Oracle Health Sciences Data Management Workbench

Real-time insight for faster decisions



SOLUTION BRIEF

Increasing data diversity and volume, as well as the manual processes required to collect, clean, and analyze data, delay trial timelines and increase costs. Additionally, there is overwhelming pressure for sponsors to get answers to their scientific questions faster. What if you had real-time access to your data, with the ability to identify issues and respond quickly?

Real-time access to trustworthy data

Today's complex trials require real-time access to up-to-date, standardized data that upholds quality and audit requirements. Oracle Health Sciences Data Management Workbench (DMW) gives you a complete, real-time picture of trial data, providing visibility into the trial so you can make better decisions quickly, effectively and easily. DMW is the only clinical data management platform that provides a trustworthy, single source of truth for all trial data that is validated, automatically reconciles data discrepancies, and provides complete traceability, so you can know immediately when something is going wrong with a trial and take action.

Reduction in time, risk, and cost

Companies are experiencing increased costs, greater risks, and trial delays due to cumbersome manual effort, inefficiencies and inaccuracies from sharing data, and a time-consuming need to reconcile data across multiple systems. Accurate, complete, and standardized data is imperative to a trial's success. DMW gives you the ability to act quickly and efficiently with repeatable and automated processes that allow you to reuse custom and standardized data models, online listings, and validation checks. Using DMW provides you with a process-driven approach to simplify end-to-end clinical data flow, resulting in lower costs, increased quality, and lower risk.

"In the past, it would take GSK weeks to get the data converted to CDISC format for this analysis but using DMW, GSK now has the capability to deliver STDM data within minutes of receiving data."

ADRIAN COTRELL, PHD.

VICE PRESIDENT OF CLINICAL, MEDICAL AND REGULATORY GLAXOSMITHKLINE



DMW provides real-time access to complete and trustworthy clinical trial data so you can make better decisions more quickly, effectively, and easily.

Optimized high-volume data processing

A significant challenge in clinical trial management is harnessing all the data and being able to gather insight from it. DMW addresses that challenge by aggregating data from any source for data processing activities, such as data review and cleaning, reconciliation, discrepancy management, and provisioning it in various formats to support downstream stakeholders with analysis and reporting.

Collaborative platform between sponsors and CROs

DMW can decrease study setup costs by centralizing data in a single library for people to access the data they need, eliminating the need for multiple data exchange processes. DMW improves study oversight by providing faster access to data so you don't have to wait for the next cut. DMW also allows you to have a single process for both in-house and outsourced studies, which reduces the overall training and maintenance effort and costs associated with having multiple processes.

"The greatest benefit of using InForm and DMW is that the systems were made for each other. From a metadata

RALPH RUSSO SENIOR DIRECTOR, DATARASE MANAGEMENT PEIZER

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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