

Clinical One Data Collection

Beyond EDC

Every day, clinical trials are incorporating more virtual components, becoming more decentralized, and focusing on the patient. Clinical trial data is no longer limited to traditional form data. What if you had the ability to collect and manage all of your clinical data in one place?

Don't just capture, collect

Electronic Data Capture (EDC) is no longer sufficient for today's clinical trials. Clinical research has evolved—study teams want more information about a patient to help them evaluate the safety, efficacy, and benefit of a drug, device, or therapy. They want the ability to collect data from more than just forms—they want to collect data from wearable sensors, patient apps, electronic health records, labs, and eCOA, for example. With Oracle Health Sciences Clinical One Data Collection Cloud Service (Clinical One Data Collection), you are able to collect data sets from any source and harmonize them in a single place to draw valuable clinical insight.

Make changes instantly

Current eClinical technology has not kept pace with the acceleration of science and clinical research. Trials need to be built fast, and study teams need to have the flexibility and control to rapidly adapt their trials throughout the study lifecycle. Reliance on vendors and programmers to make mid-study changes, which is slow and costly, is no longer acceptable. With Clinical One Data Collection, you can build a study in weeks instead of months and you can make mid-study changes in real-time, deploying them in minutes without any cost.



“The current rate of cost increase is unsustainable, and clinical leaders must challenge the existing model and enable new approaches to take hold.”

GARTNER
INDUSTRY VISION:
LIFE SCIENCE CIOs MUST
TRANSFORM CLINICAL
DEVELOPMENT WITH
DIGITAL TRIALS, REFRESHED
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Clinical One unifies people, processes, and data to simply and accelerate the clinical trials of today and in the future.

Eliminate redundancy and streamline workflow

Over the past 20 years, technology has emerged to address inefficiencies in specific processes in clinical research; however, this has resulted in a mess of siloed point solutions that don't work together. For a single trial, sites and study teams may deal with up to 30 different systems, all with separate credentials, training, interfaces, support, validations, upgrades, and builds. Not to mention, complicated integration requirements.

All of this goes away with Clinical One. Clinical One is the only truly unified eClinical platform where you can build a study once, enter data once, do everything in one place.

Support complexity with simplicity

Oracle Health Sciences was an early pioneer and market leader in EDC, and over the course of two decades, we have come to intimately understand the data capture needs of all trial types—from the simplest to the most complex, across all therapeutic areas. But, we also learned that study teams and sites no longer want EDC—they want more, with less. They want to be able to automatically collect patient data as it occurs, while losing slow, outdated processes that mirror paper data collection. This is what we are delivering with Clinical One Data Collection—the most advanced clinical data collection technology, built from experience, to support the most complex trials in the simplest, most user-friendly way.

Welcome to the future of clinical trials.

**BUILD A STUDY ONCE,
ENTER DATA ONCE,
DO EVERYTHING
IN ONE PLACE.**

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As a leader in Life Sciences cloud technology, Oracle Health Sciences' Clinical One and Safety One are trusted globally by professionals in both large and emerging companies engaged in clinical research and pharmacovigilance. With over 20 years' experience, Oracle Health Sciences is committed to supporting clinical development, delivering innovation to accelerate advancements, and empowering the Life Sciences industry to improve patient outcomes. Oracle Health Sciences. For life.