

Dear {{ insert first_name 'default=Colleague' }},



Exciting times, for Clinerion!

Welcome to Clinerion's first newsletter for 2022! In this new year, the COVID-19 pandemic is not yet over, but has seemingly begun to recede in some countries. In-person events have re-commenced. And, in our northern hemisphere, the days are getting longer, once more.

These are exciting times for Clinerion. We are expanding our network of partnerships and real-world data, around the world, particularly in key regions, such as the USA, the EU4+UK, and in Asia. We will have plenty of news to come on this!

At this point, we would like to recommit ourselves to our mission: "We accelerate clinical research and medical access for patients using proprietary technologies for analysis of Real World Data from our global hospital network." Clinerion is holding fast to this, as we develop our business. We're going to stay agile, while bringing in resources and services to enable faster patient access to medicines and improved health outcomes.

We look forward to telling you more, in person, this year!

Identify Patient Cohorts with Clinerion Patient Finder



Clinerion's Patient Finder is the dashboard acessible only to hospital staff which allows them to search for suitable clinical study candidates, live and in real-time, and then to re-identify them from hospital electronic health records, leading to more patients enrolled, faster.

Using study protocols generated by Clinerion's Query Designer, Clinerion Patient Network Explorer queries hospital information systems across Clinerion's networked hospitals in realtime, by automated screening of real-time

The Patient Finder tool then allows hospital trial staff to identify the eligible candidates for recruitment based on the query results. The tool provides automated alerts for hospital staff to identify patients entering hospital systems in time and enroll them for clinical research trials before traditional treatment is initiated. Real-time identification of eligible candidate patients for recruitment allows primary investigators and study nurses at trial sites to track and trace patients instantaneously, in real-time, with 24/7

Clinerion makes trial recruitment more efficient and effective by offering real-time, EHR-based patient search and identification, in a fraction of the time needed by traditional search processes:

The Clinerion Network and Community Expands!





Lubin Regional Health Center, a hospital in the EMC group, Poland, has gone LIVE on Patient Network Explorer.

Explorer.

Hospital Estadual da Criança - HEC,

has gone LIVE on Patient Network

Clinerion's News page >

The Clinerion Team Expands!



Welcome, AJ! We are thrilled to welcome **AJ Sura**, our new

Director of Health System Partnerships, to Clinerion! With her 22 years' experience in healthcare, AJ will establish relationships & build a health systems network in the US using our clinical trial

View AJ's profile



AJ Sura

We're Hiring!

analytics solution.

Clinerion's currently looking for a Senior Backend Developer and a Machine Learning Developer, both based in Istanbul, Turkey, but with global scope. Might this be you or someone you know?

Check out the job descriptions >

Clinerion Publications



AI/ML to Generate Medical Insights ... While Maintaining Patient Data Security and Privacy (Journal for Clinical Studies)

The Journal for Clinical Studies invited Clinerion's Douglas Drake to write on the topic of how AI/ML and patient EHR data can clarify the patient journey, while still preserving patient data privacy and security.

Read the article >



Clinical Research & Healthcare Digitalization in the Middle East & Turkey (Clinical Research at MENA)

The new book on the challenges & solutions of Clinical Research at MENA, by Fatih Özdener contains a chapter about clinical research & healthcare digitalization in the Middle East & Turkey, by Clinerion's Barış Erdoğan and Le Vin Chin.

More details >



Futures made of virtual immunity (The Evidence Base)

What will the next few years bring in the development of AI or ML capabilities to model the patient journey & understand the critical steps & timepoints in diagnosis & treatment? Read the Evidence Base interview with Clinerion's Douglas Drake.

Read the interview >

Clinerion's News page >

Upcoming Events

CLINERION ROADSHOW

Clinerion RoadShow

Clinerion is coming to meet you! Throughout 2022, we are planning a roadshow to meet the hospitals and trial sites in our network and to introduce ourselves to potential new members! Where we have hospital sites already, we are also looking forward to bringing sponsors along for mutual introductions! Watch out for more on our plans: we have already started planning for stops in Brazil and Bosnia ...

I Congreso Latinoamericano de Investigación Clínica



Location: VIRTUAL Look out for Clinerion's Daniel Gutierrez's talk and the Clinerion booth!



See details and book a meeting > HIMSS Global Health Conference & Exhibition 2022 Dates: March 14-18, 2022

Look out for Clinerion's booth!

See details and book a meeting > **BIO-Europe Spring 2022**

Location: Orlando FL, USA + VIRTUAL

Dates: February 24-26, 2022

SPRING®

Dates: March 28-April 1, 2022 **BIO-EUROPE SWISS**

Location: VIRTUAL See details and book a meeting>

DAY

Swiss Biotech Day 2022 Dates: May 2-3, 2022 **BIOTECH** Location: Basel, Switzerland

Hospitalar '

See details and book a meeting> Hospitalar Dates: May 17-21, 2022



Location: São Paulo, Brazil

Look out for Clinerion's booth! See details and book a meeting>

European Site Solutions Summit 2022 Dates: November 14-15, 2022 Location: tba

Look out for Clinerion's booth! See details and book a meeting>

Where can you meet us next? See all our Events attendance >

Two more Clinerion recordings are now available!

Interview

Webinar > 0

Tel. +41 61 85 60 60

Webinars

Fireside chat with Clinerion CEO Barış Erdoğan

(Impetus Digital) How can medical data informatics & real-world EHR data improve the efficiency & effectiveness

Fireside chat with Clinerion CEO Barış Erdoğan

of clinical trials & drug development to ensure earlier availability of medicines? Rewatch this "Fireside chat" with Clinerion CEO Barış Erdoğan: Watch the recording >

trials benefit from digitalization (with the SCRS)

Harnessing RWD: how clinical trials benefit from digitalization

For drug development, the hurdle is access to the right patients or finding enough patients with

Webinar: Harnessing real-world data: how clinical

specific phenotypes. We dicussed how digitalization of medical records benefits clinical trials with LongTaal, the NIHR, Parexel & the SCRS.

Watch the recording >

Clinerion's Webinars page >

Back to top

exercise these rights, contact us at info@clinerion.com. www.clinerion.com

Legal | Privacy Policy | Contact