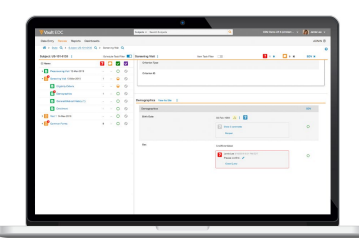
Vault Clinical Data Management Suite

Veeva Vault Clinical Data Management Suite

offers EDC, data cleaning, coding, and review in a single unified suite. You can manage study build through execution and gain a complete and concurrent view of all clinical data within a trial. Vault CDMS accelerates study timelines by reinventing traditional data management systems and processes.



Vault EDC

Veeva is delivering a better EDC that lets you run the trial you want. Vault EDC is easily configured for complex, multi-arm adaptive trials and allows mid-study amendments with zero downtime or migrations. It is modern, agile, and fast – dramatically improving the user experience for sites, monitors, and data managers.

Vault Coder

Vault Coder codes clinical terms quickly and accurately within Vault EDC. In addition to auto-coding, synonym lists, and dictionary support for WHODrug and MedDRA, Veeva provides innovative ways to speed coding in batches and groups.

Veeva CDB

Veeva CDB aggregates and transforms all forms of study data using a standard model optimized for integrated cleaning, reporting, and SDTM exports. Complete and current data helps you clean data faster, make better decisions, and run more effective trials. (Planned availability in 2020.)

Benefits

- Accelerate study cycle times: Enable technology-driven process improvements throughout the trial, from database builds, to monitoring and review, and rapid database locks.
- Run the study you want: Configure your casebooks for complex, multi-arm trials with less time and effort, and make mid-study design amendments with no downtime or migrations.
- **Get clean data faster**: Drive efficiency in data cleaning and improve time to database lock with a flexible, formless view of your data that is optimized for monitoring and review.

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Features

Fully configured studies

Veeva's expert services team delivers fully configured studies to sponsors and CROs. Innovative features such as a rules engine for edit checks, drag-and-drop form design, and self-documenting spec creation enable Veeva to build studies quickly and efficiently.

Modern site experience

A modern user experience greatly increases usability, adoption, and performance. During data entry, real-time auto-saving and edit checks increase accuracy and user satisfaction. The quick-jump navigation reduces time spent navigating between subject casebooks, events, and forms.

Ouickview

A dynamic interface that optimizes the display of clinical data by function and task, guiding users to focus on what matters most. With QuickView and pre-defined review plans, targeted SDV listings are automatically generated.

Clinical Assessments

Support ancillary assessments of clinical data by displaying and storing a permanent snapshot of relevant data from a subject casebook. Manage assessments separately from your CRFs and store the decision and rationale separately from clinical data.

Self-Serve Deployments

Easily deploy casebook changes between IT environments -from development, to UAT, and even to production. Get new casebooks deployed faster with granular control over which version is active for each site and individual subject.

Direct access to study data

Direct access to study data and self-serve reports accelerates decision making by helping you identify trends and safety signals faster. Sharing real-time operational reports improves collaboration and communications between sponsors and CROs.

Minimize manual coding

In additional to auto-coding, Vault Coder intelligently groups identical terms such that users can apply the appropriate code with a single click. Users also get single-click coding across each batch of equivalent verbatims.

Unifies coding with EDC

Code requests are generated automatically at form submission and code values are stored directly within Vault EDC. When a form change in EDC affects a coded property, Vault Coder manages all aspects of the change automatically, reducing the manual effort for users.



Veeva Vault Clinical is the first eClinical suite offering EDC, coding, data management, CTMS, eTMF, study startup, payments, and site connect on one enterprise-class cloud platform. For the first time, life sciences companies can connect clinical operations and data management with a single platform to create a single source of truth and streamline clinical trials from study startup to close.

Veeva's suite of clinical applications is built on the Veeva Vault Platform, the first cloud platform built from the ground up to meet the rigorous usability, scalability, performance, validation, and security requirements of the life sciences industry. With a modern user experience and cloud pace of innovation, Veeva Vault Clinical transforms clinical operations and clinical data management.

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