

The CRO for CNS

Clinilabs Drug Development Corporation is the only global, full-service contract research organization (CRO) focused exclusively on central nervous system (CNS) drug development. With deep expertise in CNS, we are committed to the development of medicines that treat a range of psychiatric, neurological and substance use disorders, as well as rare and ultra-rare CNS diseases. Clinilabs partners with pharmaceutical and biotechnology companies to deliver a

complete, first-in-human through Phase 3 spectrum of high quality, timely and cost-effective clinical drug development services, with the shared goal of speeding new CNS medicines to market. We are process-driven yet structured to be nimble, providing personalized service that meets the needs of customers and projects of all sizes. Clinilabs has conducted more than 675 CNS clinical trials in our 21-year history and played a pivotal role in the approval of 19 new therapies across 10 CNS indications to help transform the lives of patients worldwide.

The good physician treats the disease; the great physician treats the patient who has the disease. [][]

- SIR WILLIAM OSLER, A FOUNDING PROFESSOR OF JOHNS HOPKINS

We have the investigators, and the patients

Clinilabs has deep-rooted, long-standing relationships with engaged investigators who have been pre-identified for their access to patients with CNS disorders. These researchers consistently exceed expectations for subject accrual and diversity, data quality, and timelines.





Our people, our processes

Clinilabs hires people with CNS experience and a prior history of accomplishment. We then provide training and support to make sure that our project teams are the most knowledgeable in the industry. Our people and our processes make a difference.



State-of-the-art systems and resources

Clinilabs' data center utilizes an array of systems to control, monitor and record access to patient and customer information. The company's in-house team handles clinical data management and full data integrations allowing new technologies, such as wearables and AI, to seamlessly advance CNS development programs. Our proprietary data transfer platform, Clinical InSite provides a validated foundation for global data transfer with cyber security.



We're global, but we think local

Clinilabs has global capabilities with offices in North America, Asia Pacific, and Europe. We offer an expansive investigator network in 42 countries and a robust operational infrastructure that supports international multicenter trials. Clinical operations are managed by project managers and clinical research associates with an in-depth knowledge of local cultural and regulatory environments, using integrated and complementary clinical trial management systems.



Exceptional track record of performance excellence and customer satisfaction

Our commitment to a culture of quality is defined by an experienced, diverse and intensively trained staff, and proven, reliable processes that enable rapid study start-up, high quality execution, on-time deliverables and cost management. Many of our customers have been working with Clinilabs since our inception in 2000, and repeat customers include 17 of the top 20 pharmaceutical companies.