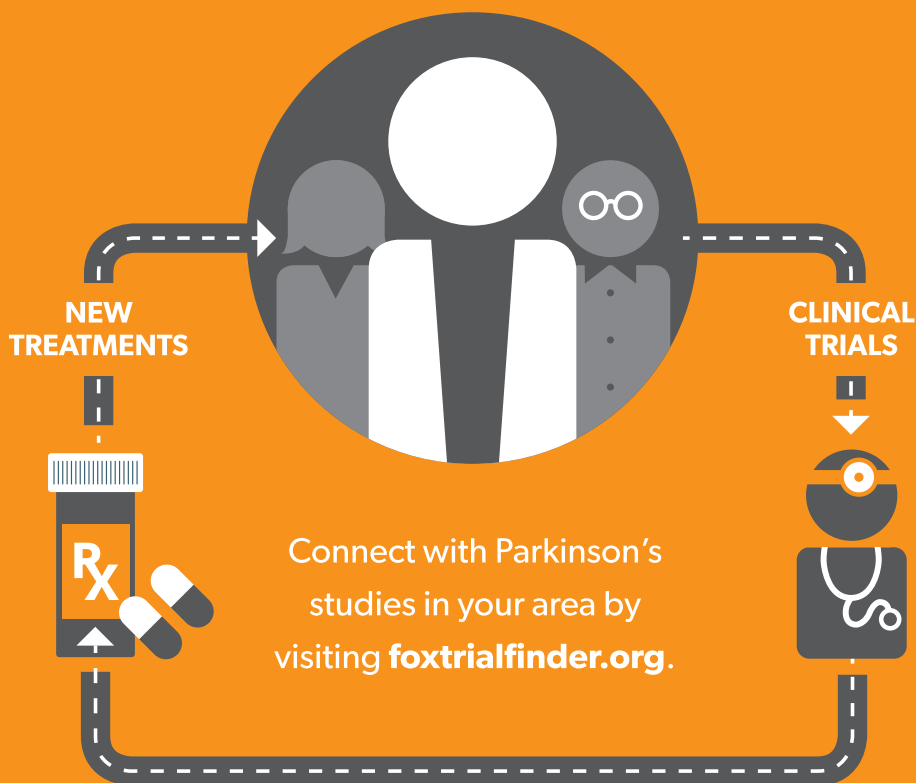


PARKINSON'S RESEARCH: YOU CAN MAKE A DIFFERENCE

YOU



WHAT ARE CLINICAL TRIALS?

T

Before any **TREATMENT** — such as a drug, device or exercise program — can be recommended for Parkinson's disease, it must be tested in a clinical trial, a regulated research study that evaluates its safety and efficacy in human volunteers.

R

Your **RIGHTS AND SAFETY** are the highest priorities when designing a clinical trial. Ethical approval by **REGULATORY AGENCIES** and informed consent documents are in place for your protection. You can withdraw at any time.

I

Many clinical trial volunteers cite **INDIVIDUALIZED ATTENTION** as a major benefit. The teams leading clinical trials are keenly focused on each participant's health and well-being.

A

By enrolling in research studies — whether you have Parkinson's or not — you are taking an **ACTIVE ROLE** in your own care, the pursuit of better treatments and ultimately a cure for all people with this disease.

L

Each clinical trial requires a different **LEVEL AND LENGTH OF COMMITMENT**. Studies are available in many **LOCATIONS** — even online. Interventional trials could involve taking an experimental drug or following an exercise regimen, while observational studies may require only periodic examinations, surveys or wearing a smartwatch to track symptoms.

S

You will never receive less than the accepted **STANDARD OF CARE** for Parkinson's disease while taking part in research. Most studies, including interventional trials, allow you to continue your current medication regimen.

Take the next step! Visit [foxtrialfinder.org](https://www.foxtrialfinder.org) to learn more about clinical trials and what ongoing studies need volunteers like you.