

Did you know?

48% of people with UC are in remission. In between periods of remission, patients can experience flares.*

Ulcerative colitis can be hard to treat

Ulcerative colitis (UC) is a chronic, inflammatory bowel disease that flares up and goes away, often without any warning. When UC flares up, symptoms may include diarrhea, stomach cramps, bloody stool, weight loss, frequent bowel movements, and abdominal pain. UC that is not well managed can significantly impact someone's quality of life, and their flare-ups may lead to hospitalizations and or surgeries.

While doctors have medications to treat UC, all medications don't work well for everyone. Right now, researchers are testing new drugs to see if they may become future treatment options for UC.



TROUBLEMAKERS

Find out if you are eligible for this clinical research study for Ulcerative Colitis.

Does your **UC** make you see your food this way?

Learn More.

Call Today:
XXX-XXX-XXXX

Or visit:
www.StudyName.com

Read more for details on how to find out if you are eligible for this clinical research study.

*Crohn's & Colitis Foundation of America

A clipboard with a silver clip at the top and a blue stethoscope resting on it. The clipboard has a white sheet of paper with three questions written in purple cursive. A teal circular callout bubble is positioned at the bottom right of the clipboard, containing white text.

*Are you struggling with
Ulcerative Colitis symptoms?*

*Have you tried medication for
Ulcerative Colitis, but still
have symptoms?*

*Embarrassed and frustrated
by Ulcerative Colitis?*

**If you have
answered 'yes'
to any of these
questions, keep
reading!**

A clinical research study may be an option for you

Right now, a clinical research study is testing a study medication for UC to see if it may help cause active UC to go into remission, and help UC stay in remission. This study needs adults with UC who have tried medication but still have moderate to severe symptoms.

Those who qualify may receive:

- No-cost study medication in pill form
- No-cost study-related care from local doctors
- No-cost transportation to and from study visits

Compensation may be available. All study-related care will be at no cost to you, and you can continue seeing your family doctor during the study. Doctor referrals are not required to participate.

Do I qualify for this study?

You may be eligible to participate if you meet these requirements:

- 18 to 75 years of age
- Have had ulcerative colitis (UC) for at least 90 days
- Currently have UC symptoms
- Have tried UC medication but still have symptoms

Doctors will also check other requirements to confirm that you qualify.

Clinical research is important and confidential

A clinical research study is a research project done with human volunteers to learn more about new drugs and treatments. Some volunteers are interested in access to investigational drugs or treatments. Others volunteer to help advance science. Whatever your reason for participating, we'll closely monitor your health and protect your privacy.

How do I get started?

Step 1: Contact our study coordinator

To learn more, contact our study coordinator listed on the back of this brochure. The study coordinator will give you information and help determine if you might qualify.

Step 2: Find out if you're eligible

The study staff will ask some health questions and may do some medical evaluation to make sure that you meet the study requirements.

Step 3: Give informed consent

A study doctor will explain the study's procedures and its possible benefits and risks. The study doctor will also answer any questions you might have. To join our study, you must read and sign an informed consent document to show that you understand the study and what's required of you.

Step 4: Participate

If eligible, you'll begin your study participation. During your study, you'll make regular visits to the study clinic. The staff will work with you to find convenient times for these visits.

Remember to ask questions!

Your study doctor will explain the benefits and risks of being in these research studies. Please use this opportunity to ask questions. You may also take this brochure with you and talk to your family doctor to help you decide if a research study is right for you.