December 1 is World AIDS Day; an important reminder that the fight against HIV is far from over. World AIDS Day inspires us all to do more—as individuals, communities, and a nation.

The Centers for Disease Control and Prevention (CDC) estimates that more than one million people are living with HIV in the United States. One in five (21%) of those people living with HIV is unaware of their infection.

Despite increases in the total number of people living with HIV in the US in recent years, the annual number of new HIV infections has remained relatively stable. However, new infections continue at far too high a level, with an estimated 56,300 Americans becoming infected with HIV each year. More than 18,000 people with AIDS still die each year in the US.

Among racial/ethnic groups, African Americans face the most severe burden of HIV and AIDS in the nation.

- While blacks represent approximately 12% of the U.S. population, they account for almost half (46%) of people living with HIV in the US, as well as nearly half (45%) of new infections each year. HIV infections among blacks overall have been roughly stable since the early 1990s.
- At some point in their life, approximately one in 16 black men will be diagnosed with HIV, as will one in 30 black women.
- The rate of new HIV infections for black men is about six times as high as that of white men, nearly three times that of Hispanic/Latino men, and more than twice that of black women.
- The HIV incidence rate for black women is nearly 15 times as high as that of white women, and nearly four times that of Hispanic/Latino women.

Hispanics/Latinos are also disproportionately impacted.

- Hispanics/Latinos represent 15% of the population but account for an estimated 17% of people living with HIV and 17% of new infections. HIV infections among Hispanics/Latinos overall have been roughly stable since the early 1990s.
- The rate of new HIV infections among Hispanic/Latino men is more than double that of white men and the rate among Hispanic/Latino women is nearly four times that of white women.

For detailed information on the latest HIV/AIDS statistics in the United States, see CDC’s Basic Statistics. For international HIV/AIDS data, see CIA’s The World Factbook: International Comparison: People Living With HIV/AIDS.

What Is HIV? To understand what HIV is, let’s break it down:

- H – Human – This particular virus can only infect human beings.
- I – Immune Deficiency – HIV weakens your immune system by destroying important cells that fight disease and infection. A “deficient” immune system can’t protect you.
- V – Virus – A virus can only reproduce itself by taking over a cell in the body of its host.

Human Immunodeficiency Virus is a lot like other viruses, including those that cause the "flu" or the common cold. But there is an important difference – over time, your immune system can clear most viruses out of your body. That isn’t the case with HIV – the human immune system can’t seem to get rid of it. Scientists are still trying to figure out why

We know that HIV can hide for long periods of time in the cells of your body and that it attacks a key part of your immune system – your T-cells or CD4 cells. Your body has to have these cells to fight infections and disease, but HIV invades them, uses them to make more copies of itself, and then destroys them. Over time, HIV can destroy so many of your CD4 cells that your body can't fight infections and diseases anymore. When that happens, HIV infection can lead to AIDS.

What Is AIDS? To understand what AIDS is, let’s break it down:

- A – Acquired – AIDS is not something you inherit from your parents. You acquire AIDS after birth.
- I – Immunity – Your body's immune system includes all the organs and cells that work to fight off infection or disease.
- D – Deficiency – You get AIDS when your immune system is "deficient," or isn't working the way it should.
- S – Syndrome – A syndrome is a collection of symptoms and signs of disease. AIDS is a syndrome, rather than a single disease, because it is a complex illness with a wide range of complications and symptoms.

Acquired Immunodeficiency Syndrome is the final stage of HIV infection. People at this stage of HIV disease have badly damaged immune systems, which put them at risk for opportunistic infections (OIs). You will be diagnosed with AIDS if you have one or more OIs, certain cancers, or a very low number of CD4 cells. If you have AIDS, you will need medical intervention and treatment to prevent death. For more information, see CDC’s Basic Information About HIV And AIDS.

Where Did HIV Come From? Scientists believe HIV came from a particular kind of chimpanzee in Western Africa. Humans probably came in contact with HIV when they hunted and ate infected animals. Recent studies indicate that HIV may have jumped from monkeys to humans as far back as the late 1800s. For more information, see CDC’s Where Did HIV Come From?

How Do You Get HIV or AIDS?

How Do You Get HIV? HIV is found in specific human body fluids. If any of those fluids enter your body, you can become infected with HIV.
Which Body Fluids Contain HIV? HIV lives and reproduces in blood and other body fluids. We know that the following fluids can contain high levels of HIV: Blood, Semen, Pre-semenal fluid, Breast milk, Vaginal fluids and Rectal mucous.

Other body fluids and waste products—like feces, nasal fluid, saliva, sweat, tears, urine, or vomit—don’t contain enough HIV to infect you, unless they have blood mixed in them and you have significant and direct contact with them.

For more information, see CDC’s HIV Transmission: Which Body Fluids Transmit HIV?

Healthcare workers may be exposed to some other body fluids with high concentrations of HIV, including: Amniotic fluid, Cerebrospinal fluid, Synovial fluid.

How Is HIV Transmitted Through Body Fluids? HIV is transmitted through body fluids in very specific ways:

- **During sexual contact:** When you have sex with a partner, you will usually have contact with your partner’s body fluids. If your partner has HIV, those body fluids can deliver the virus into your bloodstream through microscopic breaks or rips which are very common and mostly unnoticeable. HIV can also enter through open sores, like those caused by herpes or syphilis, if infected body fluids get in them. You need to know that it’s much easier to get HIV (or to give it to someone else), if you have a sexually transmitted disease (STD). For more information, see CDC’s The Role Of STD Detection And Treatment In HIV Prevention.

- **During pregnancy, childbirth, or breastfeeding:** Babies have constant contact with their mother’s body fluids—including amniotic fluid and blood—throughout pregnancy and childbirth. After birth, infants can get HIV from drinking infected breast milk.

- **As a result of injection drug use:** Injecting drugs puts you in contact with blood—your own and others, if you share needles and “works”. Needles or drugs that are contaminated with HIV-infected blood can deliver the virus directly into your body.

- **As a result of occupational exposure:** Healthcare workers have the greatest risk for this type of HIV transmission. If you work in a healthcare setting, you can come into contact with infected blood or other fluids through needle sticks or cuts. A few healthcare workers have been infected when body fluids splashed into their eyes, mouth, or into an open sore or cut.

- **As a result of a blood transfusion with infected blood or an organ transplant from an infected donor:** Screening requirements make both of these forms of HIV transmission very rare in the United States.

How Do You Get AIDS? You can develop AIDS when HIV damages your immune system so badly that it can no longer protect you from infections and disease.

### Prevention

**Prevention:** Your risk for getting HIV—or transmitting it to others—is extremely low if: You aren’t having sex of any kind; You aren’t injecting drugs; You aren’t pregnant and You aren’t likely to have contact with infected body fluids in your workplace. But if you **are** having sex, injecting drugs, pregnant, or might be exposed to HIV at work, here’s what you need to know...

**Prevention Before and During Sex:** Here’s what you can do to protect yourself and others if you are sexually active: Know your own HIV status and your partner’s too; Use condoms, correctly and consistently and Limit your number of sexual partners.

**Condoms Keep You Safer:** Condoms offer excellent protection against HIV if you use them correctly. Both male condoms and female condoms are effective in preventing HIV infection.

**Fewer Partners Means Less Risk:** The more sexual partners you have, the greater your risk of getting HIV, or passing it to someone else.

**Prevention After Sex:** If you believe you may have been exposed to HIV through unprotected sex, you can take medications that will lower your risk of getting HIV. The treatment is called PEP (post-exposure prophylaxis). But for PEP to work, you need to get medical care ASAP. The meds are most effective if you start them within 36 hours of possible exposure. You can get PEP at hospital emergency rooms, urgent care clinics, or your local HIV clinic.

**Safer Drug Use:** Using illegal drugs greatly increases your risk for getting, or transmitting, HIV. For more information, see CDC’s How can injection drug users reduce their risk for HIV infection? and AIDS.Gov’s Reduce Your Risk: Substance Abuse.

**A Note About Needles:** You may use needles/syringes to inject legal prescription drugs, like insulin or allergy medicines—or for body piercing and tattooing. No matter why you use needles/syringes, you should always use a new, sterile syringe every time you prepare and inject drugs—or for each piercing or tattoo. This will help protect you and others from HIV.

**Safer Moms & Babies:** If you are pregnant, or think you might be, please talk to a doctor or your local health department about getting an HIV test. If you are HIV-positive, there are medications that can dramatically reduce your chance of passing HIV to your baby. The sooner you take those medications, the more likely your baby will be protected.

**Safer Work:** Very few people have ever gotten HIV because of their work. You are most at risk for job-related HIV infection if you work in healthcare.

**Health Care-Related Risks:** You can protect yourself from HIV by following standard infection-control guidelines in your workplace. These include:

- Using safer techniques with sharp objects, like needles or lancets: Don’t recap sharps after you use them and dispose of used sharps in the correct container;
- Wear gloves, eye and face protection, and gowns to protect yourself from contact with blood or other body fluids;
- Treat all blood and body fluids as if they are infectious.
For more information, see CDC’s Preventing Occupational HIV Transmission to Healthcare Personnel.

**Prevention After Work-Related Exposure:** If you believe you have been exposed to HIV at work, you can take medications that will lower your risk of getting HIV. The treatment is called PEP (post-exposure prophylaxis). But for PEP to work, you need to get medical care ASAP. The meds are most effective if you start them within 36 hours of possible exposure. You can get PEP at hospital emergency rooms, urgent care clinics, or your local HIV clinic.

**Testing & Early Treatment:** You can help prevent HIV infections by getting an HIV test. That's because knowing your HIV status can keep you from accidentally passing the virus to someone else. Early treatment is another important part of prevention. If you test positive for HIV, you can get the medical care that will help keep you healthy. Treatment can make you less infectious to others, and help you to protect your partner(s).

### Testing

**What Is An HIV Test?** An HIV test looks for signs of HIV in your body. When you get tested for HIV, you will usually give a sample of blood, but there are other kinds of HIV tests that use urine or a swab of fluids from your mouth instead. Some tests take a few days for results, but rapid HIV tests can give results in about 20 minutes.

**Where Can I Get an HIV Test?** Many places offer HIV tests. Here are some great ways to find an HIV testing location near you:

- Visit HIVtest.org. Enter your ZIP code and you’ll get a list of HIV testing sites, including those that offer free HIV tests.
- Call 1-800 CDC-INFO (1-800-232-4636).
- Text your ZIP code to KNOWIT (566948) and you’ll receive a message in reply that lists the nearest testing locations.
- Contact your state or local health department.

You can also ask your healthcare provider for an HIV test. Many medical clinics, substance abuse programs, community health centers, and hospitals offer them too.

**How Does An HIV Test Work?** Most HIV tests look for antibodies to the virus, not HIV itself. Antibodies to HIV appear in your blood, urine, and oral fluid as your immune system begins trying to fight the virus. Your body makes different antibodies to fight different threats—so the test looks specifically for HIV antibodies to see if you are infected with HIV.

**Should I Be Tested?** HIV is spread through risky behaviors. If you answer "Yes" to any of the following questions, you should get an HIV test:

- Have you injected drugs or steroids or shared equipment (such as needles, syringes, works) with others?
- Have you had unprotected sex with a partner whose HIV status is unknown?
- Have you been diagnosed with, or treated for, hepatitis, tuberculosis (TB), or a sexually transmitted infection (STI)?
- Have you had unprotected sex with someone who could answer "Yes" to any of the above questions?
- Are you pregnant or planning to become pregnant?
- Have you been sexually assaulted?

If you continue to engage in high-risk behaviors, the CDC recommends that you get an HIV test at least once a year, and possibly more often. Talk with your healthcare provider about a testing schedule that is right for you.

**Why Should I Be Tested?** Getting tested can give you some important information and can help keep you—and others—safe. For example:

- Knowing your own HIV status can give you peace of mind—and testing is the only way you can know for sure.
- When you and your partner know each other’s HIV status, you can make informed decisions about your sexual behaviors and how to stay safe.
- If you are pregnant, or planning to get pregnant, knowing your status can help protect your baby from being infected.
- If you find out you are HIV-positive, you can get into early treatment. This increases your chances of staying healthy.
- If you know you are HIV-positive, you can also take steps to protect your sex or drug-using partners from becoming infected.

**When Should I Be Tested?** On average, you may need to wait 1-3 months from the time of possible exposure to get an accurate test result. That's because, if you are infected, it can take your body a while to start making HIV antibodies. This time between when you are exposed to HIV and the time you could test positive for HIV antibodies is called the window period. If you took an HIV test within the first 3 months after possible exposure, you should consider getting another test 3 months later to confirm your results. For more information, see CDC's HIV Testing Basics for Consumers.

**How Accurate Are My HIV Test Results And What Do They Mean?** HIV tests are over 99% accurate if you take one 3 months after a possible exposure. (Before then, the tests may not pick up the presence of HIV antibodies.)

**What Does A "Negative" Result Mean?** If your test comes back negative, it means the test didn't find any evidence of HIV antibodies in your body. But a negative result only means that the test couldn't find HIV. Depending on when you were exposed, it is still...
possible that you might have HIV. If you are tested earlier than 3 months after exposure, the test may miss any HIV in your body fluids. That's why most healthcare providers encourage you to have a follow-up test 3 months later.

What Does a "Positive" Result Mean?
If your test comes back positive, it means that it found evidence of HIV antibodies in your blood. If you have a positive HIV test, the testing center will give you another test to make sure the first test result was correct. Reputable testing centers always do these "confirmatory" tests, because there is a very small chance that the first test was wrong. If the second test has the same outcome, you will be diagnosed as being "HIV-positive."

What Do I Do If I Am Diagnosed As Being HIV-Positive? If you are diagnosed with HIV, you should do the following things—even if you don't feel sick:
- Find a healthcare provider who has experience treating HIV. The testing center can usually recommend someone.
- Get screened for other STIs and for TB. If you have HIV, these infections can cause serious health problems.
- Maintain a healthy lifestyle. Smoking, drinking too much, or taking illegal drugs can weaken your immune system and allow HIV to increase in your body.
- Practice safer sex. Condoms are very effective in preventing HIV transmission when used correctly and consistently.
- Tell your partner or partners about your HIV status before you have any type of sexual contact with them (anal, oral, or vaginal) and don't share needles or syringes with anyone.

See AIDS.gov's Diagnosed with HIV and Staying Healthy with HIV sections for more information and resources.

If I Test Positive For HIV, Does That Mean I Have AIDS? No. Being diagnosed with HIV does NOT mean you have AIDS. Acquired Immunodeficiency Syndrome (AIDS) is the final stage of HIV disease. You get AIDS only after HIV has severely damaged your immune system. This is why it is so important to get treatment as soon as you test positive for HIV—early treatment can keep HIV under control and prevent it from developing into AIDS. For more information, see CDC's Basic Information about HIV and AIDS.

Will Other People Know My HIV Test Results & Status?
- Your test results are protected by State and Federal privacy laws.
- Whether anyone can know about your test results or your HIV status depends on what kind of test you take. There are two types of HIV tests—confidential tests and anonymous tests.
- Most HIV tests are confidential tests. If you take a confidential HIV test, your name and other identifying information will be attached to your test results. The results will go in your medical record and may be shared with your healthcare providers and your insurance company. Otherwise, no one else has access to your HIV test results unless you tell them.
- Some places still offer anonymous HIV tests. If you take an anonymous HIV test, nothing connects your test results to you. When you take the test, you will get a special number or code that allows you to get your results.
- If you test positive for HIV, the testing site will report the results to your state health department and the CDC. All personally identifying information will be stripped out. Public health officials do not share this information with anyone else, including insurance companies.
- Many states have moved away from anonymous tests because confidential tests help public health officials do a better job of keeping track of how many people have HIV and which areas of the country have the highest rates of HIV. This allows them to get resources to the areas that need them most.

For more information, see CDC's Questions about Privacy, Insurance, and Cost.

Should I Share My HIV Status with Others?

Partners: If you test positive for HIV, your sex or drug-using partners may also be infected. It's important that they know they have been exposed so that they can be tested too. You can tell them yourself—but if you're nervous about doing that, you can ask your doctor or the local health department to tell them for you. Health departments do not reveal your name to your partners. They will only tell your partners that they have been exposed to HIV and should get tested. Most states have laws that require you to tell your sexual partners if you are HIV-positive before you have sex (anal, oral, or vaginal). You can be charged with a crime in many places if you don't tell—even if your partner doesn't become infected.

Family/Friends: In most cases, your family and friends will not know your test results or HIV status unless you tell them yourself. If you are under 18, there may be exceptions to this. All 50 states and the District of Columbia will allow you to get tested and treated for sexually transmitted infections (STI)—but some states allow your healthcare provider to tell your parent(s) if they think doing so is in your best interest. For more information, see the Guttmacher Institute's State Policies in Brief: Minors' Access to STI Services.

Employers: In most cases, your employer will not know your HIV status unless you tell. But your employer does have a right to ask if you have any health conditions that would affect your ability to do your job or pose a serious risk to others. (An example might be a healthcare professional, like a surgeon, who does procedures where there is a risk of blood or other body fluids being exchanged.) If you have health insurance through your employer, the insurance company cannot legally tell your employer that you have HIV. But it is possible that your employer could find out if the insurance company provides detailed information to your employer about the benefits it pays or the costs of insurance. All people with HIV are covered under the Americans with Disabilities Act (ADA). This means that your employer cannot discriminate against you because of your HIV status as long as you can do your job. For more information, see AIDS.gov's Civil Rights.
For more information, see NIH’s AIDS.gov: Access to U.S. Government HIV/AIDS information.

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**Frequently Asked Questions**

- **How well does HIV survive outside the body?**
- **Are patients in a health care setting at risk of getting HIV?**
- **Can I get HIV from getting a tattoo or through body piercing?**
- **Can HIV be transmitted by kissing?**
- **Can HIV be transmitted by human bite?**
- **Can HIV be transmitted by being scratched?**
- **Can HIV be transmitted by being spit on by an HIV-infected person?**
- **Can I get HIV from casual contact (shaking hands, hugging, using a toilet, drinking from the same glass, or the sneezing and coughing of an infected person)?**
- **Can I get HIV from mosquitoes?**
- **Can I get HIV while playing sports?**
- **Has HIV been transmitted from body fluids placed in restaurant food?**
- **Has CDC discovered a mutated version of HIV that is transmitted through the air?**

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**Information contained in this Article and Additional Resources:**

- CDC - Basic Information About HIV/AIDS
- NIH - Researchers Recall The Early Years of AIDS (Timeline)
- NIH - The Evidence That HIV Causes AIDS
- FDA - HIV Timeline/History