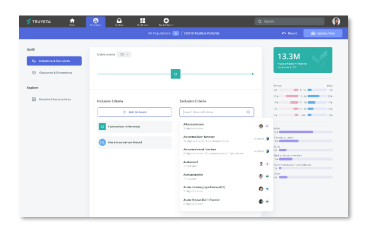


Truveta for Life Sciences

The Truveta Platform enables researchers to find cures faster, offering unprecedented access to real-world data on how any drug or device is currently being used every day across the United States. To join other leading life science companies with unique access to Truveta's knowledge, contact us at **info@truveta.com**.



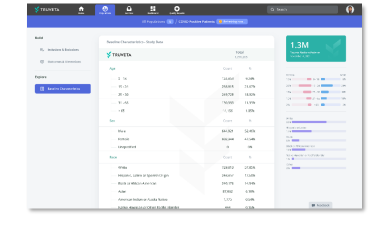


Real-time comprehensive clinical data

Truveta structures and normalizes all EHR data from its health system members (e.g., labs, vitals, diagnosis codes, procedure codes, physician notes, imaging and pathology reports, images, and genomics), enabling the most complete understanding of patient care. De-identified data is updated in real-time, so researchers can be confident they are generating relevant insights based on the latest data.

Data scale for generalizable results with statiscal power

The Truveta Platform offers unprecedented real-time deidentified clinical data from tens of thousands of sites of care across 42 states. This represents the full diversity of our country across age, geography, race, ethnicity, and gender.



Breakthrough Incidence Rate (per 100k) by Days since Fully Vaccinated and... P Flizer Moderna Planssen Not Hospitalized Hospitalized P Flizer 90.1% 9.9% Moderna 91.1% 8.9% 15.6% 100%

Data transformed for faster insights

Data is structured into a FHIR model, leveraging SNOMED CT, RxNorm, and LOINC ontologies. Landmark clinical studies are continuously simulated against the structured data to ensure quality. Researchers can analyze the data within the Truveta Platform or by exporting data into their preferred analytics tools.

Why Truveta?

Life science innovators do not have the real-time data they need to understand how their products are being used every day in the United States. With early access to the Truveta Platform, life sciences organizations can:

Monitor safety and comparative effectiveness

Fully customizable dashboards with daily refreshed data tracking usage, outcomes, and adverse events across the US – of any drug, device, or disease – to inform public health and regulatory reporting.

> Explore patient journeys to prioritize R&D

With API and Jupyter notebook access to the de-identified row-level data and the ability to query on complex time dimensions, new clinical questions can be asked and answered.

> Select clinical trial sites for equitable trials

Truveta sites of care represent the full diversity of the country. Truveta can help select clinical trial sites for more equitable representation.

> Inform label expansion efforts to reach new patients

Safety and effectiveness data is available on both on-label and off-label use of therapies – to inform market research and label expansion efforts.



Our health system members govern Truveta, holding us accountable to earning the trust of their patients with the highest standards of ethics, privacy, and security.

To learn more about Truveta, visit **Truveta.com** or contact us at info@Truveta.com

