

Dear Colleague,



Dealing with the Rare

February is Rare Disease Month and all efforts to raise awareness over this month culminate in International Rare Disease Day, on February 28th. Rare diseases still cause untold trauma for patients and their support network, either in the difficulties of finding the right treatment, or even in obtaining a correct diagnosis.

Clinerion is proud to contribute to the work to support the search for rare disease patients with our real-world data (still growing in footprint - see below!) and analytics. Below, you'll find reports showing how we have modeled Fabry disease and Gaucher disease with the support of patient data from Istanbul University Medical Faculty on our Patient Network Explorer platform. Clinerion is also attempting to understand the phenotypes of rare diseases through our machine learning technology. Do look out for more on how our Federated Machine Learning Platform can support rare disease patients, in coming months.

With warm regards,
Your Clinerion Team

Clinerion White Paper

Clinerion Patient Network Explorer for Global Healthcare Statistics and HEOR Research

Assessing and understanding data quality, as well as the extent and depth of coverage, is critical to understanding and finding data which is "fit for purpose," and therefore able to address the questions of interest in research.

Our new white paper outlines the capabilities of Clinerion's Patient Network Explorer platform as a RWD resource, important to understanding disease incidence, medication use, standards of patient care and HEOR metrics.

The white paper illustrates how Patient Network Explorer's RWD matches global disease incidence statistics, allowing study of specific patient cohorts to understand contributing diseases, standards of care, drug regimens and outcomes based research across sites in Clinerion's network.

[Access the white paper here >](#)

Real World Data Expansion

Additional Real World Data in Brazil

To augment our wide hospital coverage in Brazil, we have integrated claims data covering an additional 10 million patients into Patient Network Explorer. This offers sponsors and researchers more depth and dimension to our Brazilian real-world data, supporting the generation of real-world evidence for clinical research and health economics and outcomes research.

Clinerion Publications

Identifying Gaucher Disease in Patients by Modelling Disease-specific Phenotypes Using EHR Data at Istanbul University: A Single-Center Study in Turkey
With Istanbul University Medical Faculty and Sanofi

In this study, it was aimed to identify patients of Gaucher disease by modeling the phenotypes specific to the disease among the patients diagnosed. This poster was originally presented at SSIEM 2022.
[Read the report >](#)

Identification of Fabry Patients by Modeling Disease-Specific Phenotypes Using EHR Data
With Istanbul University Medical Faculty & Sanofi

In this study, it is aimed to detect Fabry patients by using electronic health record (EHR) data in the Hospital of the Faculty of Medicine of Istanbul University.
[Read more >](#)

[Clinerion's White Papers, Publications & Posters page >](#)

Webinars

WEBINAR

Reducing Manual Chart Reviews through Automated Screening

Reducing Manual Chart Reviews through Automated Screening and NLP
With the Society for Clinical Research Sites

Tuesday, March 14, 2023, at 12 pm ET | 6 pm CET

Luis Magalhaes, Clinerion's Head of Site Network Development, will explain how your site can speed up eligibility screening and patient recruitment into trials.

[Full details + webinar registration >](#)

[Clinerion's Webinars page >](#)

Recent Events

Clinerion RoadShow, Australia, October 31-November 2, 2022, in Sydney / Melbourne / Adelaide, Australia.

Clinical Trials Europe, November 7-9, 2022, Amsterdam, the Netherlands.

42nd Joint Conference on Medical Informatics, November 17-20, 2022, Sapporo, Japan.

Europe Rare Disease Summit 2023, February 15, 2023, Madrid, Spain.

Upcoming Events

NHS Confederation Primary Care Conference 2023
February 22, 2023
London, United Kingdom
[See details and book a meeting >](#)

MedTech FUTURES conference
March 1, 2023
Hinxton, United Kingdom
[See details and book a meeting >](#)

Digital Health Rewired 2023
March 14-15, 2023
London, United Kingdom
[See details and book a meeting >](#)

World EPA Congress
March 21-23, 2023
Amsterdam, The Netherlands
[See details and book a meeting >](#)

DIA Europe 2023
March 22, 2023 - March 24, 2023
Basel, Switzerland
[See details and book a meeting >](#)

SCRS Diversity Site Solutions Summit 2023 / Global Oncology Site Solutions Summit 2023
March 30-31 / March 31-April 1, 2023
Austin, Texas, USA
[See details and book a meeting >](#)

[Where can you meet us next? See all our Events attendance >](#)

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