

Hardware and Software
Engineered to Work Together

Oracle Health Sciences Suite of Life Sciences Solutions

Integrated Solutions for Global Clinical Trials

Oracle Health Sciences provides the world's broadest set of integrated life sciences solutions, enabling biopharmaceutical organizations to automate and streamline their entire clinical development process from Phase I through regulatory submission, post-approval trials, and pharmacovigilance. By focusing on optimizing the end-to-end clinical development process, Oracle has fundamentally changed the productivity game—helping to simplify processes across applications, reduce cycle times, and make in-stream decisions, while delivering high levels of traceability and compliance.

Oracle is deeply committed to delivering the most effective user experience with seamless workflows across all our life sciences solutions. Integrations are both people and process centric to help users focus their attention where it is needed most and enable them to make quick decisions.

With a single source of delivery and accountability, Oracle Health Sciences end-to-end life sciences solutions provide the industry's lowest total cost of ownership and can scale to the needs of the largest and most complex studies.

Oracle's suite of life sciences solutions can be deployed through either the Oracle Health Sciences Cloud or on premise, depending on an organization's exact needs.

Oracle Health Sciences Delivers End-to-end Solution Coverage with a Suite of Integrated Clinical Research Solutions

Operational Planning, Tracking, and Management Solutions

Oracle Health Sciences operational planning, tracking, and management solutions provide a 360 degree view of a clinical development program's progress across trials and technologies to improve staff and site productivity and enhance workflow efficiency.

Oracle Siebel Clinical Trial Management System is the industry leading solution for the planning and management of clinical trials. It enhances investigator relationships and clinical research associate productivity and features advanced reporting and analytics capabilities.

Oracle Clinical Development Analytics provides detailed and embedded metrics for data management and clinical operations. It contains hundreds of standard metrics as well as allows for ad hoc analysis.

Oracle Health Sciences Trial Center is an intelligent gateway application that delivers a unified view of actionable real-time information from multiple trials and sites and provides direct access to relevant trial systems.

Oracle Health Sciences E-Clinical Solutions

Oracle's E-clinical solutions offer all the necessary tools to streamline the processes of trial delivery and reduce cycle times, including electronic data capture and management; randomization and trial supply management; patient reported outcomes; as well as focused tools for Phase I and late phase trials.

Oracle Health Sciences Central Designer helps life sciences companies dramatically streamline their global, multilingual study development process. It promotes the reuse and application of standards and simplifies protocol amendments.

Oracle Health Sciences InForm GTM delivers advanced EDC functionality in an award-winning solution that is preferred by sites three to one versus competing systems. Dynamic and comprehensive displays improve operational management and data review, and customizable workflows help track review and monitoring progress. It also features embedded partial source verification support.

Oracle Clinical and Oracle Remote Data Capture improves staff and site productivity, reduces time to database lock and submission, and streamlines the creation and management of adaptive trials.

Oracle Health Sciences Suite of Life Sciences Solutions

Operational Planning, Tracking, and Management

- Oracle Siebel Clinical Trial Management System
- Oracle Clinical Development Analytics
- Oracle Health Sciences Trial Center

E-Clinical Solutions

- Oracle Health Sciences Central Designer
- Oracle Health Sciences InForm GTM
- Oracle Clinical and Oracle Remote Data Capture
- Oracle Health Sciences Interactive Response Technology
- Oracle Health Sciences OutcomeLogix
- Oracle Health Sciences Central Coding
- Oracle Thesaurus Management System
- Oracle Health Sciences LabPas

Clinical Data Warehousing

- Oracle Health Sciences Clinical Development Center
- Oracle Life Sciences Data Hub

Safety Solution

- Oracle Argus Safety
- Oracle Health Sciences Empirica Study
- Oracle Health Sciences Empirica Signal
- Oracle Health Sciences Empirica Topics



Oracle Health Sciences IRT provides a next generation, fully Web-integrated Interactive Response Technology (IRT) to help streamline clinical trial randomization and supply management activities. Users can manage clinical and supply settings directly and receive instant access to real-time trial information. It features an out-of-the-box integration with Oracle Health Sciences InForm GTM.

Oracle Health Sciences OutcomeLogix is a Web-based scalable data collection system that is designed to meet the unique needs of late phase trials and electronic patient reported outcomes. It is designed for both patient and general practitioner use.

Oracle Health Sciences LabPas helps meet the demands of today's early phase clinical units with solutions that provide time-saving process improvements from recruiting to reporting. It provides automated sample processing and tracking as well as real-time direct data capture for early stage studies.

Oracle Health Sciences Central Coding is a customizable, multilingual, Web-based coding and dictionary management application designed to automate the coding process and minimize the manual effort required to code verbatim terms. It features integrated query workflow with Oracle Health Sciences InForm GTM and an advanced user interface and workflow automation. It is the first product to be certified by the Upsalla Monitoring Centre.

Oracle Thesaurus Management System is designed to manage and classify free text captured during the drug development process. It provides terminology services for Oracle Clinical, Oracle Remote Data Capture, and Oracle Life Sciences Data Hub.

Oracle Health Sciences Clinical Data Warehousing Solutions

Oracle Health Sciences Clinical Data Warehousing solutions, comprised of **Oracle Health Sciences Clinical Development Center** and **Oracle Life Sciences Data Hub**, provide an environment to integrate all clinical data and information in one central place and provide a controlled solution to automate and manage the statistical analysis, reporting, and submission processes. It features a controlled data repository for full traceability and control, and enterprise warehousing for application development. It allows for instream data aggregation, reconciliation, and centralized discrepancy management. It integrates to Oracle Health Sciences and third-party systems.

With clinical trials becoming more complex and greater in scope, Oracle Health Sciences has continued to seek out new ways to deliver efficiencies to trial sponsors and now offers a single source of accountability and delivery for all of a sponsor's clinical and safety needs.



Oracle Health Sciences Safety and Pharmacovigilance Solutions

Oracle's innovative pharmacovigilance and risk management solutions provide pre-marketing signal detection, adverse event management, post-marketing surveillance, and lifecycle safety management capabilities that help companies identify potential safety problems and manage risk effectively across the full product life cycle.

Oracle Health Sciences Empirica Study is a revolutionary tool for detecting potential safety problems early in the pre-marketing clinical trial stage.

Oracle Argus Safety is a complete global adverse event management and regulatory reporting solution that supports multiple safety datasets in a single instance.

Oracle Health Sciences Empirica Signal provides a dynamic, visual data mining environment for detecting signals, uncovering patterns, and recognizing emerging trends in spontaneous adverse event reporting data for post-marketing surveillance.

Oracle Health Sciences Empirica Topics helps safety professionals take a proactive, lifecycle approach to product safety. It serves as a centralized repository and collaborative workspace for information and actions related to safety issues.

Why Oracle Health Sciences?

Leveraging years of experience helping life sciences companies capture, analyze, and manage clinical data, Oracle Health Sciences sets the standard for comprehensive, end-to-end life sciences solutions. Oracle Health Sciences is a leader in the life sciences industry, providing the world's broadest range of clinical research solutions. Oracle is committed to enabling the convergence of life sciences and healthcare through information and technology and will continue to use its leadership and technology to simplify solutions and streamline processes.

Unparalleled Scale and Efficiencies. Oracle Health Sciences offers the industry's most comprehensive set of clinical development and safety applications that are deployed by biopharmaceutical companies worldwide. These solutions help organizations meet their unique business needs, collaborate with external partners, conduct studies across the globe, and find innovative solutions to today's most pressing clinical development challenges.

Most Effective User Experience. Oracle Health Sciences clinical solutions streamline workflows across solutions with the most effective user experience. The roles-based functionality within Oracle Health Sciences clinical solutions simplifies workflow processes and provides actionable insights per role rather than per application or system. Oracle's solutions provide a familiar and intuitive user interface that improves workflow efficiency.

Lowest Total Cost of Ownership. With a single point of delivery and accountability for all their clinical development needs, sponsors and CROs can reduce development costs and the difficulty of managing unique environments and custom integrations. Oracle Health Sciences helps customers focus on delivering quality results, rather than managing a growing portfolio of technology vendors.

Supporting the Ownership Experience. The Oracle Health Sciences Cloud provides one of the most robust software-as-a-service delivery platforms tailored for the specific requirements and regulations of the health sciences industry and can scale to meet the demands of the smallest to the largest companies. Clients looking to bring applications directly into their enterprise can also leverage Oracle Health Sciences' full range of mentoring programs, training offerings, and implementation services to transfer knowledge in-house. Oracle's Consulting services help clients ensure that projects are completed on time and on budget with the highest possible quality.

THE ORACLE HEALTH SCIENCES DIFFERENCE

- Industry experience and leadership
- Technology innovation and product reliability
- Exceptional services and support
- Proven track record with users in over 117 countries
- Company strength and stability
- Global customer support center
- Dedicated staff of quality and regulatory professionals

CONTACT US

For more information on Oracle Health Sciences Suite of Life Sciences solutions, visit oracle.com/healthsciences or call +1.800.ORACLE1 to speak to an Oracle representative.

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Visit oracle.com/corporate/contact/global.html to find the phone number for your local Oracle office.



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