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Accelerating Clinical Trials

Oracle's Study Startup Solutions



BROCHURE

Sponsors and CROs face intense pressure to speed clinical trials and restrain costs, but current industry processes are woefully inadequate at helping stakeholders spot risk factors and bottlenecks that can disrupt cycle times and budgets. Oracle's suite of study startup solutions for starting clinical trials can help.

Study startup is key to operational success

Study startup is hindered by inefficient ways of capturing and analyzing operational data. These outdated methods include paper, shared file drives, and Excel—all lacking project and risk management functionality.

Purpose-built tools for study startup automate workflows that guide team members through the many steps involved and provide alerts for tasks needing attention. They also enable users to develop performance metrics, which are the basis for predictive analytics and are critical to building a dynamic atmosphere of continuous improvement. With Oracle, life science organizations can unify all elements of the clinical development life cycle in a safe, secure, and compliant manner.

Reap the rewards of starting clinical trials right, the first time:

- Improve operational performance
- Leverage business intelligence
- Deliver organizational compliance
- Drive oversight
- Ensure risk identification and mitigation
- Build collaborative partnerships

Select provides a data-driven approach to weighing selection and performance variables. With it, sponsors and CROs can more easily identify sites and target populations ideally suited to studies.

Search multiple datasets

View comprehensive site intelligence from one location.

Improve collaboration

Workflows guide specialists through site selection.

Centralize reporting

Issue reports on status, bottlenecks, and performance.

Save and reuse data

Leverage historical performance data for future studies.

- Jumpstart site activation
 For Oracle Health Sciences Activate Cloud Service subscribers.
- Reduce rate of under-enrolling sites Improve the probability of finding sites with subjects.

Oracle Health Sciences Activate Cloud Service (Activate)

Start studies in the shortest time possible with workflows that drive study teams to complete and track specific documents and tasks required for any site, country, or study based on regulatory and SOP requirements.

- Search multiple datasets
 Immediately identify at-risk areas for mitigation or prevention steps.
- Improve operational performance

Automated workflows expedite the document completion process and help achieve the site readiness goal.

Streamline document management

View document completion progress in a central location, replacing email, Excel, and e-rooms.

Drive collaboration

Improve participation through direct notifications and an easy-to-use interface.

Support organizational compliance

Configure workflows to automate processes to adhere to organizational SOPs and procedures.

- Optimize timelines and resources
 Use machine learning predictive capabilities to auto-populate milestones.
 - Enhance planning

Multi-plan comparison and visualization tools help scenario plan optimal study setup to achieve enrollment goals.

Analyze provides intelligence. It presents timely status updates and insights across your studies to streamline operational processes.

- Get instant, reliable metrics
 Leverage real-time reporting and dashboards to see study statuses across your portfolio.
- Benchmark operational performance
 Compare cycle time performance of studies against
 industry benchmarks for given study dimensions.
- Gain operational insights and transparency
 Quantify the team's or CRO's performance and eliminate
 time wasted on nonproductive activities.

Use flexible reporting to meet your needs

Address the diverse needs of globally dispersed and outsourced clinical research teams with customized reports.

Mitigate risk

Keep studies on course and within budget by tracking critical cycle time metrics. Know where to focus resources to support at-risk regions or sites.

Oracle Health Sciences Analyze Insight for Activate Cloud Service (Analyze Insight)



Analyze Insight improves transparency, communications, and collaboration with CROs by providing sponsors with timely status updates and operational insights into outsourced studies with their CRO partners.

Get a consistent view

Standardized performance metrics ensure status reports are reproducible and comparable across study dimensions.

- Gain transparency in outsourced studies
 Enable real-time assessment of concurrent studies
 with multiple CROs.
- Improve governance
 Quantify performance of CRO partners and build-up
 institutional knowledge.
- Build strategic partnerships

Enhance CRO performance with improved transparency, communication, and collaboration.

Proven results

75%+

adoption by global top pharmas and CROs

150,000+

70%+

country-specific, smart workflows

30%+ reductions in cycle times

driving efficiencies, entry to market and therapy availability

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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