



Therapyte collects large databases to generate a high value dataset for use by life science companies.

20+ **COUNTRIES**

700+ **RESEARCH SITES**

60 M + ELECTRONIC HEALTH RECORDS



Proprietary suite of software to process multilingual real-world data and to build clinically rich and precise datasets of ethically sourced patient data

OUR EXPERIENCE

10

«Big Pharma» Clients



Completed projects



200+

Completed projects I – IV phases



700+

Partner Healthcare Organizations



- 24 Oncology
- 12 Cardiovascular diseases
- 10 Oncohematology
- 10 Orphan diseases
- Women's Health
- Pulmonology
- 21 Other (Dermatology, Endocrinology, Gastroenterology, Immunology, Neurology)

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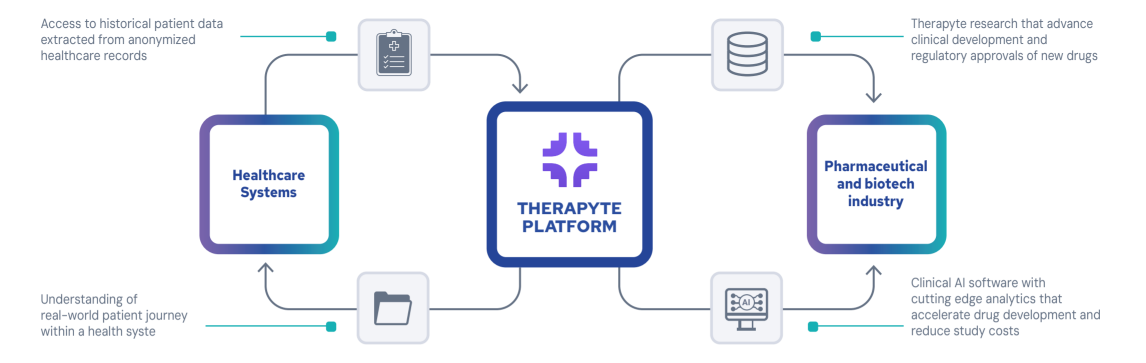




GENERATE INSIGHTS FROM REAL-WORLD DATA **FOR YOUR RESEARCH**

therapyte.com

EHR data form 700+ research sites and data partners around the globe EU | CIS | MENA | APAC



THERAPYTE DATA ANALYTICS PLATFORM

In-house designed platform to exchange RWD combined with AI and analytics to health and clinical research. Company uses Deep Learning techniques for the extraction of medical information and its processing as well as tools to manage patient privacy.

Data Coding

and Harmonization

Data Transformation

- Data Blinding
- Data Parsing
- Data Verification
- Data Cleaning

FOR YOUR STUDY

THERAPYTE SOLUTIONS

Real-world evidence studies powered by the Therapyte platform enable healthcare research decision makers to obtain deeper, faster insights into the impact of diseases and treatment in the real world.

- Observational studies
- Comparative effectiveness
- Post market safety monitoring
- Synthetic control arm
- Databases for pharmacoepidemiologic and pharmacoeconomic research

DIGITAL TREATMENT ANALYZING TOOLS

Al empowered predictive analytics tools for treatment efficiency based on publications review and anonymized patients' electronic health records. Online-tool for visualized analysis in a variety of therapeutic areas with complex treatment regimens and therapy lines.

- Estimation of a patients' survival based on their individual parameters and performed or planned treatment
- Comparison with the best treatment option for similar baseline data
- Evidence generation for long-term usage of therapy options in different patient profiles

Real-time feasibility assessment enables preliminary estimation of whether presented datasets will fit your study goals.