

# Clinical One™

Unify your clinical development world.

***Today, clinical operations rely on a collection of point solutions that sit in silos and weren't built to work together, creating redundancy and inefficiency. What if every element of your clinical trial could be managed through a single, unified platform?***

## **Purpose-built for the Big Picture**

In the world of clinical research, speed – while maintaining quality and safety – is the name of the game. But with multiple independent systems, operational efficiency is a problem.

How can you improve efficiency when you're dealing with an eClinical Frankenstein?

The only way to significantly impact efficiency today is totally re-thinking the way technology supports operations across the entire drug development lifecycle. With Clinical One,™ Oracle Health Sciences has reimagined the way technology and information are used in clinical research. It provides universal access to information that only has to be captured once and common tools that can be used across all processes. No more silos. No more redundancy. Nothing but real, pure efficiency.

## **Scalable, Flexible, Simplified**

Today, the expectation is that your technology will bend to your needs, not the other way around. When it comes to clinical research, the need is for a solution that can scale up and down, adapt to your requirements and be available anywhere, anytime, through a single easy-to-use user interface. This is exactly what Clinical One provides.

Built on Oracle's award-winning cloud infrastructure, Clinical One offers all the advantages of a true SaaS platform:

- 24x7 availability anywhere, anytime
- No infrastructure, maintenance, or upgrade management
- Configurable for trials of any size, number, and complexity
- Self-service to build/deploy/update studies in real-time
- Embedded modular user training
- Validation preservation

“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

Oracle Health Sciences breaks down barriers and opens new pathways to unify people and processes, helping to bring new drugs to market faster.

Study Control

Design

## Clinical One Capabilities

Clinical One is the only cloud environment built from the ground-up to support the core capabilities required for effective study management throughout the entire drug development lifecycle – from design and planning, to start-up and conduct, to close-out and post-marketing. These capabilities include:

- Randomization and Supply Management
- Data Capture
- Data Management
- Trial Management
- Portfolio Planning, Budgeting, and Resourcing Tracking
- Risk Management
- Safety Management
- Safety Signal Detection

## Common and Specialized Functions

Although every capability comes with a set of specialized functions specific to the unique needs of that process, there are also several common functions across the capabilities that can be shared. These functions only have to be developed once. Thereafter, they can be accessed and leveraged with any other Clinical One capability. These common functions include:

- Data Capture
- Study Design
- Study Control
- Task Navigator
- eSignature
- Edit Checks
- Site Management
- SAE Service
- Signatures
- Inclusion/Exclusion Criteria
- Document Exchange
- Translation Service
- Screening
- Subject Management
- Patient Information
- Protocol Deviation
- Dictionaries
- Questionnaires

## Benefits

The Oracle Health Sciences Clinical One cloud environment changes the way clinical research is done – accelerating all stages of the drug development lifecycle by eliminating redundancies, creating process efficiencies and allowing the sharing of information across functions. The result? A better, faster, more cost-effective way to bring drugs to market to the millions of patients who are waiting with hope.

### LEARN MORE

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