

EMEA Network

A DEDICATED NETWORK FOR HEALTHCARE ORGANISATIONS IN EUROPE MIDDLE EAST AND AFRICA ("EMEA")

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The Power Of A Localized Network

Real World Data (RWD) holds the key to unlocking critical insights into diseases and improving patients' lives. However, the scale of data can become unwieldly. As the TriNetX global network has expanded, so has the potential to create region-wide networks. We can now offer our EMEA hospitals a dedicated EMEA-TriNetX network, allowing researchers the ability to query data focusing on our EMEA sites.

Sourcing RWD from many parts of the world brings many challenges, including harmonization of the data. One of the key principles of the TriNetX network is to make this data workable and useable, and this is achieved by mapping the data to a master terminology. Whilst this provides an invaluable harmonization of the data, it is also crucial to allow for more regional analysis across EMEA.

The data landscape across our EMEA hospitals provides fertile ground for our clinicians to conduct innovative Real-World Data research. Providing a segmented network in addition to that of the global TriNetX network, allows clinicians to conduct Real-World Data research with more parity across peer organisations. Further to this, clinicians can also ask more deeper epidemiological questions of this data to understand baseline trends, patient outcomes and treatment pathways.

EMEA NETWORK FOR HEALTHCARE RESEARCH

Access real-world data across a dedicated network for our hospitals

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SUPPORT ACADEMIC PUBLICATIONS

Analyse and conduct Real-World data research based on EMEA derived data using intuitive analytics

COLLABORATE WITH PEER INSTITUTIONS

Increase your potential for multi-site research opportunities for both commercial and academic projects

DATA HARMONISATION

Conduct analyses of patients with standardised terminologies and units of measure

HIGH LEVEL BENEFITS OF JOINING

- Access data by utilising a safe, secure and GDPR compliant network
- Query a rich anonymised data network across EMEA hospitals that are TriNetX members
- Conduct deeper Real-World Data research to understand disease progression, outcomes and treatment pathways
- Utilise derived data for academic publications
- Allows researchers to benchmark their data against the wider EMEA data across TriNetX

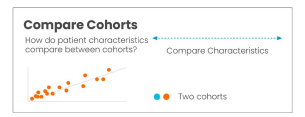
Healthcare organisations that opt in to the EMEA network will also receive similar access to the other TriNetX anonymised regional networks (Latin America, Asia Pacific and North America) and also a combined global network, further extending potential benefit.

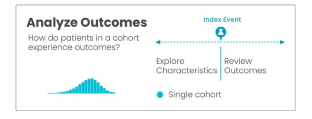
TriNetX is a ISO-27001 certified organization.
For more information, please visit the TriNetX
Trust Center, https://trinetx.com/trust/

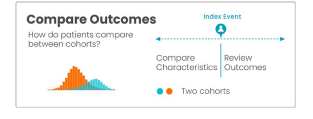


Highly Intuitive Analytics

Access to these regional networks, in conjunction with the highly intuitive analytics embedded within the TriNetX platform, provides researchers with the fastest, easiest, and most cost-effective method for generating real-world evidence from large -scale RWD.









COMPARE COHORTS

Investigate characteristics of patients on different treatments, in different geographies, or in different demographic group.

- Compare the prevalence of comorbidities, laboratory results, treatments, and medications across cohorts
- Discover meaningful differences between the characteristics of two cohorts

ANALYZE OUTCOMES

Identify risk of outcomes in a cohort and use retrospective data as a control arm.

- Understand baseline characteristics and natural disease progression
- Define your cohort according to eligibility criteria of a clinical trial and use real-world data as your control arm

COMPARE OUTCOMES

Conduct comparative effectiveness research with propensity score matching, stratification, and Kaplan-Meier analyses.

- Conduct retrospective observational analysis
- Compare cohorts' baseline characteristics
- Compare risk of outcomes across cohorts
- Perform time-to-event analysis

TREATMENT PATHWAYS

Analyze how patients are treated and when they switch treatments.

- · Compare lines of treatment for any disease
- Understand typical care pathways
- Analyze characteristics of patients who switch treatments
- Compare outcomes across different lines of treatment

Take Real-World Action on Real-World Evidence

In addition to TriNetX research capabilities, TriNetX's platform is used to deliver its industry-leading clinical trials optimization solution which enables clinical researchers to design feasible protocols, accelerate site selection and attain a path to real patients across our global health research network. The unique combination of these solutions enables a researcher to progress from hypothesis, to evidence, to action in the shortest timeline possible.

About TriNetX, LLC

TriNetX is a global network of healthcare organizations and life sciences companies driving real-world research to accelerate the development of new therapies.

Through its self-service, HIPAA, GDPR, and LGPD-compliant platform of federated EHR, datasets, and consulting partnerships, TriNetX puts the power of real-world data into the hands of its worldwide community to improve protocol design, streamline trial operations, refine safety signals, and enrich real-world evidence generation. For more information, visit TriNetX at www.trinetx.com or follow @TriNetX on Twitter.

