for risks and test as the doctor suggests

Well-child visits — 11 to 21 years old

Your child's doctor may talk about:

- **Growth and development**, such as oral health habits, body image, healthy eating, physical activity, and sleep.
- Emotional well-being, such as mood control and overall mental health.
- o Safe sex, such as the risks of sexually transmitted infections and diseases (STIs and STDs) and pregnancy.
- Substance use, whether that be drinking alcohol or using tobacco, e-cigarettes, or prescription or illegal drugs.
- School performance.
- $\circ\;$ Family and home living issues.
- $\circ~$ Safety, such as seat belt use, helmet use, and sun safety.
- Firearm safety, if you own or are around guns.

During the visit, the doctor may give:

- $\circ~$ A full-body exam.
- o Vaccines.
- Other tests and screenings.

Screenings	When to get them					
Height, weight, BMI*	Each year					
Development — mind, body, and behavior	Each year					
Depression	Each year					
Blood pressure	Each year					
Vision	Each year					
Hearing	Each year					
Oral and dental health	Each year					
	Fluoride prescription through age 16					
Hemoglobin or hematocrit (blood count)	Check for risks each year					
Lipid disorder (cholectore) problems)	Once between ages 9 to 11					
Lipid disorder (cholesterol problems)	Once between ages 17 to 21					
Cervical cancer	For women, starting at age 21 or as the doctor suggests					
STIs, such as chlamydia	Starting at age 11, if sexually active					
HIV	Screen once between ages 15 to 18					
	Check for risks all other years					
Substance use disorder and tobacco addiction	Check for risks each year starting at age 11					

Wellness visits — adult women

Your doctor may talk about:

- Diet and physical activity.
- $\circ~$ Mental health, such as depression.
- $\circ~$ Oral and dental health.
- $\circ~$ Tobacco use, or how to quit.
- $\circ\;$ Avoiding secondhand smoke.
- $\circ~$ Drinking alcohol or using drugs.
- o Skin cancer risks.

- Family planning, such as:
 - Safe sex.
 - Birth control to help avoid unwanted pregnancy.
 - Spacing out pregnancies to have the best birth outcomes.
 - Checking for sexually transmitted infections and diseases (STIs and STDs), such as HIV and hepatitis B (if at risk).
 - Folic acid supplements for women of childbearing age.

You may also get vaccines and these screenings:

Screenings	When to get them
Height, weight, BMI*	Each year or as your doctor suggests
Blood pressure	Each year or as your doctor suggests. Recheck high readings at home. Each year for ages 40 to 65+
Mammogram** (breast X-ray)	Consider screening every 2 years from ages 50 to 74
	For ages 21 to 29, Pap test every 3 years
Cervical cancer	For ages 30 to 65, either do a Pap test every 3 years or an HPV test alone, or a combo Pap test and HPV test every 5 years
	Stop testing at age 65 if the last 3 Pap tests or last 2 co-tests (Pap plus HPV) within the last 10 years were normal. If there was an abnormal Pap test within the past 20 years, talk with your doctor.
Colorectal cancer (of the colon and rectum)	 From ages 45 to 75, your doctor may suggest one or more of these tests: Stool (feces) tests: Fecal immunochemical test (FIT) FIT-DNA: stool and DNA combo test Guaiac-based fecal occult blood test (gFOBT) Visual tests: Colonoscopy (using a small camera on the end of a tube to look at your colon) CT colonography (using a CT scanner to take images of inside the colon) Flexible sigmoidoscopy (using a small camera on the end of a tube to look at the last part of your colon, called the sigmoid colon)
Chlamydia and gonorrhea	If sexually active and age 24 or younger

Wellness visits — adult women continued

Screenings	When to get them
Cholesterol	Statins (cholesterol medicine) may be needed for people ages 40 to 75 who have a higher risk of cardiovascular disease (such as heart disease)
Glucose (blood sugar) screening for type 2 diabetes	As your doctor suggests from ages 40 to 70, especially if overweight or obese. Individuals with high blood sugar should talk to their doctor about intensive counseling interventions to promote a healthy diet and physical activity.
Hepatitis C	Screen between the ages of 18 to 79 years
Osteoporosis (checks how dense your bones are)	Testing should start no later than age 65 Women in menopause should talk to their doctor about osteoporosis and have the test if at risk
Lung cancer with low-dose computed tomography (LDCT)	From age 50 for those with a 20 pack-year history and currently smoke, or have quit within the past 15 years

* Height and weight are used to check body mass index (BMI). Checking someone's BMI helps determine if they are a healthy weight for their height, or if they are under or overweight.

** Women should talk to their doctor and make a personal choice about the best age to start having mammograms and possibly screen every two years when older.

Pregnant women

Within the first three months of pregnancy, it's vital to visit a doctor to set up a prenatal care plan. At each visit, your doctor will check your health and the health of your baby. The doctor may talk to you about:

- What to eat.
- $\circ~$ How to be active when pregnant.
- Avoiding tobacco, drugs, alcohol, and other substances.

Testing:

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

- Depression screenings (done during and after pregnancy)
- Diabetes
- Preeclampsia* (high blood pressure that causes other problems during pregnancy)
- o Hematocrit/hemoglobin (blood count)
- Rubella immunity (to find out which women need the rubella, aka German measles, vaccine after giving birth)
- Rh(D) blood type and antibody testing (checks to see if your blood type and your baby's blood type are compatible.) If Rh(D) negative, repeat test at 24 to 28 weeks.
- Hepatitis B
- **HIV**
- \circ Syphilis
- Urine for asymptomatic bacteriuria, as your doctor suggests

Other tests and screenings:

- **Amniocentesis** (an ultrasound and testing of the fluid in your womb)
- Cell-free DNA (a blood test to check for chromosomal abnormalities in the baby)
- Chorionic villus sampling (checks for birth defects and more)
- Ultrasound tests (to look at the baby in the womb.) During the first three months, these are done along with blood tests to check the baby for chromosomal abnormality risk and more.

These and other tests can check the baby for health concerns. The right tests and the right times to do them depend on:

- Your age.
- Your health record and family history.

Talk to your doctor about:

- Which tests may be best for you.
- $\circ~$ What the tests can tell you about your baby.
- o Any risks.

* If you have a high risk of preeclampsia, your doctor may recommend taking a low-dose aspirin to prevent other problems while you are pregnant.

Vaccines:

- Flu: If you are pregnant during flu season (October through March), your doctor may want you to have the inactivated (killed) flu shot.
- Tdap: Pregnant teens and adults need a Tdap vaccine during each pregnancy. It's best to get the vaccine between weeks 27 and 36, but it may be given at any time during pregnancy.

It's best to get most vaccines before pregnancy. Women should check with their doctor to make sure their vaccines are up to date.

You should NOT get these vaccines while you are pregnant:

- Measles, mumps, rubella (MMR)
- Varicella (chickenpox)

Wellness visits – adult men

Your doctor may talk about:

- Diet and physical activity.
- Mental health, such as depression.
- o Oral and dental health.
- Tobacco use, or how to quit.
- Avoiding secondhand smoke, alcohol, and using drugs.
- Skin cancer risks.

You may also get vaccines and these screenings:

- Family planning, like:
 - Safe sex and preventing unwanted pregnancy with a partner.
 - Checking for sexually transmitted infections and diseases (STIs and STDs), such as HIV and hepatitis B (if high risk).

Screenings	When to get them
Height, weight, BMI*	Each year or as your doctor suggests
Abdominal aortic aneurysm (enlarged blood vessels in the abdomen)	Once between ages 65 to 75 if you have ever smoked
Blood pressure	Each year or as your doctor suggests. Recheck high readings at home.
Cholesterol	Statins (cholesterol medicine) may be needed for people ages 40 to 75 who have a higher risk of cardiovascular disease (such as heart disease)
Colorectal cancer (of the colon and rectum)	 From ages 45 to 75, your doctor may suggest one or more of these test choices: Stool (feces) tests: Fecal immunochemical test (FIT) FIT-DNA: stool and DNA combo test Guaiac-based fecal occult blood test (gFOBT) Visual tests: Colonoscopy (using a small camera on the end of a tube to look at your colon) CT colonography (using a CT scanner to take images of inside the colon) Flexible sigmoidoscopy (using a small camera on the end of a flexible tube to look at the last part of your colon, called the sigmoid colon)
Glucose screening for type 2 diabetes	As your doctor suggests from ages 40 to 70, especially if overweight or obese. Individuals with high blood sugar should talk to their doctor about intensive counseling interventions to promote a healthy diet and physical activity.
Hepatitis C	Screen once between the ages of 18 to 79 years
Prostate cancer	From ages 55 to 69, talk with your doctor about the risks and benefits of prostate cancer tests
Lung cancer with low-dose computed tomography (LDCT)	From age 50 for those with a 20 pack-year history and currently smoke, or have quit within the past 15 years

Suggested vaccine schedule

For more information about vaccines, visit cdc.gov/vaccines. Coronavirus Disease 2019 (COVID-19) vaccines as recommended by the CDC (https://www.cdc.gov/vaccines/hcp/acip-recs/vacc-specific/covid-19.html).

Vaccines ↓ Ages →	Birth	1-2 months	2 months	4 months	6 months	6-15 months	12-15 months	15-18 months	19-23 months	4-6 years	11-12 years	13-18 years	19-64 years	65+ Years
Hepatitis B	✓	✓				✓				-				
Rotavirus (RV)			3	2-dose or 3-dose series										
Diphtheria, tetanus, pertussis (DTaP)			~	✓	✓			✓		~				
Tetanus, diphtheria, pertussis (Td/Tdap)											Tdap		Evei	y 10 years
Haemophilus influenzae type b (Hib)			3-4 doses between 2 to 15 months with first dose at 2 months, last dose at 12 to 15 months											
Pneumococcal conjugate (PCV)			~	✓	✓		✓							
Inactivated polio virus (IPV)			~	~		~				~				
Influenza (flu)					Sugge		•		•			weeks apart a accine for the f		nended for
Measles, mumps, rubella (MMR)							✓			✓	0			
Varicella (chickenpox)							~			~				
Hepatitis A							12 to	e series be 23 months 18 months	; taken					
Human papillomavirus (HPV)											2-dose series			
Meningococcal											~	Booster at age 16; MenB-FHb at ages 16 to 23		
Pneumococcal 13-valent conjugate (PCV13)														✓
Pneumococcal polysaccharide (PPSV23)	/													✓
Zoster (HZ/su) recombinant vaccine		for Dise for Hum the Adv	ore inform ase Contro an Papillor isory Comn dc.gov/mn	l and Preve mavirus Va nittee on Ir	ention web ccination - mmunizatio	osite: Use o — Updatea on Practice	f a 2-Dose Recomme s (Decemb	Schedule ndations o	f					2-dose series for ages 50+; 2 to 5 months apart

Zoster: Two doses of the Shingrix (HZ/su) vaccine, given 2 to 6 months apart, is recommended for adults 50 and older, including those who got the Zostavax (shingles) vaccine. Teens and adults with HIV infection whose CD4 cell count is less than 200

titis A (ages 2 to 18): If you or your child has not had this vaccine before, talk ur doctor about a catch-up vaccine.

ens and adults with HIV infection who are at risk of hepatitis A may get a twothree-dose series within a 12- to 18-month time span.

titis B: The first dose should be given within 24 hours of birth if the birth was de of a hospital. Children may get an extra dose (four-dose series) at

nths if the combination vaccine is used after the birth dose.

ens and adults with HIV infection should have a three-dose series given hin a 6-month time span.

virus (RV): Get a two-dose or three-dose series (depending on the brand of ne used).

(children through adults): If you or your child (age 7 or older) never got this ne, talk to the doctor about a catch-up vaccine.

gnant women with HIV infection should get one dose during each pregnancy. nophilus influenzae type b (Hib): Get a three-dose or four-dose series ending on the brand of vaccine used).

mococcal conjugate (PCV): Children ages 14 months to 59 months who got complete PCV13 series get a single supplemental dose of 13-valent PCV

enza (flu): Visit flu.gov or cdc.gov to learn more about this vaccine. Children 6 hs to 8 years having the vaccine for the first time should have two doses four s apart.

ens and adults with HIV infection should not get the live attenuated eakened) influenza vaccine (aka the nasal spray version).

sles, mumps, rubella (MMR) and varicella (chickenpox): Teens and adults ld be up to date on their MMR vaccines. Chickenpox vaccines are for children have not had chickenpox.

ens and adults with HIV infection whose CD4 cell count is less than 200 ould not get these vaccines.

an papillomavirus (HPV):* Children who are 11 to 12 years old get two doses HPV vaccine at least six months apart. (The vaccine series can start at age ens and young adults who start the series later (at ages 15 to 26) need three s of HPV vaccine to protect against cancer-causing HPV infection. Adults ages 45 should talk to their doctor to see if an HPV vaccine is right for them. ngococcal: When given to healthy teens who are not high risk for

ngococcal disease, two doses of MenB-FHb should be given 6 months apart. iming is very important. If a second dose is given before 6 months, a dose should be given 6 months after the first dose. For persons at high risk eningococcal disease and during serogroup B outbreaks, three doses of 3-FHb should be given. The second and third dose should be given 1 to nths and 6 months after the first dose.

ens and adults with HIV infection should have a two-dose series of ogroup A, C, W, and Y (MenACWY) given at least 2 months apart. vaccinate every 5 years. Serogroup B is not normally recommended. mococcal 13-valent conjugate (PCV13)/Pneumococcal polysaccharide /23): Adults age 65 and older and certain adults younger than 65 who are at hould get both a PCV13 and PPSV23. Ask your doctor what dose is best for

- Adults with HIV infection should get one dose of PCV13 followed by PPSV23 2 months later. A second dose of PPSV23 should be given 5 years after the first dose of PPSV23.

should not get this vaccine.



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Do you need help with your healthcare, talking with us, or reading what we send you? Call us toll free at 844-406-2396 for Florida Medicaid, 877-440-3738 for Long-Term Care, or TTY 711 to get this for free in other languages or formats.

¿Necesita ayuda con su cuidado de la salud, para hablar con nosotros o leer lo que le enviamos? Llámenos a la línea gratuita al 844-406-2396 para Florida Medicaid, 877-440-3738 para Long-Term Care o TTY 711 para recibir esto gratuitamente en otros idiomas o formatos.

Èske ou bezwen èd ak swen sante ou, èd pou pale ak nou, oswa pou li sa nou voye ba ou? Rele nou gratis nan 844-406-2396 pou Florida Medicaid, 877-440-3738 pou Long-Term Care oswa TTY 711 pou w jwenn sa gratis nan lòt lang oswa nan lòt fòma.

Quý vị cần trợ giúp về chăm sóc sức khỏe, trò chuyện với chúng tôi, hoặc đọc những gì chúng tôi gửi cho quý vị? Gọi cho chúng tôi theo số miễn phí 844-406-2396 đối với Florida Medicaid hoặc 877-440-3738 đối với Long-Term Care hoặc TTY 711 để nhận miễn phí thông tin này bằng các ngôn ngữ hoặc định dạng khác.