Inspired by and Dedicated to:
the OASIS Volunteer Staff

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What’s Inside?

1. What is hepatitis?
3. What does the liver do?
4. Where is the liver located?
6. What is cirrhosis?
7. How do you get hepatitis C?

10. What about my family and friends?
13. What about sex?
14. Is hepatitis C common?
15. How much time have I got?

16. What can make hep C worse?
18. What are the symptoms?
19. I feel fine. Doesn't that mean my liver's ok?
20. My blood tests are normal. Can I forget about hepatitis C?

21. I was told I have hepatitis A, B, and C....
23. How do I find out if I have hepatitis C?
25. What is a viral load?
27. What is a genotype?

29. Do I really need treatment?
30. What is the hep C treatment like?
31. Can I improve my chance of success?
32. Will I be cured?
33. What if the treatment doesn’t work?
What is hepatitis?

"Hepa" means liver and "itis" means inflammation.

So "hepatitis" just means INFLAMMATION of the LIVER. Like "appendicitis" means inflammation of the appendix.
There are over 100 causes of hepatitis and one of the most common in the U.S. is alcohol.

If hepatitis is caused by a virus, it is given a letter, like hepatitis A, B or C.
What does the liver do?

The liver is the body’s factory.

It makes key proteins, such as those that clot your blood. It recycles important substances like hemoglobin, which carries oxygen in your red blood cells.

And it removes poisons from your body.
Where is the liver located?

The liver is located under your ribs, on the right side of your abdomen. The liver about the size of a football.

The liver’s partner is the spleen, located on the other side of the stomach, on the upper left of the abdomen.
Some people with hep C may get a swollen liver that feels sore, but that doesn’t always happen.

The liver gets larger when it is inflamed, but if more seriously damaged, it shrinks and can become small and firm.
What is cirrhosis?

Cirrhosis just the medical word for a lot of scarring in the liver.

Unlike a smooth reddish healthy liver,

a liver with cirrhosis is firm, yellowish and bumpy.

Because much of it has been replaced with scar, it can feel like rubber! Not surprisingly, if you have cirrhosis there is less healthy tissue to do its work, and that is why people with cirrhosis can become ill. If you have SOME scar tissue but not a lot, that is called FIBROSIS.

If you catch it early, your liver damage can be reversed.

The liver can regenerate!
How do you get hepatitis C?

THINK

BLOOD!
About 60 out of 100 with hep C got it from **needles**.

About 15 out of 100 people got it from **sex**.
10 out of 100 got it from a **BLOOD TRANSFUSION**.

5 out of 100 have a different risk factor, like a **NEEDLESTICK INJURY**.

In 10 out of 100 cases of hep C, the risk factor is **UNKNOWN**.
What about my family and friends?

GOOD NEWS!

It’s safe to touch, hug, and kiss your family and friends.

Also, sharing cups, plates and cooking and eating utensils is fine.
Be careful with ... 

**BLOOD**

If you bleed, clean it up! Always cover your wounds.

**Do NOT** share:

- toothbrushes
- razors
- or even nail clippers
  ... just to be safe.
NEVER, EVER SHARE:

needles, syringes, cottons,

cookers, or rinsewater.

Watch out for cocaine straws and crack pipes, too. There may be enough blood on them to spread hep C!
What about sex?

Use **CONDOMS** if you have more than one sex partner
or aren’t in a stable relationship.

If you are in a long-term monogamous relationship,

your chances of passing it on are very low!

If you’re not sure, talk to your partner. **BE SAFE!**
Is hepatitis C common?

YES!

In the United States, over 4 million people have been exposed. There are 170 million cases worldwide.

There are **4–5 times** as many cases of hepatitis C as HIV in the US.

Nearly 2 out of every 100 people in the US have been exposed.
Give it to me straight:
How much time have I got?

Relax! For most people, hep C is a pretty mild disease.

Even after 20 years, only 1 out of 5 people will have cirrhosis!
What can make hep C worse?

ALCOHOL

It's really bad news for your liver!

Alcohol and hep C are like gasoline and fire.
Other things that can make hep C worse:

- HIV
- Hepatitis B
- Cigarettes
- Marijuana

So take good care of yourself, and get regular medical attention.
What are the symptoms of hepatitis C?

A lot of people don’t have any, but the most common symptom is **FATIGUE**.

Some people have **FEVER**, or muscle and joint aches.

Or vomiting, **NAUSEA**, loss of appetite, or stomach pains.

Remember: you can have bad symptoms and still have a healthy liver!
I feel fine!

Doesn’t that mean my liver’s okay?

Not always. You **CAN’T JUDGE** hepatitis C by how you feel.

Although you are probably healthy, some people develop cirrhosis from hepatitis C before they have any symptoms. Hepatitis C can be sneaky. Why risk it? Get checked!
My blood tests are normal. Can I forget about hepatitis C?

It **IS** true that normal liver enzymes mean you probably **DO** have a healthy liver. But you can still have hepatitis C, even though those tests are normal.

If you’re not sure, ask your doctor for a hep C test!
I was told I have hepatitis A, B and C
Now I’m really scared!

Relax.

That’s what a lot of people are told, but it is usually wrong!

What they should say is that you were EXPOSED.

You were probably infected in the past, and still have antibodies in your blood to prove it.
Blood tests can stay **POSITIVE** long after an infection is gone.

So most people with a positive hep B test don’t have hep B anymore. They were exposed in the past. Ask your doctor, so you can be sure.

It is important to know about your hep A and B tests.

**If you haven’t been exposed, then you should be vaccinated!**
So how do I find out if I have hep C?

The screening test is called an **ANTIBODY TEST**. It looks for the **FOOTPRINTS** of hep C in your blood. If the test is positive, it doesn’t mean you have hep C! You could have cleared the infection on your own!

An antibody test can only tell you whether the virus was in your body at some point, NOT whether the infection is still there **NOW**.
About 1 in 4 people will clear hep C on their own!

The virus is gone! They don’t really have hepatitis C, but the screening test will still be positive. The only way to find out if you actually have hep C is to get a second blood test.

This test is called a VIRAL LOAD.
What is a viral load?

It’s an important blood test. It is also known as the **PCR**.

It tells you whether you still have hep C virus in the blood ... or whether it’s gone.
A lot of people have virus numbers in the MILLIONS,

SO RELAX!

Most people don’t know this:
high hep C virus numbers don’t mean you have worse liver damage.

Viral loads are often in the millions. You can have a perfectly healthy liver even with a high viral load. Just get checked!
What is a genotype?

Another important blood test. It helps determine which treatment you may need!

Genotypes are like different strains of the hep C virus. All genotypes have the same effect on the liver, but some are easier to get rid of than others.
In the United States, **GENOTYPE 1** is the most common.

Almost everyone else has **GENOTYPE 2** or **GENOTYPE 3**.

The other hep C genotypes are 4, 5, and 6. They are more common in other parts of the world.
So, do I really need treatment?

PROBABLY

NOT

Many people live for years without developing much liver damage from hep C. The decision about whether you need treatment should be made by you and your doctor, together.
What is hep C treatment like?

It depends.

These days, there are LOTS of different hep C medicines!

You may finish treatment in as little as 12 weeks, or as many as 48 weeks. The good news: most people who are treated, are CURED.
Can I improve my chance of success?

YES!

Hep C is tricky, so be sure to take ALL of your medicines RIGHT ON TIME.

Get plenty of rest and eat a healthy, balanced diet.

If you are having side effects, talk to your doctor.

Make the treatment work for you!
How will I know if the treatment worked?

Three months after the treatment is over, your doctor will check for virus in your blood.

If it’s still gone, you’re cured!

But some hep C strains are tricky, and the virus may come back. If that happens, you may need to be treated again. The good news: there’s lots of new medicines for hep C, and more on the way.
What if treatment DOESN’T work?

Treatment usually works, but some hep C strains are especially tricky.

The virus may come back after the medicines are stopped.
Is it hiding? Or is it really a cure?

It’s a cure!
Don’t give up!

There are LOTS of new medicines for hep C,
and even MORE are on the way!