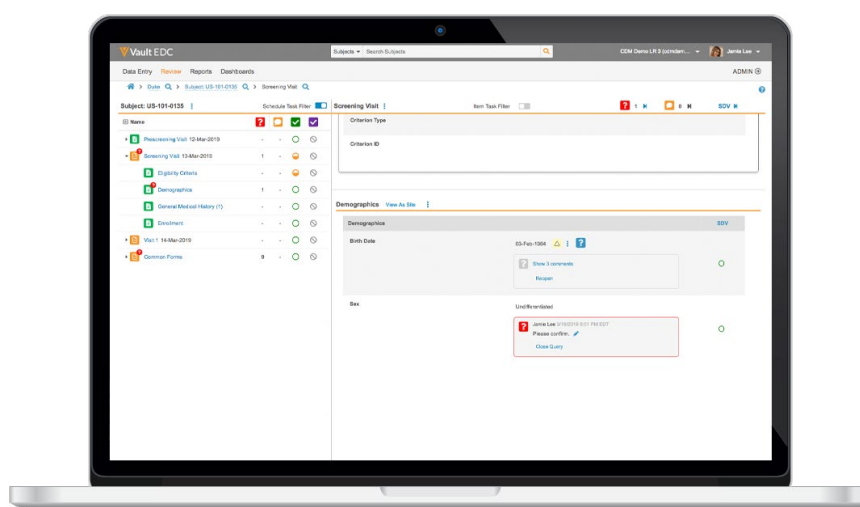


# Veeva Vault CDMS

**Veeva Vault Clinical Data Management Suite** (CDMS) offers EDC, data aggregation, centralized cleaning, and review in a single unified suite. As the data foundation for patient-centered trials, Vault CDMS accelerates study times by reinventing traditional data management systems and processes using a modern platform, a fresh user interface, and automation tools to minimize manual effort.



## Vault EDC

Veeva Vault EDC delivers a comprehensive EDC that lets you run the trial you want. Vault EDC can support 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 CDB

Veeva Clinical Database works with Vault EDC to provide data managers with a streamlined method of aggregating, cleaning, and finalizing all clinical trial data in one place. Built using the latest technologies available, Veeva CDB is easier to use and can deliver clean data much faster than traditional solutions. It is designed to handle all trial data, scaling up or down regardless of the quantity of data or source, and empowers data managers with better oversight and control over data at every stage of the trial.

## Benefits

- **Build any kind of study, simple or complex.** Vault CDMS can accommodate advanced requirements and make amendments without significant effort or delays in the study timeline.
- **Shorten study build timelines.** Data managers can build studies themselves without relying on programmers to understand the protocol or build custom functions.
- **Reduce risk and save costs.** Built-in automation checking data entry in EDC and data imports to CDB catch errors to reduce manual labor, risk of human error, and the cost of building custom functions.
- **Part of the Veeva Vault Clinical Suite.** Vault CDMS provides the data foundation for clinical trials and connects easily with Vault CTMS and Veeva RTSM for comprehensive management of any type of digital trials.

## Features

### User-friendly 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.

### Scale that supports modern studies

Today's trials have seen an exponential increase in the amount of data they can collect, thanks to integrations with testing centers and personal data trackers. Vault CDMS easily handles data from across these multiple sources and manages them to keep data in a single location for ease of cleaning and use.

### Dynamic data management eliminates delays

Neither Vault EDC nor Veeva CDB require custom functions, downtimes, or migrations when requirements or data fields change. Both are built to handle data at scale - no matter how much data your study collects.

### Direct access to study data

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

### Vault CDMS Partner Network

Vault CDMS works with a comprehensive group of CROs, data providers, and technology partners to execute your clinical trial from beginning to end.

## Vault Clinical

**Veeva Vault Clinical** is the first eClinical suite offering EDC, clinical database, RTSM, study start-up, eTMF, CTMS, payments, and eConsent 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.