

## **General screening guidelines**

Heart disease and cancer are the two leading causes of death in the United States, and the risks of developing a significant health condition rise significantly with age.

Your family health history can also make you predisposed to certain diseases. So it's important to understand your risk factors and receive appropriate screenings to head off potential problems when they are most treatable. Early detection could save your life.

Recommended tests are based on your age, gender and overall risk factors. The guidelines here are a general reference only. Always discuss your particular health care needs with your physician.

Age range	18-39	40-49	50-64	65 +		
Mammogram*				e 74; talk to your health care r screening after age 74		
Cervical cancer (Pelvic exam/pap smear)	At least every three years after age 21 or if you have been sexually active for three years	• At least even	y three years 🛏 🏎 🔸	Ask your health care provider if you need testing		
Bone mineral density (osteoporosis)			Ask your health care provider if you are at risk for osteoporosis	Receive test after age 65; talk to your health care provider about repeat testing		
<b>Blood pressure</b>	At least ev <mark>ery two years; or annually if y</mark> our blood pressure is higher th <mark>an 120/80</mark>					
Cholesterol	• Regular screenings 40-75 years. Ask your health care provider for recommended frequency					
Obesity/BMI	Regular screenings; a BMI	of 25 to 29.9 is considered ove	erweight, and a BMI of 30 and a	above is considered obese		
<b>Diabetes</b> (fasting plasma glucose test recommended)	Regular screening if your	blood pressure is higher than	135/80 or you take medicatio	n for high blood pressure		
Colorectal cancer			Fecal occult blood testing, sig beginning at age 50 and			

\* The U.S. Preventive Services Task Force (USPSTF) concludes that the current evidence is insufficient to assess the additional benefits and harms of clinical breast examination (CBE) beyond screening mammography in women age 40 and older.



Tests	Age range	18-39	40-49	50-64	65 +
for men	<b>Blood pressure</b>	At least ev	very two years; or annually if y	our blood pressure is higher th	an 120/80
	Cholesterol		• Regular care p	screenings 40-75 years. Ask yo rovider for recommended frec	ur health uency
and the second second	Obesity/BMI	Regular screenings; a BMI	of 25 to 29.9 is considered ove	erweight, and a BMI of 30 and a	above is considered obese
	<b>Diabetes</b> (fasting plasma glucose test recommended)	Regular screening if your	blood pressure is higher than	135/80 or you take medicatio	n for high blood pressure
	Colorectal cancer				gmoidoscopy, or colonoscopy d continuing until age 75
	Prostate cancer				about the risks and screening*
	<b>N</b>				

\* The U.S. Preventive Services Task Force (USPSTF) concludes that the current evidence is insufficient to assess the balance of benefits and harms of prostate cancer screening in men younger than age 75. Given the uncertainties and controversy surrounding prostate cancer screening in men younger than 75, a clinician should not order the PSA test without first discussing with the patient.

## **Immunization guidelines**

Vaccinations work to help your body learn to fight off disease and build immunity to future exposure. Traditional vaccines mimic a natural infection by introducing dead or weakened versions of the germs that trigger a specific illness. Your immune system can clear these germs from your body, without experiencing common symptoms and complications, and it will "remember" how to protect your body from germs it has encountered before. For additional information on immunizations, visit **cdc.gov/vaccines**.

Age range	19-26	27-49	50-59	60-64	65 +
<b>Tetanus/diptheria</b> (Td/Tdap)	• On	e-time dose of Tdap, the	n Td booster every 10 ye	ears I	Td booster every 10 years
Influenza (flu)	•		→ One dose annually ⊢		•
Pneumococcal vaccine (pneumonia)		r two doses recommend on medical, occupationa			One dose
Shingles				(recombinant zoster vac ses. This is the preferred • ZVL (Zoster vaccir	vaccine.
Varicella (chicken pox)	Two dos	ses for those who have n	ever had chicken pox or	who lack evidence of ir	nmunity
Human papillomavirus (HPV)	• Gardasil4 to age 26 • Gardasil9 to	Three doses for age 45	those who lack evidenc	,	en during pregnancy
<b>MMR</b> (Measles, Mumps, Rubella)	• One or two do who lack	oses up to age 55 for thos evidence of immunity	e 🛌 🔸 🛶	One dose	•
Meningococcal, Hepatitis A, Hepatitis B	• Rec	commended for those w or who dic	ith certain risk factors di I not receive the vaccine		yle, 🛏 🏎

Sources: Recommended Adult Immunization Schedule 2018, U.S. Department of Health and Human Services, Centers for Disease Control and Prevention; The Guide to Clinical Preventive Services 2010-2014, Recommendations of the U.S. Preventive Services Task Force; U.S. Department of Health and Human Services, Centers for Disease Control and Prevention.