

#### Dear Colleague,





### Festive Greetings, from Clinerion!

Clinerion's spark became a fire, in 2022! As we come to the end of a year of great developments and achievements at Clinerion, we'd like to wish a very merry Christmas to all those celebrating, and happy holidays and New Year celebrations to all!

We capped off 2022 with the launch of our **Federated Machine Learning Platform**, a new machine learning (ML) infrastructure to train algorithms on Clinerion's global, distributed real-world data (RWD) network. Read more >

2022 was the year we saw our global coverage skyrocket – as of writing, the figures are 425 M patients, in over 10,300 hospitals/sites, in 24 countries ... and we're not slowing down!

In 2022 we also consolidated our technology leadership, by gaining patent protection for our ANID technology for de-identification and identification of patient record data – a core feature in our Patient Network Explorer. Read more >

And, as we round off the year, we also look ahead to 2023: the proposed European Health Data Space (EHDS) will be a game-changing platform for sharing of personal health data across the European Union. With technology and infrastructure servicing this functionality already in place, Clinerion is ready to meet the challenge. See Clinerion's example >

Thank you for your contribution to our successful 2022 – we couldn't have come this far without you! From the whole Clinerion Team, we wish you happy holidays, and warm greetings for the new year, 2023, ahead!

With warm regards, Barış Erdoğan, CEO, Clinerion

### Clinerion Publications



#### Why Do We Need Patient Diversity in Clinical Trials?

Journal for Clinical Studies

Diversity in clinical trials is the topic of the moment and the Journal for Clinical Studies invited Clinerion's Douglas Drake to write an article on why it's so important ... and why it's so difficult. Read the article >



#### Clinerion Patient Finder Case Study: Top 20 Pharma for Crohn's Disease

A Top 20 pharma company's trial for a new medication for Crohn's Disease had not met recruitment goals for the combined phase 3, double-blind, randomized, placebo-controlled study. Clinerion was able to support them in completing their recruitment goals.



21 Most Innovative Electronic Health Record (EHR) Startups & Companies (Switzerland) Data Magazine

Read the Case Study >

Data Magazine selected Clinerion as one of their top picks for the best Electronic Health Record (EHR) companies in Switzerland innovating the industry and demonstrating exceptional performance! Read the article >

Clinerion's News page >

# Published Customized Real World Data Reports

#### Report Identification of Pompe Patients by Modeling **Disease-Specific Phenotypes** With Istanbul University Medical aculty & Sanofi

Identification of Pompe Patients by Modeling Disease-Specific Phenotypes Using Electronic

**Health Records Data** With Istanbul University Medical Faculty and Sanofi

In this study, it was aimed to detect Pompe patients by using electronic health records (EHR) data. Read the Report >

### Report Assessment of the distribution of patients with ASCVD and ASCVD risk factors among individuals with T2DM With İnönü University and AstraZenec

Assessment of the distribution of patients with atherosclerotic cardiovascular disease (ASCVD) and ASCVD risk factors among individuals with type-2 diabetes (T2DM) by using EHR data With İnönü University and AstraZeneca

In this study, it was aimed to detect the cooccurrence rates of T2DM and risk factors with real-life data. Read the Report >

Clinerion's Reports page >

# The Clinerion Team Expands!



Lauren Gledhill Site Network Development, UK

Francesco Romeo Eliane Aeppli

Lauren's profile

UX Designer & UI Web Developer Francesco's profile

**Human Resources** Manager Contact Eliane

# ... and we're still hiring!

Clinerion's currently looking for a **Senior Java Developer** (location: Basel, Switzerland, a Senior IT Business Analyst (location: Basel, Switzerland), an Information Security and Compliance Officer (location: Istanbul, Turkey), and a Backend Developer for Processing Medical Terminologies (location: Istanbul, Turkey), all with global scope.

Might any of these be you, or someone you know? Contact us!

Check out the job descriptions on Clinerion's Careers page >

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