

Clinical InSite™ 2.0 Your Pathway to a Truly Interoperable CNS Dataset

CNS clinical trials are increasingly reliant on data from medical devices, including in-office instrumentation, mobile apps, and wearables. How do you manage and centralize such diverse data while making them interoperable with other clinical data?

When you need validated, compliant, easily accessible, and fully integrated device data, your pathway starts with Clinilabs' Clinical InSite™ 2.0.

More than 27% of clinical trials involve a form of decentralized data capture. Clinical trial adoption of device data is increasing by ~14% every year.

For High-Quality, Submission-Ready Data

Our proprietary, web-based electronic data and document management tool, Clinical InSite™ 2.0, is used to collect and transfer data from medical devices and wearables and integrate these datasets with your clinical database:

Fully Developed In-House Giving you complete control over system design, security posture, and feature evolution while eliminating vendor lock-in, licensing restrictions, and external update cycles.

Customized to Our Unique CNS Workflows

Enables faster onboarding, fewer errors, and greater alignment with clinical protocols, internal SOPs, and regulatory requirements.

End-to-End Data Ownership & Access Control

Safeguards compliance with data integrity, privacy, and traceability regulations; permission-based access so sponsors and investigator sites have visibility into data to which they are allowed to access.

Secure, Scalable, Cloud-Native Infrastructure Optimized for redundancy, uptime, and performance across diverse workloads.

Built-in Audit Logging & Reporting

Built-in data analytics and data reporting capabilities supporting remote monitoring, internal QA/QC reviews, inspections, and sponsor audits.

Future-Ready Architecture Quickly and easily integrates new technologies and adapts to protocol or regulatory changes.

Built on deep, indication-level expertise and 25+ years of global experience, Clinical InSite™ 2.0 is your complete data transfer and management platform.

Schedule a Demo



The All-in-One Clinical Data Solution

Clinical InSite™ 2.0 centralizes device data from subjects worldwide while serving as a single point of access for all your instrumentation and device data; it is your solution for making all of these data types interoperable with traditional clinical databases.

Built With Security in Mind

Enables secure, efficient workflows from initial data upload through analysis and interpretation with:

- Multi-factor authentication (MFA) for all user access
- End-to-end encryption for data in transit and at rest
- Data segregation and customizable role-based access control
- Protocol level mapping enforcement
- Secure data transfer supporting 100+ GB file uploads
- Full audit trail logging across all user and system interactions



Tailored to CNS Research

Supports structured workflows for all data types including but not limited to:

- Sleep-related data: Polysomnography (PSG),
 Maintenance of Wakefulness Test (MWT), Multiple Sleep
 Latency Test (MSLT), Home Sleep Apnea Test (HSAT)
- Electroencephalography (EEG), video EEG, and qEEG recordings
- Electrocardiogram (ECG) review and interpretation
- Actigraphy
- Psychomotor Vigilance Testing (PVT)
- Video and audio data for centralized rater surveillance of investigator-based ratings and eCOA



Additional Capabilities

Enhances a wide range of protocols with flexible configurations and features such as:

- Role-specific dashboards, automated workflows, and alerts
- 24/7 help desk support, self-service knowledge base, and FAQ library
- Visit code enforcement

- Defined file types for data transfer, query management, document handling, and help desk interactions
- Built-in edit checks with email alerts

When you need to get your product to the people who need it most, your pathway to CNS approval starts with Clinical InSite™ 2.0.