

Pfizer Selects Oracle Cloud for Clinical Data Management and Trial Management Across its Clinical Trial Portfolio

“Oracle Health Sciences InForm Cloud Service and Oracle Siebel Clinical Trial Management and Monitoring Cloud Service can simplify how we manage both operational and study data for in-house as well as outsourced studies.”

- Rob Goodwin
vice president
Pfizer Global Product
Development, Center of
Excellence

After a detailed review and selection process, Pfizer selected Oracle Health Sciences InForm Cloud Service and the Oracle Siebel Clinical Trial Management and Monitoring Cloud Service to help manage and monitor its more than 300 clinical trials a year and continue to provide best-in-class solutions.

By using Oracle Health Sciences InForm Cloud Service, Pfizer will be able to take advantage of over 100,000 investigator sites already trained in InForm, while increasing site data satisfaction.

The Oracle Health Sciences InForm Cloud Service will enable Pfizer to have greater control over its data and provide measurable efficiency and productivity gains in data management and remote monitoring. In addition, study templates and library management capabilities within Oracle Health Sciences InForm will enable Pfizer to accelerate the study-build process and result in faster trial implementation.

Oracle Health Sciences InForm Cloud Service includes both Oracle Health Sciences InForm and Oracle Health Sciences Data Management Workbench (DMW) to advance standardized end-to-end clinical data collection and management processes that help drive greater efficiencies for both internal and outsourced trials.

Utilizing the platform, efficiencies can be gained through the seamless integration of Oracle Health Sciences InForm, Oracle Health Sciences Central Designer, and Oracle Health Sciences Data Management Workbench, enabling data standardization, streamlining collection, consolidation, cleaning, and transformation.

“Clinical teams will be able to access study data through Oracle’s single platform cloud service, eliminating the need to send data back and forth to CROs, saving us time and reducing the cost of our clinical studies.”

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Pfizer will also use Oracle Siebel Clinical Trial Management and Monitoring Cloud Service, including Oracle Siebel Clinical Trial Management System, Oracle Health Sciences Clinical Development Analytics, and risk-based monitoring (RBM) functionality to provide new insights into trial management and help increase efficiency of the monitoring workforce.

A single set of tools for internal and outsourced trials can simplify data exchange and the interface between investigator sites, CRO partners, and Pfizer. With the selection of Oracle’s platform and RBM solution, Pfizer will be able to execute risk-based monitoring through an integrated approach.

The Oracle Siebel Clinical Trial Management and Monitoring Cloud Service, which utilizes Oracle Siebel Clinical Trial Management System and Oracle Health Sciences Clinical Development Analytics, is a solution that combines standardized comprehensive clinical trial capabilities, integrated analytic tools, and data security with a cloud service that enables organizations to manage clinical trials effectively and economically, as well as improve CRO and sponsor relationships from early to late stage clinical trials.

About Oracle Health Sciences

Backed by the resources of the largest business software company in the world, Oracle Health Sciences delivers advanced, transformative value for clinical R&D in a modular, integrated, and scalable cloud environment. With thousands of professionals in offices throughout North America, EMEA, and Asia, Oracle Health Sciences offers unmatched resources to enable data-driven science, increased R&D efficiency, and improved patient health.

For more information, visit <http://oracle.com/healthsciences>, or email healthsciences_ww_grp@oracle.com.