




What is pneumococcal disease?


Pneumococcal disease is caused by *Streptococcus pneumoniae* bacteria. It can cause various infection, including:

 **Otitis media** (a middle ear infection)

 **Pneumonia** (a lung infection)

 **Bacteremia** (a blood infection)

 **Meningitis** (an infection of the lining of the brain and spinal cord)

 **Sinusitis** (a sinus infection)

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[Scan the QR code to watch a short video about pneumococcal disease.]

How can you help protect your baby?

Babies are especially vulnerable to pneumococcal disease because their immune systems are still developing.

Getting your baby vaccinated is the best way to help prevent pneumococcal disease.

Joining this clinical trial could make a difference for children everywhere

We invite families of every background to join us in developing vaccines with expanded protection against pneumococcal disease.

Taking part in this clinical trial may help improve vaccine protection not only for your baby, but also other children in the future.

Learn more

For more information, contact the study team.

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Cyn3rgy Research
503-907-2179 ext. 2
Danielle Franzen, Research
Manager



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Vaccines help protect the moments that matter

Learn about a pneumococcal vaccine clinical trial that could offer expanded protection against a common childhood illness.



About this clinical trial



This study is enrolling healthy babies between **6 and 14 weeks old** who have not received a pneumococcal vaccine.



Babies enrolled in this study will be assigned by chance (like pulling a number out of a hat) to receive either **the study vaccine** or a **licensed pneumococcal vaccine** called Prevnar 20®.



Out of every 3 participants, 2 will receive the study vaccine, and 1 will receive Prevnar 20®. There is no placebo (injection with no active ingredients) in this study.

Your baby will receive **4 vaccine doses** over about **one year** in line with current recommendations for childhood pneumococcal vaccination.

4X

Dose	Age (months)
1	2
2	4
3	6
4	12-15



Participation lasts about **a year and a half** and includes **6 in-person visits** and **1 phone call** with the study team. 4 of these visits can take place during well-baby visits.



Why is this study important?

The vaccines available today defend against many types (strains) of pneumococcal bacteria, but they don't protect against all.

This means that while current vaccines are safe and effective, there is still a risk for children to get sick from strains that are not covered by existing immunizations.

That's why we are researching an investigational formulation of our pneumococcal vaccine that may help protect against more strains.

Pfizer's pneumococcal vaccines have helped to protect children for over 20 years. We're committed to building on that legacy through ongoing research.

What else should you know?



Your baby's **safety is the most important** part of this clinical trial. Their health will be **carefully monitored** by the study team.

Before joining the study, you will be given all the details about participation, including potential benefits and risks.

There is no cost to participate[, and health insurance is not required]. [You will also be paid for completing some study-related activities.]

Participation is entirely voluntary. You can choose to leave the study at any time, for any reason.