



Access real-world European & Middle Eastern patient data

Largest source of robust and continuously refreshed de-identified European and Middle Eastern clinical data.



Conduct region-specific studies compliant with local privacy regulations

Identify sites in the EMEA region that have eligible patients based on real data. Understand inclusion/ exclusion criteria and the impact on protocol design and feasibility.



Gain a path to real patients in the EMEA region

Have a path back to the identity of the patient if the healthcare organization decides to participate in your trial.

The TriNetX acquisition of Custodix and its InSite platform has resulted in the largest source of EMEA patient data in the world. A TriNetX EMEA Report combines EU data from InSite with EMEA data in the TriNetX platform. Researchers now have visibility to an expansive European and Middle Eastern patient population for protocol design and feasibility, site selection, and patient identification for recruitment.

The TriNetX EMEA Report provides access to a robust, continuously refreshed data source of de-identified EMR data of more than 16 million patient lives from 33 healthcare organizations across 11 countries.

Generating an EMEA Report

Using the TriNetX self-service user interface and best practice guidelines for querying EMEA data, you define the specific disease and population parameters of your query. Through the TriNetX platform, you submit your request and the TriNetX clinical sciences team generates the report which details the countries that have patients for the exact population you seek.

GDPR Compliant

All access to data through TriNetX EMEA Reports is de-identified and GDPR compliant. Because of the extra security and governance required for access to European healthcare data, patient counts are provided by country only. Once individual healthcare organizations share mutual interest in your study and provide consent, you can obtain patient counts by healthcare organization.



Key Features of the TriNetX EMEA Report

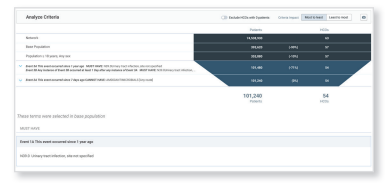
Site List & Patient Location

Every report includes a map and table detailing the healthcare organizations and number of patients in each country or region that meet the query criteria.



Criteria Analysis for Protocol Feasibility

The patient funnel provides insights into feasibility by outlining which I/E criteria are most limiting.



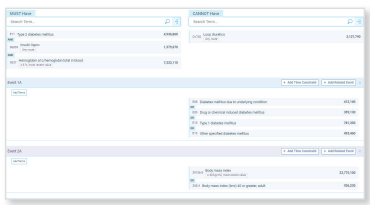
Integrated with TriNetX Trial Connect

Directly engage the right contacts at the right healthcare organizations quickly and easily, and centrally monitor site acceptances, declines, and pending responses.



Query Execution Summary

The query summary includes specifics on how the analysis was conducted, including how the patient cohort was defined, how and what criteria was grouped into events, and what data types were available.



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 data with state-of-the-art analytics to answer complex research questions at the speed of thought. The TriNetX platform is HIPAA and GDPR compliant. For more information, visit www.trinetx.com or follow @TriNetX on Twitter.