If you have ever taken a medication or received rehabilitative physical therapy, then you have experienced the benefits of clinical research. Clinical trials help to determine if treatments are safe and effective. There is an urgent need for people with multiple sclerosis (MS) who are willing to volunteer in clinical trials testing MS therapies. Studies are enrolling diverse populations and are monitored to ensure that the rights and safety of all participants are protected. Without the help of people with MS, it would be impossible to develop new and better therapies.

**Clinical trial basics**

Many factors are involved in making sure that a study is conducted properly and that the results are valid. The U.S. Food and Drug Administration (FDA) requires therapies to undergo three phases of clinical trials before they can be approved to treat people with MS:

- **Phase I** — The first step is to determine safety and dose. In a small number of healthy volunteers or persons with MS, the investigators determine the safe dose range, identify any safety concerns and understand any side effects of the drug.

- **Phase II** — Another study is undertaken to begin to determine the effectiveness of the therapy in people with MS. A phase II study may last several months or several years, and involves larger numbers of people, further evaluating safety. The study is controlled — that is, the therapy is compared with the standard treatment, or an inactive placebo. Studies in this phase are meant to determine if a larger, more definitive phase III trial is worth the large investment of funds that would be required.

- **Phase III** — If the phase II trial suggests effectiveness and safety, an even larger study is conducted in hundreds or thousands of people to definitively determine the therapy's effectiveness and to gain a better understanding of the therapy's possible side effects. These multi-center studies can span several years and several countries.

Following FDA approval, postmarketing studies (phase IV) might be conducted to assess long-term safety and effectiveness.
What are the benefits of participating in a clinical trial?

Clinical trials that are well-designed and well-executed are an excellent approach for eligible participants to:

▪ Play an active role in their own healthcare
▪ Gain access to new research treatments before they are widely available
▪ Help others by contributing to medical research

What are the risks of participating in a clinical trial?

▪ There may be unpleasant, serious or even life-threatening side effects to treatment.
▪ The treatment may not be effective.
▪ Some trials are placebo controlled, meaning that part of the group of participants will receive a placebo — or sugar pill — that does not contain any active medicine.
▪ The protocol (clinical trial procedures) may require more time and attention than just receiving a standard treatment from your doctor. For example, you may have to make several trips to the study site, or undergo more treatments and tests.

How are participants protected?

Given these risks, participants in clinical trials are protected in several ways. Most clinical research is federally regulated with built-in safeguards to protect the participant. The trial follows a carefully controlled protocol — a plan that details what researchers will do in the study. There are specific eligibility criteria that determine who can enter a clinical trial. These criteria help ensure that those participating have similar characteristics and that participants do not have other illnesses or current medications that would be unsafe or that would interfere with the study therapy.

An independent Data and Safety Monitoring Board follows the study closely for side effects and any unexpected outcomes. Once the trial is completed, researchers may report the results of the trial at scientific meetings, to medical journals and to various government agencies — but participants’ names remain secret and are not mentioned in these reports.
Who can participate?

People who wish to enroll in clinical trials are generally required to meet the following requirements or inclusion/exclusion criteria:

- Reside close to the research facility (usually within 150 miles)
- Have the specific diagnosis that is under study
- Meet the study’s guidelines relating to age, sex, level of disability and duration of disease
- Be able to understand the possible risks of participating, give consent, and be able and willing to follow study instructions
- Additional requirements unique to each study

These and other entrance criteria attempt to ensure that the trial participants in the treatment and control groups are similar in terms of their MS and other characteristics at the start of the trial. This makes it easier to determine at the end of the trial whether a new treatment shows benefit from a statistical point of view.

What you need to know

If you are thinking about participating in a clinical trial, here are some key questions to ask before making a decision:

- What is the purpose of the study?
- Why do researchers believe this new treatment being tested might be effective?
- Has the treatment been tested before?
- How many people have been exposed to the treatment?
- What are the side effects and risks of the treatment under study?
- How do the possible risks, side effects and benefits in the study compare with my current treatment?
- What kinds of tests and treatments are involved?
- How often will I have to come to the study site?
- How might this trial affect my daily life?
- How long will the trial last?
- Who will pay for the experimental treatment, or any of the tests?
- Will I be reimbursed for other expenses such as mileage, parking or meals?
- What type of long-term, follow-up care is involved with this study?
- How will I know if the experimental treatment is working? Will results of the trial be provided to me?
- If the treatment works can I continue receiving it?
- Does this study include a placebo (an inactive substance or “sugar pill” used as a comparator to the drug under study) or another treatment already on the market? If so, what is the probability that I will receive a placebo?
- Who else will know that I am participating in this study?
Find out how the study is controlled

Well-designed clinical trials should be “controlled” in such a way that the hopes and expectations of the participants and the researchers do not bias the trial outcomes or the interpretation of those outcomes. In most controlled studies today, one or more groups of participants — the treatment or experimental groups — receive the treatment being tested, and the other group — the control group — receives a previously approved treatment or an inactive placebo. Often both the participants and the researchers are “blinded”, meaning neither knows which treatment any individual is taking until the trial is over and the data have been analyzed. Special circumstances, such as illness or unintended pregnancy, may allow the treatment to be revealed before the trial has concluded. In this case, the individual would not be able to continue in the trial.

If you are considering becoming involved in a study in which the experimental therapy is being compared to an inactive placebo, make sure that you understand your treatment options with therapies already on the market, and that you know what the probability is that you will receive the inactive placebo.

Studies involving diet, supplements and exercise

Some trials do not involve medications, but instead test diets or rehabilitation strategies such as exercise or devices that assist with mobility. Remember that even participating in something that sounds like it could be a normal part of your routine — how you eat or exercise — requires a thoughtful decision.

Find out exactly what is entailed — the type of exercise, supplement or diet, and the length of the study. Discuss it with your neurologist and/or primary care provider, particularly if you have any other conditions such as heart disease, cancer, high blood pressure, kidney or liver disease, diabetes, use blood thinners, have had recent surgery or an eating disorder. Make sure the studied diet, supplement or exercise isn't contraindicated (not advised) for those issues. Be up front about vitamins or other supplements you are already taking, in case they interfere with or duplicate the supplement under study. Make sure you understand from the investigators the duration of exercise time and what types of discomfort that you might expect from the exercise program, so that these do not cause you undue concern.

Remember that, like any clinical trial, you can feel free to discuss concerns at any time with the coordinators and your care providers.

Seeking diversity

Clinical research trials of new treatments today often welcome cultural, ethnic and gender diversity. In fact, recent research indicates that MS affects Black people and white people differently, underscoring the need to include diverse groups in treatment studies.

It wasn’t always this way. For many years, only white males were allowed into most clinical trials. Some trials involving Black people were conducted in unethical ways. Trials today are monitored for safe and ethical treatment of all volunteers.
Understand informed consent

Your agreement to participate in any study must be based upon a process known as “informed consent.” This requires the study coordinator or investigator to thoroughly explain the clinical trial, including:

- The risks and benefits of the study therapy
- The study schedule
- Tests or procedure to be done before and during the trial
- Your responsibilities during the trial
- The study staff responsibilities
- Alternative treatments
- Your rights as a study volunteer and who you can call if there are any problems or questions

Once you have been given all of this information and all of your questions have been answered, you will be asked to sign the consent form. Your consent indicates that you understand all of the above, but is not a contract of any type. You are a volunteer and can withdraw consent at any time. Informed consent doesn't stop when you agree to participate; it also includes getting updates throughout the study, and knowing that you can ask questions of the research team at any time before, during or after the study.

If you decide to stop participating, it’s important to let the nurse or coordinator know your reasons for leaving the study, so that they can minimize the potential impact on the study results.

Know what costs are covered

Understand who is covering the costs of the study. The consent form should outline any costs that will be billed to you or to your insurance. In most cases, the research team covers the cost of the study therapy and any medical care performed to fulfill the study’s goals. Contact your health insurer — with the protocol or consent form in hand — to find out whether treatment for any side effects or routine care will be covered so that you understand fully what you might be expected to pay.

Coordinate your medical care

Before participating in a clinical trial, discuss the study with your doctor. If you decide to participate, put your doctor in touch with the doctor running the study. Give your doctor permission to share medical information. That will help ensure your safety during a clinical trial.
Resources on clinical trial participation in MS

**CISCRP**
The Center for Information and Study on Clinical Research Participation educates and empowers patients, medical and research professionals, the media and policymakers about clinical research participation.

ciscrp.org

**Clinical Trials in MS**
People with MS, and sometimes family members, can make a difference by volunteering for clinical treatment trials and other research studies. Read more about these opportunities on the National MS Society website:

nationalMSsociety.org/research/participate

**NARCOMS**
This registry of people willing to participate in MS research was initiated by the Consortium of MS Centers to facilitate multicenter studies. As of May 2007, the number of participants surpassed 32,000. Information is available in Spanish.

narcoms.org

**ClinicalTrials.gov**
A registry of clinical trials that are currently recruiting participants with many disorders in the United States and around the world; searchable by disease.

clinicaltrials.gov

**MS Minority Research Engagement Partnership Network**
This network is working to help understand how MS affects people of different ethnic and racial backgrounds, so that everyone can receive the best possible care.

acceleratedcure.org/people-ms

**NIH Clinical Trials and You**
The basics of clinical trial participation, first hand experiences from actual clinical trial volunteers, explanations from researchers, and links on how to search for a trial or enroll in a research matching program.

nih.gov/health-information/nih-clinical-research-trials-you

**iConquerMS™**
Your voice can be a part of MS research by participating in iConquerMSTM.

iconquerms.org
Our Mission
We will cure MS while empowering people affected by MS to live their best lives.

About Multiple Sclerosis
Multiple sclerosis is an unpredictable disease of the central nervous system. Currently there is no cure. Symptoms vary from person to person and may include disabling fatigue, mobility challenges, cognitive changes, and vision issues. An estimated 1 million people live with MS in the United States. Early diagnosis and treatment are critical to minimize disability. Significant progress is being made to achieve a world free of MS.

About the National Multiple Sclerosis Society
The National MS Society, founded in 1946, is the global leader of a growing movement dedicated to creating a world free of MS. The Society funds cutting-edge research to: a cure, drives change through advocacy and provides programs and services to help people affected by MS live their best lives. Connect to learn more and get involved: nationalMSsociety.org, Facebook, Twitter, Instagram, LinkedIn, YouTube or 1-800-344-4867.