

PRESS RELEASE

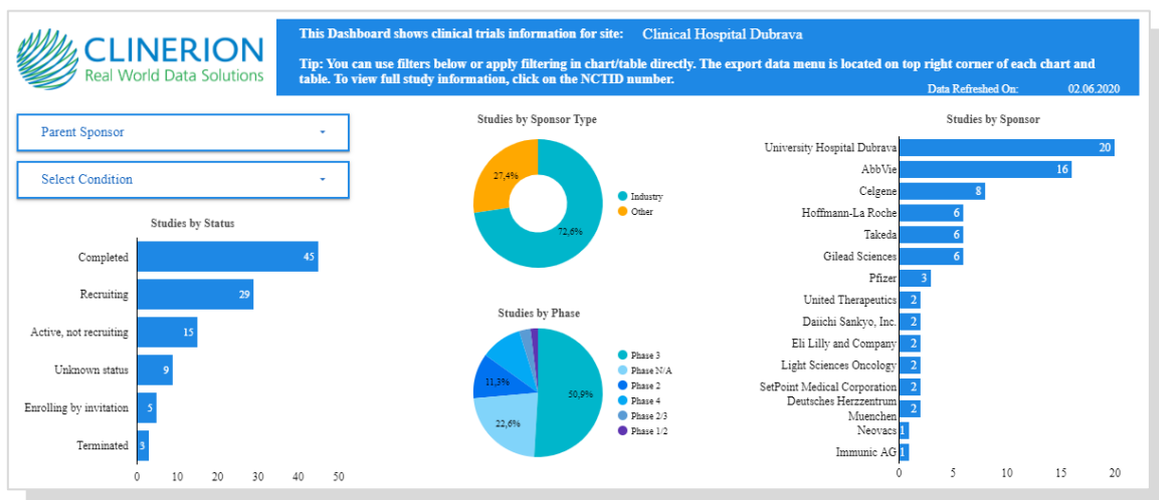
Basel, Switzerland, June 22nd, 2020.

Clinerion’s Patient Network Explorer offers clinical trial performance data for sites in its global site network.



Clinerion’s Patient Network Explorer adds new, actionable functionality to support clinical trial sponsors during site selection. The platform now shows current and historical clinical trial performance data for all partner hospitals and trial sites in Clinerion’s worldwide patient network.

Effective immediately, users of Clinerion’s Patient Network Explorer can review detailed clinical trial statistics on an individual hospital level. Derived and mapped from multiple public sources, this new functionality allows for browsing, filtering, reviewing, and comparing site trial performance statistics, including breakdowns on studies by sponsor, by condition, by trial phase and by recruitment status.



The possibility to further filter by study status, sponsor, phase, or condition offers detailed results and a list of the respective studies which provides more information such as on other locations where the study is being conducted.

NCTID (link)	Brief Title	Parent Sponsor	Study Status	Conditions (MESH)	Interventions (MESH)	Study Phase	Global Countries / Sites / Enrollment	Start Date	Completion Date
NCT04191408	Predictive Ability of PEEP Induced Changes in CVP to Predict Volume Responsiveness in Mechanically Ventilated Patients After Major Abdominal Surgery	University Hospital Dubrava	Recruiting	Cardiac Output, Low Critical Illness Surgery	PEEP increase	Phase N/A	1 / 1 / 60	2019-11-01	2020-02-01
NCT03683186	A Study Evaluating the Long-Term Efficacy and Safety of Ralinepag in Subjects With PAH Via an Open-Label Extension	United Therapeutics	Enrolling by invitation	Cardiovascular Diseases Connective Tissue Diseases Familial Primary Pulmonary Hypertension Hypertension Hypertension, Pulmonary Lung Diseases PAH Respiratory Tract Diseases Vascular Diseases	Ralinepag	Phase 3	20 / 115 / 1000	2019-09-23	2024-09-01
NCT03843125	A Study of Baricitinib in Participants With Systemic Lupus Erythematosus (SLE)	Eli Lilly and Company	Recruiting	Lupus Erythematosus, Discoid	Baricitinib	Phase 3	32 / 363 / 1100	2019-09-09	2024-06-30
NCT04032158	Study of Evolrutinib in Participants With Relapsing Multiple Sclerosis (RMS)	EMD Serono	Recruiting	Multiple Sclerosis	Avones® Evolrutinib Placebo	Phase 3	26 / 206 / 950	2019-08-26	2026-10-26
NCT03945188	Etrasimod Versus Placebo for the Treatment of Moderately to Severely Active Ulcerative Colitis	Arena Pharmaceuticals	Recruiting	Colitis, Ulcerative	Etrasimod Placebo	Phase 3	36 / 302 / 372	2019-06-13	2021-11-01
NCT04004126	Safety Study for An Artificial Disc Replacement to Treat Chronic Low Back Pain	Spinal Stabilization Technologies	Recruiting	Degenerative Disc Disease Low Back Pain	PerQdisc® Nucleus Replacement Device.	Phase N/A	4 / 4 / 15	2019-03-01	2021-12-31
NCT04083313	Analysis of Endoloops, Endostaples and Endoclips for Closing the Appendiceal Stump During Laparoscopic Appendectomy	University Hospital Dubrava	Completed	Appendicitis Surgery	Technique used for closing the appendiceal stump	Phase N/A	1 / 1 / 300	2019-01-01	2020-03-15

“It is crucial, during site selection, to have as much information at hand as possible, to avoid expensive detours and dead ends,” says Ian Rentsch, CEO of Clinerion. “Patient Network Explorer is becoming everything a sponsor needs to identify the right site for their trials.”

Clinical trial performance data in this service is powered by Longtaal. For more information, please visit: www.longtaal.com

About Clinerion

Clinerion accelerates clinical research and medical access to treatments for patients. We generate real-world data from our global network of partner hospitals for Real World Evidence analyses. Clinerion's Patient Network Explorer radically improves the efficiency and effectiveness of clinical trial recruitment by offering data-driven protocol optimization, site feasibility evaluation and real-time patient search and identification to match patients to treatments. Clinerion facilitates the participation of partner hospitals in leading-edge, industry-sponsored trials and time savings in patient recruitment. Researchers gain access to real-time, longitudinal patient data from electronic health records for analysis. We enable pharmaceutical companies, CROs and SMOs to shorten patient recruitment and save costs by streamlining operations and leveraging strategic intelligence. Clinerion's Patient Network Explorer also provides a platform for integration of diverse patient data sources into real-world data ecosystems. Clinerion's proprietary technologies comply with international patient privacy and data security regulations. Clinerion is a global data technology service company headquartered in Switzerland.

Clinerion website: www.clinerion.com

Clinerion's Patient Network Explorer: www.clinerion.com/index/PatientNetworkExplorerSolutions.html

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