











Why is Hepatitis B Relevant to Me?

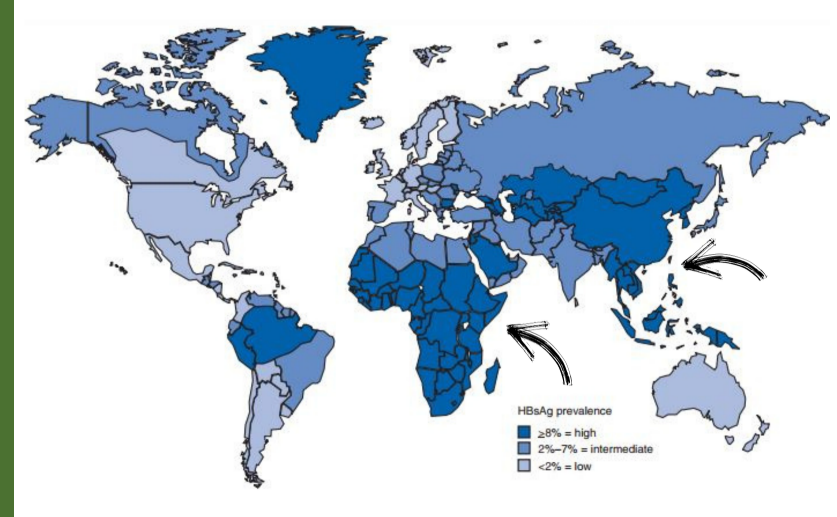


Because...

Hepatitis B is one of the world's most common infections.

Hepatitis B is more common among people who were born in Africa and other parts of the world.

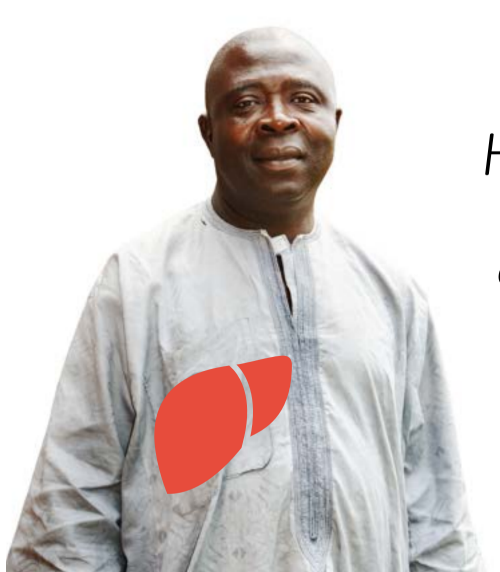
In African communities in the U.S., between 5% and 18% of people have hepatitis B.





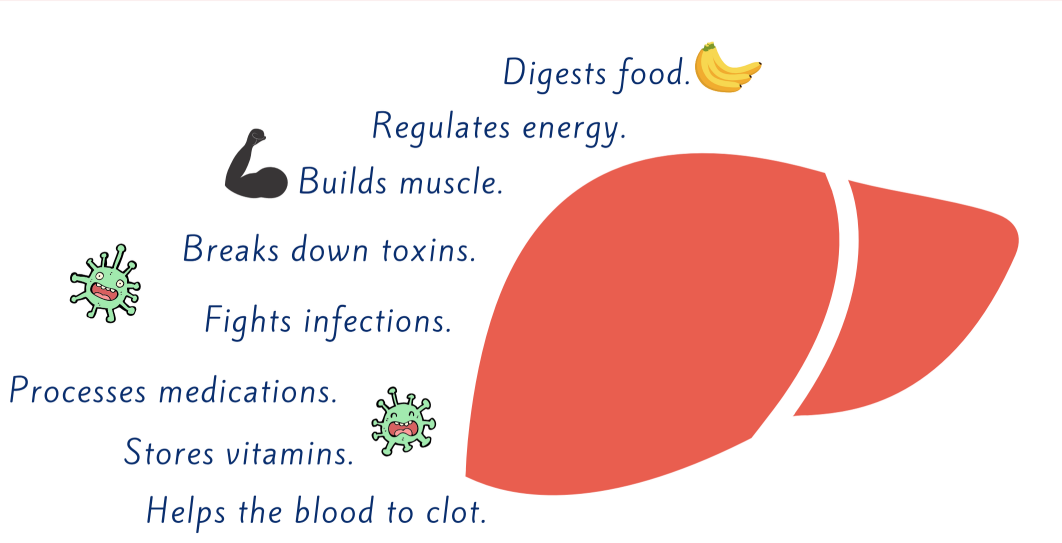


What is Hepatitis B?



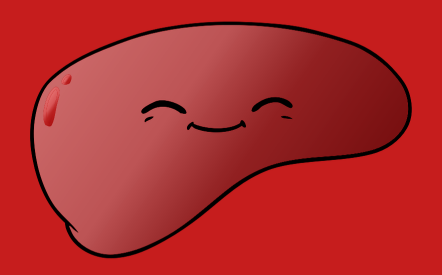
Hepatitis B is a viral infection that can cause serious liver disease and even liver cancer.

Keeping your liver healthy is important because it has many jobs in your body.



People cannot live without their liver!

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The good news:

When managed by a doctor, hepatitis B is a disease that people can live with for a long time.

By taking care of their health, people can have a long and productive life.

You can help keep the community healthy by learning about hepatitis B and promoting awareness and testing.





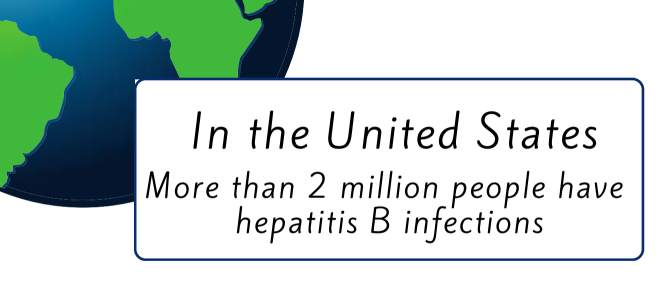
The Basics of Hepatitis B



Hepatitis B is one of the world's most common infections.

Worldwide

Almost 300 million people are living with hepatitis B



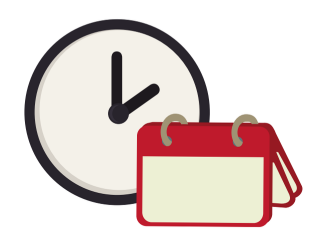
Most people with hepatitis B do not know that they are infected!



There are 2 kinds of hepatitis B infections.

Acute

Chronic



Short-term infection



Lifelong infection

The age when someone becomes infected determines what type of infection they will have.

Acute

An infection that lasts less than 6 months



- Less common
- Usually occurs by getting infected as an adult
 Usually clears from the body
- within 6 months

Chronic

An infection that lasts for life



- More common
- Usually occurs by getting infected during childhoodUsually lasts for life



Although hepatitis B can be prevented with a vaccine at birth, not all babies receive the vaccine.

Many pregnant women do not know they are infected, and unknowingly transmit the virus to their babies.

Without the vaccine, most of these will develop into chronic, lifelong infections.

Someone can also get hepatitis B through:



Direct blood to blood contact



Mother to child during birth



Household contact
Sharing hygiene equipment
(razors, toothbrushes,
earrings etc.)



healthcare exposures



Tattoos, piercings, barbers, scarification, circumcision practices



Sharing needles

Sex

Direct contact with sexual fluids of an infected person



Unprotected Sex

There is a risk during any type of sexual contact

Hepatitis B is NOT spread by:

Food
Or sharing meals with someone who is infected

Sneezing or coughing on someone



Touching



Hugging



Kissing



Water
Drinking from a cup of someone who is infected or sharing a toilet



Breastfeeding



Less than 10% of people infected with chronic hepatitis B have symptoms.



If symptoms occur with chronic hepatitis B, they can be a sign of advanced liver disease:



Yellow skin or eyes, abdominal pain, vomiting, feeling tired, joint pain, dark urine or clay colored stool

- Although hepatitis B is common in Africa, most people do not know they are infected.
- People can be afraid to get tested. They may incorrectly believe they would have symptoms, or hold on to myths or do not have access to health care.

- Not knowing about an infection is a health risk.
- Without regular healthcare and possible treatment, a person with hepatitis B faces an increased risk of dying early or unknowingly infecting others.

The test for hepatitis B is a simple blood test.

It can be done at the family doctor, liver specialist or at a community health fair.



It is quick and easy and the results will be available in a few days.

CDC Universal Adult Hepatitis B Screening/Testing Recommendations

CDC recommends that all adults in the U.S. aged 18 years and older be tested for hepatitis B at least once.

All pregnant people should be tested during each pregnancy.

CDC recommends additional risk-based testing for the following groups: Persons incarcerated/formerly incarcerated; persons with a history of sexually transmitted infections or multiple sex partners; and persons with hepatitis C virus infection.

Anyone who requests HBV testing should receive it, regardless of disclosure of risk. This will minimize the stigma associated with testing and will get more people diagnosed!

CDC Universal Adult Hepatitis B Vaccination Recommendations

CDC recommends hepatitis B vaccination for all adults aged 19–59 years, and any adult aged 60 years or older with one or more risk factors (although adults aged 60 years and older without known risk factors for hepatitis B may also receive the hepatitis B vaccine!)

Infants and all other persons aged 19 years and younger in the U.S. are recommended to receive the hepatitis B vaccine.

After someone is tested:

If the test results show that

Someone is NOT infected

• They should get vaccinated to prevent hepatitis B

Someone is infected

They should see a doctor for additional testing
Have family members and sexual partners tested



People who test positive for hepatitis B can stay healthy by:



Seeing their doctor 1-2 times a year.

- Ideally a doctor experienced in managing hepatitis B
 They will perform additional tests and, if needed, recommend treatment







Leading a healthy lifestyle.

- Eating a nutritious dietStaying physically activeAvoiding alcohol and cigarettes

These contain toxins that can harm the liver

There is no cure for chronic hepatitis B.

Claims that medicine or herbal remedies can cure the virus are false.



There are treatments for hepatitis B.

But, the good news is that...

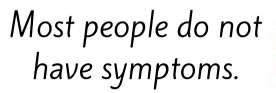
There are treatments, called antivirals, that can effectively control the virus and prevent liver damage.



Why should people get tested for hepatitis B?



Hepatitis B can be managed and treated!







Someone should not wait until they feel sick.



They should get tested now!





There is a safe and effective vaccine that can protect loved ones who don't have hepatitis B.

Getting tested now can allow someone to stay healthy for themselves and their loved ones!





You have the power to save lives by:

- Educating about hepatitis B
- Promoting testing in your community





Talking about hepatitis B in a culturally sensitive way can be challenging.



Knowing the common misconceptions and how to overcome them can help dispel stigma and convey accurate information.

Misconception #1: Symptoms

I don't have any symptoms.

Could I still have hepatitis B?



Yes.

Most people with hepatitis B do not have any symptoms!

Fact #1

Most people with hepatitis B don't have any symptoms.

Remember:

People may be used to treating illnesses only when they have symptoms. People may not have a sense of urgency to get tested.

Key Tips:

- Let community members know that people with hepatitis B often have no symptoms, even though their liver could be damaged.
- Remind people that they have the power to improve their health now, to prevent serious liver problems in the future.
- The hepatitis B test is a simple blood test. It is the only way to know if someone is infected!

Misconception #2: Transmission

I haven't done anything risky to get hepatitis B.

Could I still have it?



Yes.

Most people contract hepatitis B as babies or children.

Fact #2

Most people living with hepatitis B were infected at birth or early childhood.

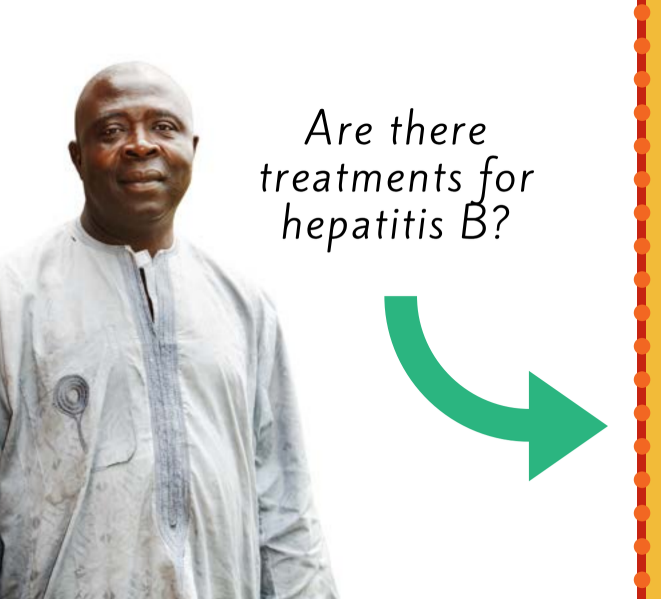


Some people associate hepatitis B with unhealthy or risky behaviors. People may not be aware of how most people become infected.

Key Tips:

- Reinforce the most common way hepatitis B is transmitted; which is through blood contact at birth or during early childhood.
- Reminding them that hepatitis B is one of the world's most common infections may be helpful in normalizing testing.

Misconception #3: Medical Care





Yes.

Treatments are available that can help people stay healthy.

Fact #3

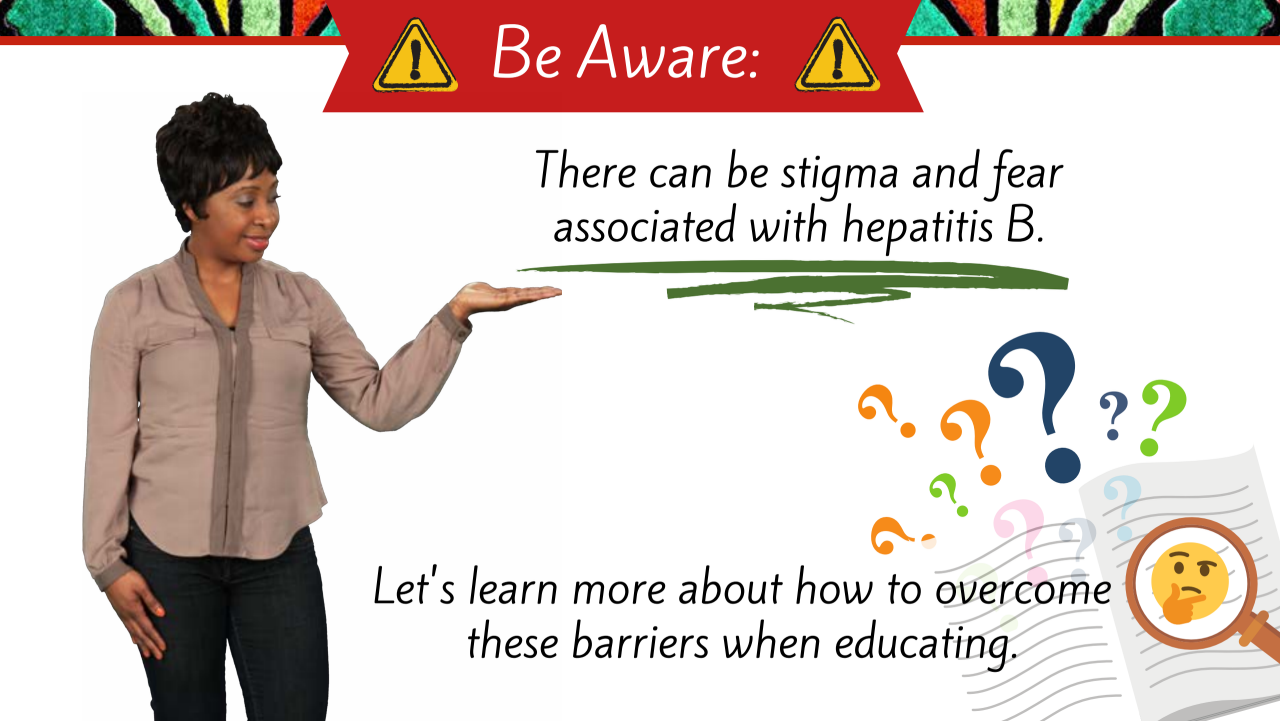
Treatments are available that can help people stay healthy.



People may be worried that a hepatitis B diagnosis will change their whole life — but it doesn't have to!

Key Tips:

- People with hepatitis B can still live long, healthy and productive lives.
- Hepatitis B usually progresses slowly. The biggest danger is not knowing someone is infected!
- Hepatitis B can be managed effectively over time by seeing a doctor and taking treatment if it is needed.



Dispelling Stigma: Misinformation

Stigma can come from misinformation.

Misinformation can create assumptions about how someone may have gotten the virus.

People may assume that people have contracted hepatitis B through:

- Immoral behavior
- Drug useHaving many sex partners



Dispelling Stigma: Misinformation

To overcome misinformation, emphasize the facts!

People most commonly get hepatitis B from:

- Their mothers during birth
- Contact with blood during early childhood

Anyone can get it regardless of their cultural or religious values



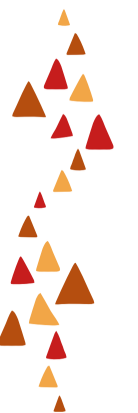
Dispelling Stigma: Fear







Stigma can also come from fear.

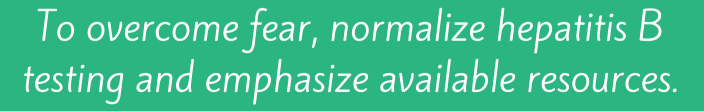


- Being seen getting tested
- Managing a hepatitis B infectionCost

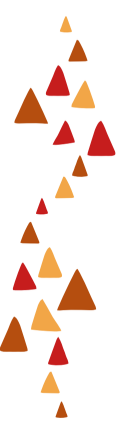
 - Seeing a doctor regularlyFamily burden
- Social stigma
 Isoaliton from friends and family
 Community judgment

Dispelling Stigma: Fear









- Resources are available to help people living with hepatitis B.
- Hepatitis B is a very common virus, and can be managed effectively by seeing a doctor and making simple lifestyle changes.
- The more correct information the community knows, the less stigma that will exist around hepatitis B!

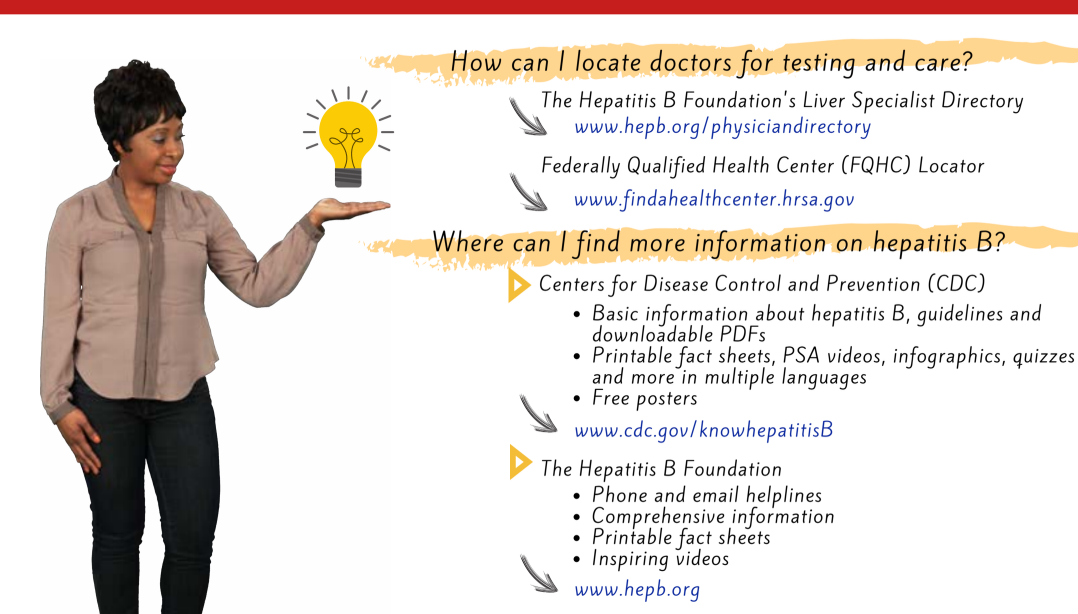
You play an important role in your community, and you have the power to promote awareness and testing for hepatitis B!



Key tips:

- Never invalidate someone's concerns. Always encourage community members to become empowered and proactive about their health, so they can stay healthy for themselves and their families.
- If someone tests positive for hepatitis B, there are many resources available to help them manage their infection, even if they do not have insurance.
- A hepatitis B diagnosis isn't a death sentence, and by living a healthy lifestyle and monitoring it with the doctor, people can live long and productive lives!

You are not alone! There are resources available to help:



There are many ways that you can integrate hepatitis B education into your community.

Talk to community members about their health and hepatitis B risk.



Promote a local health fair that is testing for hepatitis B.

Host an education session, health fair or hepatitis B testing event.



Display educational fact sheets, brochures and posters in your office.



Share CDC's and the Hepatitis B Foundation's posts on social media.



The toolkit contains more details and support for integrating these ideas.

Thank you for helping spread the word about hepatitis B!



After viewing this presentation, please complete a short self-assessment.

Click Here!

Your feedback can help us provide you with the most useful resources!

For questions or additional support, email: info@hepb.org





