

Bring New Therapies to Market Faster.



Design successful protocols

Design clinical trial protocols with instant feedback about their feasibility.



Improve planning and site selection

Instantly see a list of sites that match your criteria, along with the number of patients that match and a comprehensive aggregated picture of the cohort.



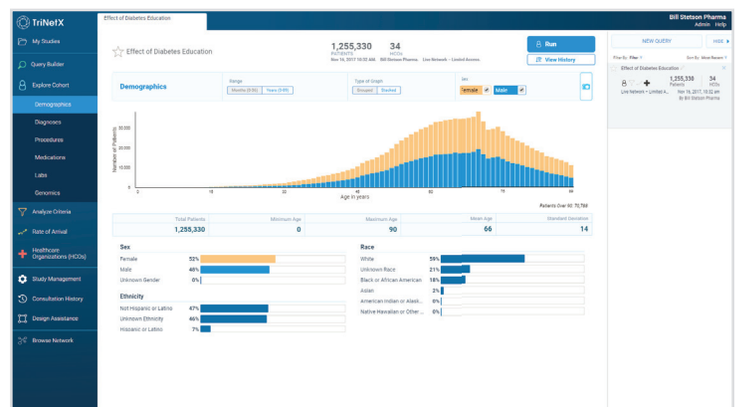
Have a path to real patients

Identify sites that definitively have patients based on real data. Gain a path back to the identity of the patient if the healthcare organization decides to participate in your trial.

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.

TriNetX helps solve the problem of flawed protocols and costly, avoidable amendments by providing real-time access to patient populations, driven and refreshed by electronic medical record (EMR) data, to determine protocol feasibility and cohort analysis. Unlike past approaches, TriNetX doesn't collect data into a centralized database. PHI remains securely behind the healthcare organization's firewall, however cohorts can be instantly queried and patients found that match the eligibility criteria of a protocol. This ensures you get the most up-to-date patient data while protecting you from accessing unauthorized PHI.

Best of all, what previously took days to weeks to determine, can now be done in minutes.



TriNetX Live™

The industry's leading cloud-based health research platform. Gain real-time responses and insights into protocol feasibility.

- Real-time scenario modeling for protocol feasibility
- Pre-qualified, identified patient lists
- Predictive analytics to project rates at which new patients match your criteria
- Simple to use

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 patient populations including patient demographics, comorbidities, procedures, medications, lab values, advanced cancer information and genomic variants. TriNetX also provides predictive analytics to help identify the rate of newly diagnosed patients that match your criteria.

Each point in the TriNetX network can be traced to a healthcare organization that has the ability to identify individual patients for industry-sponsored and investigator-initiated studies.

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.