

Join the global health research network to enhance your research capabilities and collaborate with industry and peers



Attract more industry-sponsored trials

Ensure patients have access to the latest developmental drugs to ensure the best possible outcome whilst also maximizing the associated revenue to healthcare providers.



Enhance local research capabilities & R&D team efficiency

Empower your researchers to easily query your patient population, securely harnessing the power of data traditionally “locked away” in disparate ICT systems.



Collaborate with peer institutions

Participate in multi-site research with other healthcare providers in a secure, compliant and efficient manner.

Utilizing TriNetX, healthcare organizations are harnessing their patient data to expand their research capability and lead to better therapeutic outcomes, while also making themselves more attractive to biopharma companies looking to conduct clinical trials.

The potential for healthcare organizations in joining TriNetX’s global health research network is opportunistic against a number of current challenges, including:

- High research and development costs
- Lengthy clinical trial processes
- Failure to accrue sufficient participants
- Protocols designed without the benefit of real data to verify their feasibility have resulted in avoidable amendments and delays
- Clinical pressures and continued economic challenges within the healthcare organization

The need for innovative and optimal delivery of clinical trials has never been greater.

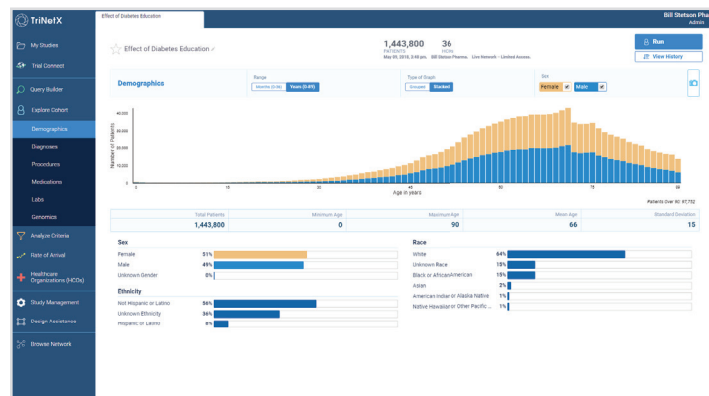
The unique value-added characteristics of a synergistic approach between TriNetX, biopharma, academia and healthcare organizations allow an opportunity to transform research delivery within the medicinal, device, or outcome study.

TriNetX provides healthcare organizations with leading-edge analytical tools that will allow a healthcare organization’s researchers to easily query all structured and unstructured (“free text”) patient data for a plethora of local use-cases, including:

- Improving the design, recruitment and execution of clinical trials
- Improving the effectiveness (and therefore capacity) of research / clinical trial teams
- Streamlining evaluation processes
- Advancing academic research capabilities and efforts to confirm, refute, and uncover new understandings in patient health and responses to treatments, etc.
- Undertaking clinical and/or evaluations and audit (often leading to a valid research study)

TriNetX is the global health research network enabling all healthcare organizations, biopharma and contract research organizations (CROs) to collaborate, enhance trial design, accelerate recruitment and bring new therapies to patients faster.

TriNetX combines patient data such as demographics, diagnoses, procedures, medications, labs, genomics, deep oncology data and data derived from clinical documentation including discharge summaries, progress notes, pathology reports, and others, to deliver the industry's most comprehensive data set for healthcare analytics and research purposes, allowing researchers to perform "what-if" queries in real-time.



Strategically, TriNetX will also enable healthcare researchers to easily design and deliver collaborative research with other healthcare organizations on a regional, national or global basis, without the need to share or map data. Collaboration could be with partner organizations where there is an existing relationship, or optionally, researchers could identify new collaborative opportunities via TriNetX.

TriNetX Platform

The industry's leading cloud-based health research platform.

Gain real-time responses and insights into patient populations.

- Compliant with all global data privacy regulations
- Interoperable terminology mapping
- Simple to use

Unlike historical approaches TriNetX doesn't require you to send patient data to a centralized database. Your data remains securely stored behind your firewall and can be instantly queried for real-time access to patient populations for cohort analysis.

A core element of the TriNetX platform 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 also provides predictive analytics to help identify the rate of newly diagnosed patients that match your criteria.

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

About TriNetX, Inc.

TriNetX is the global health research network that optimizes clinical research and enables discoveries through the generation of real-world evidence. TriNetX combines real-time access to longitudinal clinical and genomic data with state-of-the-art analytics to answer complex research questions at the speed of thought.