

# Providing Longitudinal Real-World Data Tailored to Your Research Needs



## Worldwide Coverage

Access real-world data from the world's largest network of healthcare organizations



## **Regional Focus**

Find patients where you need them with networks organized by world region



#### **Granular Access**

License all networks or just the ones you need for your targeted research activity



## Data in Harmony

Conduct analyses of international patients with standardized terminologies and units of measure

## The Power of the Regional Data Networks

Real-world data (RWD) holds the key to unlocking critical insights into diseases and improving patients' lives. However the scale of the data can become unwieldy. In many cases, clinical trial managers conduct trials in a particular region, forcing researchers to spend valuable time segmenting massive, clinically-defined datasets by geography.

Sourcing RWD from many parts of the world independently can also cause an informatics nightmare. Types of data collected and terminologies used can vary greatly from country to country, or even hospital to hospital. Some healthcare organizations (HCOs) provide genomic data. Others don't. Some hospital rely on ICD-9 for diagnosis codes, others on ICD-10. Without a way to harmonize these differences, researchers can't glean information, let alone insight, from data.

TriNetX solves these problems by segmenting the vast amount of real-world patient data into networks defined by geography and standardizing the data to common terminologies. This enables researchers to quickly and easily refine queries to address region-specific criteria, providing a targeted view of the types and numbers of patients residing there. Segmenting

data into regional networks makes accessing the right data for the right trial much more manageable. TriNetX has organized its data networks in a way that mirrors how clinical trial managers think about their trials.

## Myriad of Real-World Data Options

TriNetX offers flexible licensing options. You can choose to access data from the entire world, or you can choose to license data from a specific region that best meets your needs.

#### The TriNetX Networks



# **GLOBAL**

Patient data from all global regions\*

**113** HCOs

400M patient lives





# **EMEA**

Patient data from 13 countries across Europe and Middle East

41 HCOs

20M patient lives



## **USA**

Patient data from across the U.S.

67 HCOs

**90M** patient lives



# **BRAZIL**

Patient data from Brazil

**3** HCOs plus 1 data partner

**64M** patient lives



# **SOUTH KOREA**

Patient data from the Republic of South Korea

22 HCOs plus 1 data partner

25M patient lives



# **DATAWORKS / RESEARCH**

Patient data from HCOs that participate in the downloadable Research Networkl

35 HCOs plus 1 data partner

**51M** patient lives



# **COVID-19 RAPID RESPONSE**

Patient data from HCOs seeking sponsored research opportunities related to COVID-19

72 HCOs plus 1 data partner

75M patient lives

For more information on how to license one or more of the TriNetX networks, contact join@trinetx.com.

### About TriNetX, Inc.

TriNetX is the global health research network that connects the world of drug discovery and development from pharmaceutical company to study site, and investigator to patient by sharing real-world data to make clinical and observational research easier and more efficient. TriNetX combines real time access to longitudinal clinical data with state-of-the-art analytics to optimize protocol design and feasibility, site selection, patient recruitment, and enable discoveries through the generation of real-world evidence. The TriNetX platform is HIPAA and GDPR compliant. For more information, visit TriNetX at www.trinetx.com or follow @TriNetX on Twitter.



<sup>\*</sup> South Korea is excluded from the Global network. South Korea is available as a standalone network only.