

# Gene Therapy Ready Site Network

## Is Your Site Ready?

Research into gene therapy-based treatments and mRNA-based vaccines is booming. Is your research site ready to take advantage of this growing area of clinical trials?

Join 1,200+ research sites who use Advarra as their IBC of record. Advarra complies with NIH Guidelines for Research Involving Recombinant or Synthetic Nucleic Acid Molecules (NIH Guidelines) and can provide support for research and clinical trials involving:



Recombinant DNA



Synthetic nucleic acid molecules



mRNA engineered vaccines



Genetic engineering/gene therapy



Infectious microorganisms



Hazardous biological materials



Non-clinical plant and animal research

Supported by the world's largest IRB and IBC service, Advarra's Gene Therapy Ready site network empowers organizations to enhance their clinical trials: safer, smarter, faster.

#### Already rely on another IBC?

No problem: Registration with more than one IBC administrator can make sites more competitive for industry-sponsored research. Be sure you are registered with the IBC of Choice for Industry - Advarra!



### Benefits of the Gene Therapy Ready Site Network



Receive free NIH registration services to designated Advarra as your site's IBC



Demonstrate expertise and readiness to conduct genetically engineered therapies and vaccine trials



Leverage preferred site selection when Advarra is the central IBC and IRB



Start up faster – on average, 5-6 weeks faster than non-GTR sites and 8-12 weeks quicker than sites relying on a local IBC

#### **Turnaround Time**

In clinical studies, turnaround time can make all the difference. It also depends on a site's experience with and preparation for IBC review. Advarra admits sites into the Gene Therapy Ready Network who have an existing IBC and prior experience with human gene transfer studies.

With Advarra as the central IRB and IBC, this often expedites the approval process, and sites are typically ready to start on a new research study in just a few days.

## Request the List

Want to see which organizations are members of the Gene Therapy Ready network? Contact our team to request our ever-growing list of gene therapy-ready research sites.