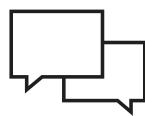


# Attract Clinical Trials. Collaborate with Peers. Enhance Local Research.



## Attract more industry-sponsored trials

Increase your funding of local research and development teams through increased sponsorship from biopharma companies.



## Collaborate with peer institutions

Participate in multi-site research with other healthcare organizations without having to expend precious resources to normalize your data to an external standard.



## Research your own patient population

Allows your principal investigators to better understand the target patient population to aid in the development of a study protocol.

Harnessing your patient data can expand your research capability and lead to better therapeutic outcomes. It can also make your organization more attractive to biopharma companies looking to conduct clinical trials. However, there are a number of obstacles confronting today's clinical trial research industry:

- *Failure to accrue sufficient participants.* Protocols designed without the benefit of real data to verify their feasibility have resulted in avoidable amendments and delays.
- *Flat to declining grant funding.* More sites are competing for a static/decreasing pool of grant dollars.
- *The grant-based funding model for research is becoming more difficult and unpredictable.*
- *Pressure for more effective partnerships.* Industry sponsors want better partnerships with research institutions and research institutions want better relationships with biopharma companies.

TriNetX is the global health research network enabling healthcare organizations, biopharma and contract research organizations (CROs) to collaborate, enhance trial design,

accelerate recruitment and bring new therapies to market faster.

Being part of the TriNetX community improves your principal investigators' ability to leverage your own patient data while enhancing your competitiveness and attractiveness for sponsored clinical trial participation. As a member of the community, you are also able to collaborate in multi-site research with peer organizations without the need to map data on a case-by-case basis.

The TriNetX global health research network will help you:

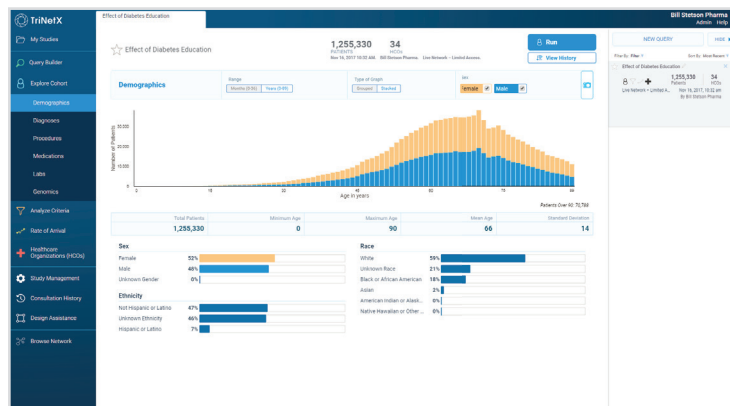
*Improve your exploratory research.* Allows your principal investigators to better understand the target patient population to aid in the development of a study protocol.

*Improve collaborative multi-site research.* Allows your principal investigators to undertake research across larger patient data sets via a secure collaborative peer-to-peer network with other TriNetX healthcare organization members on a regional, national or global basis.

*Improve patient recruitment process.* Allows principal investigators to more easily identify your patient population to quickly determine if it meets study eligibility criteria.

*Increase your opportunities to participate in sponsored trials.* Increase your funding of local research and development teams through increased sponsorship from biopharma companies.

*Streamline evaluation processes.* Make your organization more attractive to biopharma by enabling improved evaluation of your patient availability and feasibility for clinical trial protocols.



## TriNetX Live™

The industry's leading cloud-based health research platform.  
*Gain real-time responses and insights into patient population.*

- All PHI remains local.
- Compliant with US and international data privacy regulations.
- Interoperable terminology mapping.
- Simple to use.

Unlike past approaches TriNetX Live™ doesn't require you to turn your data over to a centralized database. Your data remains securely stored behind your firewall, but can be instantly queried for real-time access to patient populations for cohort analysis.

A core element of TriNetX Live™ is its ability to map across disparate clinical data coding standards to a common terminology for ease of use and seamless research collaboration with other healthcare organizations.

With TriNetX's powerful semantic terminology capability, containing hundreds of thousands of synonyms to make your search easy, you are able to model very complex clinical criteria. Our proprietary and extremely fast query engine provides real-time responses and insights into your patient population including patient demographics, comorbidities, procedures, medications, lab values, advanced cancer

information and genomic variants. Clinical trial criteria can be analyzed to identify cohort constraints and to determine feasibility within minutes. TriNetX Live™ also provides predictive analytics to help identify the rate of newly diagnosed patients that match your criteria.

As an added benefit for a healthcare organization, TriNetX provides the hardware, implementation, data mapping and training at no cost to you.

## About TriNetX, Inc.

TriNetX is the global health research network enabling healthcare organizations, biopharma and CROs to collaborate, enhance trial design, accelerate recruitment and bring new therapies to market faster. Members have access to TriNetX Live™, a cloud-based research platform for cohort analysis and site selection with real-time access to patient populations.