

Effectively manage critical clinical trial activities



SOLUTION BRIFF

Quality, compliance, and oversight are paramount to effective clinical trial management, but with complex trials, processes, and data, this can be a significant challenge. What if you could improve productivity by streamlining, automating and reporting on clinical trial operations data across all study management processes?

Streamline clinical operations

Managing clinical trials can be difficult – with numerous moving parts, complex protocols, and large amounts of data, having clear oversight and the ability to streamline trial operations is critical to a study's success. Siebel Clinical Trial Management System (Siebel CTMS), a comprehensive, scalable, enterprise-grade, integrated trial management suite, can improve operational efficiency by standardizing clinical operations workflows, provide real-time visibility to data, and quickly highlight potential risks and issues at a study or portfolio level.

Support end-to-end trial management

Study teams need a CTMS solution that can handle all of the different aspects of a clinical trial and remain compliant. Siebel CTMS provides end-to-end trial management capabilities including an investigator database, seamless integration, risk-based monitoring, built-in hierarchy, and integration with analytics to help you manage and monitor trial operations from start to finish. Siebel CTMS helps reduce operational risks, while increasing data quality and improving visibility by allowing you to easily manage investigator sites, payments, risks and issues, documents, site communications, and remote, centralized, and on-site monitoring visits.

"Our top benefit with Oracle CTMS is related to trip reports. What we have seen since we have rolled it out is that our CRAs have a much more efficient turnaround time in being able to write their trip reports. So that's a huge efficiency that we can see."

NICHOLAS POULSON, SENIOR PROJECT MANAGER, RHO



Regardless of the study type or complexity, **Siebel CTMS** streamlines, automates, and reports on all your study management processes.

Cater to your specific business needs

Every trial has different requirements, which means you need a CTMS solution that is flexible and can manage it all. With out-of-the-box integrations for any eTMF solution, Siebel CTMS improves data quality with workflow that can be configured to meet individual customer processes for pharma, CRO, device, and investigator-sponsored research studies. Siebel CTMS also enables you to support multiple study types in a single application, enhancing visibility, consistency, and reporting across your entire portfolio. By supporting quick, modular implementations of proven configurations, you can adopt functionality based on your needs and timelines.

Enjoy integrated analytics

Siebel CTMS helps support clinical operations from study team to stakeholder by providing built-in workflows and templates for data collection and approval, multi-lingual support for global study support, offline capabilities for monitors at investigator sites, and simple checklistbased monitoring trip reports. For a deeper understanding of trial data, Siebel CTMS can be integrated with advanced analytics capabilities that provides you with timely, fact-based insight into clinical programs to drive informed business decisions.

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.

Copyright ©2020, Oracle and/or its affiliates. All rights reserved.

The preceding is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release and timing of any features or functionality described for Oracle's products remains at the sole discretion of Oracle.

in linkedin.com/showcase/oracle-health-sciences