ABOUT US

AT IMMUNOe WE FOCUS ON YOUR IMMUNE HEALTH

IMMUNOe has been leader in conducting clinical research trials since 1992. With multiple sites within Colorado, we conduct research studies for pharmaceutical companies seeking FDA approval for their compounds.



As within our clinical practice, we believe the immune system may be either directly or indirectly involved in many disease processes. That is why we have made it our mission to conduct in state-of- the-art research that examines the most important, complex and compelling issues surrounding the full spectrum of immune related disorders.



FOR MORE INFORMATION CALL: Call (303)771-9000

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HAVE YOU DEVELOPED NEUROLOGICAL SYMPTOMS POST COVID?

Clinical Research Study

You may qualify to be a participant of a clinical research study. Contact us today.

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THE STUDY

- Many patients who have been diagnosed with COVID find themselves experiencing neurological symptoms post COVID infection.
- Symptoms of post COVID neurological symptoms include extreme fatigue, loss of taste and/or smell, brain fog, seizures, tremor, and in some instances stroke
- The purpose of the study is too determine if treating subjects with post COVID neurological symptoms with Ruconest will improve their neurological symptoms.
- The use of Ruconest is being tested to see if the drug can assist in correcting the immune dysfunction that results from a deficit in the immune response due to COVID infection.



STUDY VOLUNTEERS MUST MEET THE FOLLOWING CRITERIA:

- Males and Females ages 18-75
- Previous COVID Diagnosis
- Development of neurological symptoms post COVID

WHAT TO EXPECT:

- Each Ruconest infusion could last up to 2 hours
- Each subject will receive 8 Ruconest infusions during study treatment period
- Each subject will receive a total of 16 infusions
- Total length of study participation is 19 weeks

COST

There is no cost to participate. Patients who qualify may be compensated for time and travel.

BE PART OF THIS IMPORTANT CLINICAL STUDY YOUR PARTICIPATION CAN MAKE A DIFFERENCE

WHY SHOULD I PARTICIPATE?

- You can contribute to medical research that may lead to new treatment options.
- You can play a more active role in your own health care.
- You can obtain medical care during the trial.



INFORMATION ON CLINICAL RESEARCH TRIALS

- A "Clinical Trial" is a research study designed to answer specific questions about investigational treatments or new ways of using known treatments.
- Physicians conduct clinical trials according to strict rules set by the Food and Drug Administration (FDA) and ethic review.