



CLINICAL STUDY INSIGHT

Clinical Study Insight (CSI)



Clinical Study Insight (CSI), a Clinical Research Management Software, delivers an easy to navigate study management application offering communication and tracking activities from start to finish. The intuitive mobile app allows participants to receive notifications, interact with researchers and schedule visits directly from their device.

What is Clinical Study Insight?

Our Clinical Research Management Software provides a collaboration portal for research members to effectively manage the study. The role-based administrator login provides access to the necessary data for each team member.

Why customers use Clinical Study Insight:

- Effective Study Site Management
- Streamlined Communication to increase Retention
- Comprehensive Monitoring of Visits and Tasks

WHAT TO EXPECT

- Telemedicine visits for remote participant monitoring
- Custom study workflows
- Consolidate participants data in customizable application dashboards
- Telemedicine visits
- Empower participants with assigned team member through the entire study

Consolidated Study Data

- From eligibility to study protocol visits all participant demographic and study data is available through a centralized database and dashboard

Compliance levels on average of 90% with electronic data capture

Compliance Tracking

- The study workflow dashboard gives visibility into upcoming due dates, preventing key missed activities

86% of participants prefer electronic data surveys

Participant Retention

- Participants take surveys, schedule visits and communicate to the study staff through a HIPAA compliant mobile app

100% more efficient study management

EXPERIENCE MATTERS

By utilizing our more than 15 years experience in the healthcare and research industry, our innovative approach to each solution takes advantage of a proven product architecture that steps in to provide a customizable management tool with recruitment tracking, electronic screening, study workflow and telemedicine capabilities, turning your data into decisions.