Want to Know More About Research Participation?

Access a library of information to help you decide! Resources are also available in Spanish!

- -Watch short informational videos
- Learn about why we have regulations to protect research participants
- -Print a list of questions to ask the research team

Visit our website at www.hhs.gov/About-Research-Participation or scan the OR code.



For questions about this brochure, contact:

The Office for Human Research Protections

Toll free (866) 447-4777

Email: <u>OHRP-EDU@hhs.gov</u> Website: <u>www.hhs.gov/ohrp/</u>

This space reserved for your institution's contact information



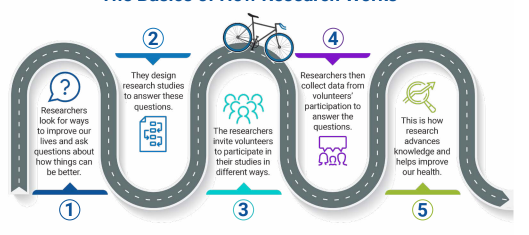


Interested in Volunteering for a Research Study?

Here Are Some Things to Consider...



The Basics of How Research Works



Examples of How Research Has Led to Important Advancements:



New cancer treatments



Artificial limbs and prosthetics



Addiction treatment programs



Mindfulness programs for pain relief

A Partnership Between Researchers and Participants

- We all rely on research to find ways to improve our lives.
- Research studies need people to volunteer to find answers to questions that matter to us.
- Participation in research helps to advance knowledge and improve our health, but volunteering for a study is not for everyone; it is a personal choice.

Here's What to Think About Before Volunteering...

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What questions do researchers want to answer in this research study?

This tells you the reason for the study and whether it is something that matters to you.

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Why are you being asked to participate?

This tells you how the study could be relevant to you, your condition, or your experience.

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What will you have to do in the study?

This would help you consider the impact, effort, time, cost, and other burdens on you if you participate.

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What's in it for you if you participate?

This tells you what you might gain from participation. For example, a chance to test if a new drug works, participate in a fun experiment, contribute to the understanding of how our body works and feel good about being able to help make things better by advancing science.

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What are some reasons for you <u>not</u> to participate?

This could help you understand the drawbacks of participation, including risks you may experience and how participation may affect you in other undesirable ways.

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What if you decide not to participate, what could that mean for you?

This could help you understand if there are other options or opportunities that may matter to you.