



Newsletter
January 2018



Clinerion is still growing: expansion in Europe, Asia and the Americas.

We start 2018 with lots of energy and excitement - we have a lot of irons in the fire and we're looking forward to showing you the results as they appear!

Meanwhile, we're building on all our great news from the end of 2017: in December, we joined our partner, ASUS Life, at the Taiwan Healthcare Expo, to welcome the Show Chwan Hospital Group to Clinerion's global network of hospitals. This followed news of Clinerion's major expansions with the Tartu University Hospital in Estonia and the Hospital São Vicente de Paulo in Brazil, in quick succession.

And now, January brings new details of our partnership with BlueCloud, also previously announced last month.

Expansion in Taiwan:

Clinerion and ASUS Life officially announce that the Show Chwan Hospital Group is joining Clinerion's global network of hospitals

[Read Clinerion's statement here >](#)



Expansion in Estonia:

Tartu University Hospital expands Clinerion's PRS network of hospitals into Estonia.

[Find out more, here >](#)

Expansion in Brazil:

Clinerion and iHealth Group partner with Bioserv SMO to accelerate clinical research in Brazil by introducing Clinerion's PRS to the Hospital São Vicente de Paulo.

[Find out more, here >](#)

Clinerion In The News



Clinerion has expanded its patient recruitment system (PRS) platform to provide its clients, pharma companies, and contract research organizations (CROs) greater access to potential clinical trial participants.

Outsourcing Pharma did a report on our expansion in Estonia and Turkey:

Clinerion adds Estonia- and Turkey-based hospitals to patient recruitment network. (Outsourcing Pharma)

[Read the article here >](#)

New Partnership



Clinerion Joins the BlueCloud Network.

Clinerion is bringing EHR-based patient search and identification for clinical trials to HealthCarePoint's BlueCloud Patient Network as part of both companies' shared mission of transforming clinical trials by expanding access to patient data analytics services. Members of the BlueCloud Sponsor Network will be able to view the locations and numbers of Clinerion's patients on a dynamic map.

[Find out more, here >](#)



Invitation: Learn about the Global Patient Finder, from BlueCloud and Clinerion, at SCOPE 2018

Clinerion and HealthCarePoint are pleased to invite you to a special event during SCOPE 2018 in Orlando to introduce their collaboration. Please join us to learn more about the new patient mapping service, enjoy some light refreshments and participate in a \$200 prize draw.

Date: Monday, February 12th
 Time: 4pm to 5pm EST
 Meeting Room: Challenger 41-42 (3rd Level, Hyatt Regency Orlando)

To confirm your place, please contact:
diana.aghekyan@clinerion.com.



Webinar: Researcher Payments In Clinical Trials and New Opportunities Coming With The R&D Law (in Turkish)

Clinerion creates a platform with Turkey's leading hospitals to share their experiences to bring the most frequent topic in Clinical Trials up to discussion.

Webinar attendees will be able to hear about the investigator payments and the opportunities coming with the R&D law from the leading names together with the first implementation experience.

We are looking forward to meeting you at the webinar!
The Clinerion Team

Date: 21 February 2018

Time: 14:00-15:00

Webinar Speakers: Prof. Dr. Yağız ÜRESİN, Mr. Ersen GÖKSER, Prof. Dr. Meral BEKSAÇ, Dr. Ergun KONAKÇI
Webinar Moderator: Dr. Barış ERDOĞAN, Head of EEMEA Region & Country Manager Turkey

[Register here >](#)

Clinerion Team News



The Clinerion organization is continuing to grow. In January, we have been delighted to welcome another new member of our team. Welcome, Utku!

Utku Ceylan

Account Manager, in the Istanbul Office.

Clinerion Events



Next up ...

See which conferences we'll be attending next, on our [Events page](#) >

If you'd like to meet us at one of these conferences, [contact us to make an appointment](#) >



This email was sent to levin.chin@clinerion.com. Click [here](#) to unsubscribe