

ORACLE HEALTH SCIENCES TRIAL CENTER

AN INTELLIGENT GATEWAY
ACROSS TRIALS AND SYSTEMS

KEY BENEFITS

- Improved overall user productivity
- More effective management of all clinical trials
- Strengthened relationships and collaboration

KEY FEATURES

- Unified operational data across multiple trials and systems
- Role-based, context sensitive and actionable work summaries
- Direct access to specific study application

A Web-based, intelligent gateway that proactively delivers a unified view of actionable real-time information across multiple trials, sites and systems and provides direct access to relevant technologies.

Improved Overall User Productivity

Today's clinical trials often involve several disparate data capture systems, making it difficult to achieve a holistic view of clinical trial progress. Clinical trial sponsor and site users struggle to prioritize and manage tasks across a complex environment of systems spanning multiple clinical trials.

Oracle Health Sciences Trial Center allows fast and easy access to pending work with a single view of real-time actionable data and cross-system navigation. Its unified view of operational data enables users to promptly identify and resolve potential issues without entering multiple studies and opening multiple applications. Oracle Health Sciences Trial Center offers visibility into clinical trial data, including

- Subject enrollment status
- Case report form (CRF) data entry activity
- Data cleaning progress
- Query resolution status
- Site performance metrics

The focus on data rather than systems helps reduce costs and complexities of collecting, organizing and reporting data. Sponsor personnel are able to routinely assess trial progress of trial activities and quickly identify and resolve potential issues. Additionally, Oracle Health Sciences Trial Center directs users to the relevant application, eliminating the need to search through individual systems. As a single interface that crosses multiple systems, Oracle Health Sciences Trial Center streamlines user workflows and significantly simplifies completion of daily tasks.

More Effective Management of Trials

Users can prioritize daily tasks across trials and systems to more effectively manage all their clinical trial responsibilities Oracle Health Sciences Trial Center aggregates data and allows viewing by company, therapeutic area, study, site or region to identify tasking priorities. It allows further drill down to a specific study or site, to assess detailed performance or activity toward milestones. This results in more efficient work planning and execution for sponsors and site users.

THE OWNERSHIP EXPERIENCE

Staffed by professionals with extensive pharmaceutical, biotechnology, development, and IT experience, Oracle Health Sciences provides one of the most robust cloud application service offerings in the industry. With Oracle Health Sciences, clients enjoy lifecycle project management, study design and implementation, site and user provisioning, out-of-the-box integrations, hosting and application management, user training, and 24/7 global support. Clients that want 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 for additional flexibility.

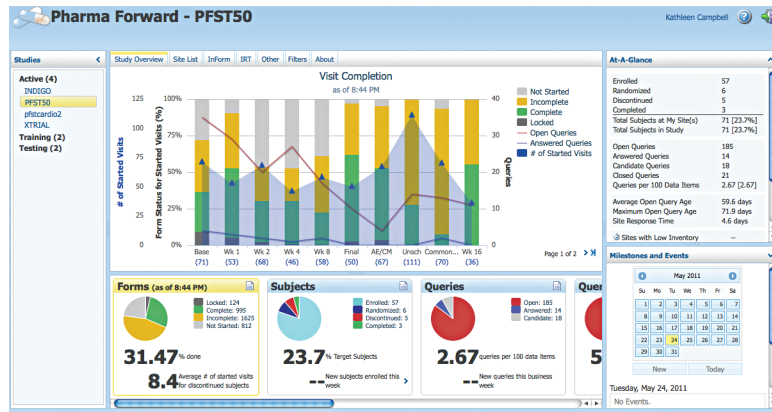


Figure 3. Oracle Health Sciences Trial Center provides role-based, context sensitive, work summaries to improve management of all clinical trials across systems.

By providing role-based, contextualized work summaries, Oracle Health Sciences Trial Center supports accurate decision-making and helps identify and direct effort to areas requiring attention.

Strengthened Relationships and Collaboration

Oracle Health Sciences Trial Center provides consistent real-time data matches, allowing clearer communication among sites, sponsors and clinical research organizations. The common and transparent view of trial progress and activities strengthens site-sponsor relationships. It prompts users to take action and highlights areas in need of attention in real-time to enable greater oversight of trial progress as well as greater collaboration. The streamlined workflow helps site users and sponsors expedite reporting and complete daily tasks.

Contact Us

For more information about Oracle Health Sciences Trial Center visit <http://www.oracle.com/healthsciences> or call +1.800.ORACLE1 to speak to an Oracle representative.

Oracle is committed to developing practices and products that help protect the environment

Copyright © 2011, Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. UNIX is a registered trademark licensed through X/Open Company, Ltd. 0211

Hardware and Software, Engineered to Work Together