ClinOne is a leading provider of mobile and web applications that rethink how research sites and patients manage their study journey, while provide real-time safety monitoring.
ClinOne’s Global Reach

Deployed in 55 Countries

Clients on 6 Continents

Across 40 Languages
Patients and their loved ones must feel empowered and fully connected while participating in a clinical trial.

Provides FDA-cleared vital sign data and clinical intelligence with the groundbreaking BioIntelliSense BioSticker™ medical-grade device for convenient at-home monitoring.

Patients and families need a new approach to rethink how connected and engaged they are within a clinical trial.

Provide complete transparency to sponsors about their patients' experience and journey.

30% of all clinical trial participants drop out before completing the study.
ClinTrialConnect: Patient Modules

Welcome to ClinTrialConnect. We have connected you to the Breast Cancer Trial Study sponsored by Sample Biotech. Below you will find actions to help benefit your knowledge and access to this clinical trial. Included are documents & videos to help you understand the trial process, your disease, the sponsor, and much more. You’re also able to share all of that education with family or friends. If you need more information, you can ask Boston Med. Oncology a question.

- Share with family
- My consents
- Study Medication Reminders
- Calendar
- Documents & videos
- My devices

Simplifying Clinical Trials

We help patients navigate the complex process of clinical trial participation through our technology.

Features

- Clinical Trial Education:
  - Learn about your disease and how clinical trials work. ClinTrialConnect Knowledge Base provides you and your family with valuable information about clinical trials in our interactive portal.

- Share with Family:
  - Family members are an important part of making complex medical decisions. ClinTrialConnect allows you to simply “share” the details of a clinical trial with chosen family members.
ClinTrialConnect and FDA-cleared Wearable

The Game Changer: BioSticker™ single-use device enabling 30-days of continuous vital sign monitoring

- Respiratory rate at rest
- Heart rate at rest
- Skin temperature
- Body position
- Activity level
- Sleep status
- Fall detection
- Gait analysis

ClinOne and BioIntelliSense make medical-grade monitoring and clinical trial experiences simple.
BioSticker™ Wearable

“An algorithmic fusion of vital sign data and physiological biosignals to reveal actionable trends and signatures”
– BioIntelliSense CEO

- The BioSticker™ on-body sensor for remote patient monitoring and data capture of minute-to-minute vital signs integrated into ClinTrialConnect
- Medical grade remote monitoring and management for scalable clinical trials
- An *effortless* user experience with a discreet and comfortable single-use design
- Cost-efficient, continuous health monitoring with alerts to Site and Sponsor
- Personalized clinical intelligence and patient trending delivered in a comprehensive BioReport through ClinTrialConnect
- Medical grade data capture and clinically accurate insights researchers can trust
Patients can also invite family members who play a vital role in a patient’s trial participation decisions, to access Knowledge Base, thereby, enhancing communication for all parties.

Knowledge Base provides patients and caregivers access to important information about their disease, study details and frequently asked questions.
ClinTrialConnect Digital Concierge

- 42% of patients fail to meet study visit requirements after enrollment.
- ClinOne provides patients with a digital concierge to manage their clinical trial experience, assuring greater visit compliance and retention.
- ClinTrialConnect provides patients and their families with a central resource to manage their visits, guidance on travel options with Google Maps integration, detailed research visit details, and specific alerts and reminders.

“As a patient, I would like to have a calendar system to manage my visits, appointments and reminders.”
ClinTrialConnect and Uber Health

"As a patient, getting to and from my clinical trial appointments is often difficult, especially since being on time for these scheduled visits is so important. **It would be nice to have help with transportation, convenience and cost, so I didn't have to worry about it.**"

ClinOne and Uber Health have partnered to provide patients with the option of utilizing Uber’s ride-sharing application to get to and from visits.

Seamless integration with our Digital Concierge suite allows patients to simply request an Uber for each of their visits, with the ability to schedule in advance.

When patients are picked up by Uber, family and site staff are notified via text and email alerts.
eConsent

• ClinOne eConsent provides a simple-to-use workflow and technology powered by our FDA approved partner

• ClinOne eConsent is highly flexible and can accommodate a broad range of signers, including those who consent remotely

• Entire consent process is documented, generating a comprehensive consent log including ID’ing participants, steps taken, duration on each page and questions encountered

• Consent log is automatically added to final page of ICF

• Patients can receive their signed consent via secure email or by downloading and printing

“As a patient participating in a clinical trial, I would like to reference my consent form. If I’ve misplaced my paper copy, it would be nice to have a way to electronically store my consent.”
ePRO Lite

- Provides patients with an intuitive, web-based mobile technology which can be accessed with their own devices (Bring Your Own Device – BYOD)

- ClinOne ePRO renders PDF versions of the completed questionnaires and surveys for patient review

- Copies of completed questionnaires and surveys are automatically shared with the research sites and the patients’ ClinTrialConnect account

- ePRO information is exported to most major EDC systems

- "As a patient, I'm eager to participate in clinical trials but driving to the hospital to complete a questionnaire is a hassle and costly. I'd welcome other ways to complete these."

- Provides a schedule to complete questionnaires and can be programmed to alert patients prior to their visit

- Provides follow-up reminders in the event of an incomplete or failed-to-complete questionnaire

- Research sites receive an auto-generated patient compliance report and notifies the study coordinator if a patient continues to experience low compliance within ePRO

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eDosing Manager

• Patients receive dosing reminders and send confirmations to/from their mobile phones, wearable device, laptop or tablet

• Patient Reminders are sent specific to the protocol treatment schedule, time zone and in the patient’s native language

• eDosing Manager records when reminders are sent and read, and when confirmations are sent and received

• Sites receive weekly reports with summary of their patients’ dosing compliance, allowing for proactive adherence management.

• Sponsors and CRO’s receive weekly reports summarizing the patients’ dosing compliance.

“As a patient, with my day-to-day work and family schedule it’s hard to remember to take my study medication. It would be nice to receive a simple daily reminder.”
Patient Voice

• Patient Voice allows patients to provide personalized feedback about their clinical trial experience

• Patient Voice can distribute the patient surveys at predetermined times throughout the studies

• ClinOne provides trending reports with predictive indicators of patient compliance and risk of non-medical indicators which may impact study withdrawal

• It benchmarks patient satisfaction across research sites in order to identify sites that are fully engaged with their patients or underperforming

• Sponsors and CROs can quickly intervene and provide greater support and focusing their attention to areas where patients have reported dissatisfaction

“As a patient, I would love to provide feedback on my experience participating in my clinical trial. I wish there was an easy way for my voice to be heard.”