

Veeva for Research Sites

Transform Your Research Operations

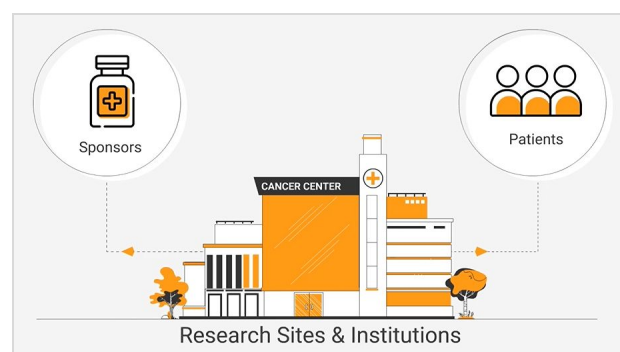
Connecting leading research institutions to sponsor and patients

Overview

Veeva for Research Sites is a suite of applications built specifically for research sites and institutions with connectivity to sponsors and patients to reduce complexity and advance research.

Benefits

- Improve visibility into start-up and study activation
- Enhance quality and compliance
- Connect to 350+ industry sponsors and CROs
- Reduce patient burden and improve satisfaction



[Watch a 1-minute overview >](#)

Products

Go Paperless and Enable Remote Monitoring with Veeva SiteVault

Reduce administrative burden with a modern eRegulatory system. Manage documents in a system that is 21 CFR Part 11 and HIPAA compliant. Design your own workflows to support quality and speed study activation. Create your own reports and dashboards to see what's completed and what's missing. Enable remote monitoring for regulatory and source files. Veeva SiteVault simplifies regulatory compliance so you can get more done. [Learn more >](#)

Master Multicenter Studies with Vault eTMF

Veeva Vault eTMF gives academic research organizations and coordinating centers the tools needed to run multicenter studies more efficiently and work in harmony across sites. [Learn more >](#)

Connect to Sponsors with Vault Site Connect

Vault Site Connect automates the flow of trial information between sites and sponsors that use Veeva so you can focus less on administrative tasks and more on treating patients. Streamline the delivery and receipt of IND safety reports, feasibility surveys, start up packages, and study documents - at no additional cost. [Learn More >](#)

Improve Patient Engagement with MyVeeva

Conduct virtual visits and deliver a better patient experience with MyVeeva, a free application for sites and institutions. With capabilities for eSource, ePRO, eConsent, and patient adherence, MyVeeva makes it easier for patients to participate in clinical trials. [Learn more >](#)