

Get Back to What You Love

Do you love camping, hiking, and being outdoors? We do, too. And we long for a world where concern about tick bites and Lyme disease doesn't get in the way of that enjoyment.

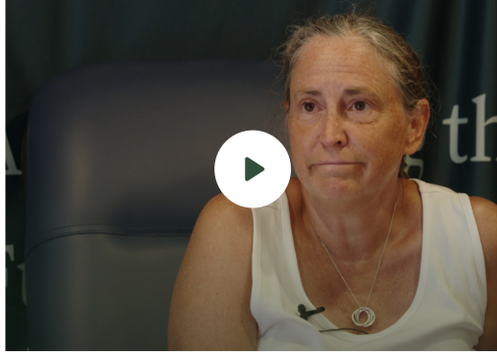
Help us get there by joining a Pfizer clinical study for a potential Lyme disease vaccine.



Get Started

What to know what to expect?

Hear from others who have joined the effort.



03 / 08

“We need people to participate in studies to be able to get these things out there and get them approved.”

Janet
Lyme vaccine study participants



Get Started

Choose the location nearest to your home

Search by Address

Monaca, PA 12 mi.
400 Beaver Valley Mall Blvd, Monaca, PA 15061

See if you prequalify

Punxsutawney, PA 71 mi.
W Mahoning St, Punxsutawney, PA 15767

See if you prequalify

Scranton, PA 214 mi.
100 Viewmont Mall, Scranton, PA 18508

See if you prequalify

What is Lyme Disease?

Lyme disease is caused by tick bites that transfer bacteria to humans. If caught early, Lyme disease can be treated routinely with antibiotics. But if it's undetected or untreated, Lyme disease can cause problems with your heart and nervous system. Nearly half a million people in the United States contract Lyme disease each year, mostly in the northeast, mid-Atlantic, and north-central regions of the US.

Unfortunately, there is no approved Lyme disease vaccine available today. *We're trying to change that.*

Care Access is running a Pfizer clinical trial for a potential Lyme disease vaccine. Early clinical trials have found the vaccine to be safe. This trial will determine whether the vaccine is effective at protecting people from Lyme disease.

Get Started



Why Participate?

Before any vaccine is approved, it must undergo thorough clinical trials. Each vaccine you receive (for example, flu vaccines, COVID 19, chickenpox, measles) was made possible by people like you who volunteered to participate in a clinical trial. Their willingness to volunteer helped protect you from painful diseases.

You can do the same for Lyme disease.

Get Started



Call to the Wild!

Ask your friends and family to join the effort, too. We're looking for adults and kids, to make sure the vaccine is effective for everyone.



Teenagers can make a difference for Lyme disease

If you're a parent with teenagers, share this message with them to encourage them to join the fight.

[Download the digital pamphlet](#)

Parents with kids can learn more about Lyme disease

If you're a parent with small kids, this pamphlet can help you teach your kids how they can help and what to expect.

[Download the digital pamphlet](#)

Anyone can become an ambassador

Volunteer as a clinical trial ambassador to help spread the word about this and other trials.

[Visit Care for Friends](#)

Frequently Asked Questions

- What is a clinical study?**

A clinical study tests new ways to prevent, detect or treat disease. Every treatment used today went through a rigorous clinical trial process to prove that it is safe and effective.
- What if I decide I don't want to participate?**

Participation is strictly voluntary. If you agree to participate in the clinical research study, you may stop at any time.
- Does it cost anything to participate?**

No, the study vaccine and study-related procedures will be provided at no cost. You do not need health insurance to take part in this study. In fact, you will be compensated for time and travel.
- How can I learn more about participation?**

Let us know that you are interested and we will contact you. First, we will ask you some more questions and then provide you with an informed consent document. This will tell you everything about the study, including any potential risks and benefits, and your rights and responsibilities. Someone will review this document with you and answer all your questions to help you make an informed decision about participating in a clinical study.

Ready to volunteer?

Learn more about the Pfizer clinical trial. **See if you qualify.**

Get Started