Clinical One

The only truly unified platform



Today, study teams and sites rely on a collection of siloed point solutions that weren't built to work together, creating redundancy and inefficiency. What if you could build a study once, enter data once, and do everything in one place?

Save time

In the world of clinical research, speed—while maintaining quality and safety—is critical. But with multiple independent systems, operational effectiveness is a problem. The only way to markedly impact efficiency is to totally rethink the way technology supports the entire clinical trial lifecycle. With Oracle Health Sciences Clinical One Cloud Service (Clinical One), you can reimagine the way technology and information support clinical research. Clinical One is the only truly unified eClinical platform that harmonizes data, streamlines workflow, and saves significant time from study startup to study closeout.

Harmonize your data

With all the siloed systems used to conduct clinical trials today, it is no surprise that the scope and severity of data quality issues is an urgent problem. Clinical data is increasingly inconsistent, incompatible, incomplete, missing, or duplicated. In addition, these issues are exacerbated by the increasing volume and variety of new data now being collected in clinical trials. On top of this, visibility across functions and between sponsors and CROs remains a challenge—data issues can be missed, which can put regulatory approval at risk. With Clinical One, you can collect and manage all your data in one place. No more duplicate data entry, reconciliation, or hidden issues.

"Technology providers who can offer a unified, cloud-based eClinical platform that enables companies to seamlessly share clinical trial data throughout all phases of the drug development lifecycle and across all functions, will be poised to take advantage of the expanding eClinical market."

ALAN S. LOUIE, Ph.D. RESEARCH DIRECTOR, IDC.



Clinical One unifies people, processes, and data to simplify and accelerate the clinical trials of today and in the future.

Streamline workflow

There is often a focus on isolated processes in clinical research, but to make a significant positive impact, you need to focus on workflow the sequence of processes through which a clinical trial passes from initiation to completion. Taking this integrated view, you can see where the redundancies, bottlenecks, and slow-downs really are. In today's multiple-point-solution eClinical environment, study teams manage numerous study builds, multiple validations, and complicated integration requirements, while sites struggle with a myriad of credentials, overwhelming training requirements, and a tsunami of daily email alerts from all of the systems they are required to use to participate in clinical research. With Clinical One, all these issues disappear. One platform, one build, one login, one place.

Support complexity with simplicity

Oracle Health Sciences was an early pioneer in the eClinical market, and over the course of two decades, we have come to intimately understand the technology 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 want more, with less: more patient information, more clinical insight, and more control, with less system complexity and burden. This is what we are delivering with Clinical One—the most advanced eClinical platform, built from experience, to support the most complex trials in the simplest, most user-friendly way. Welcome to the future of clinical trials.

About Oracle Health Sciences

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.

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