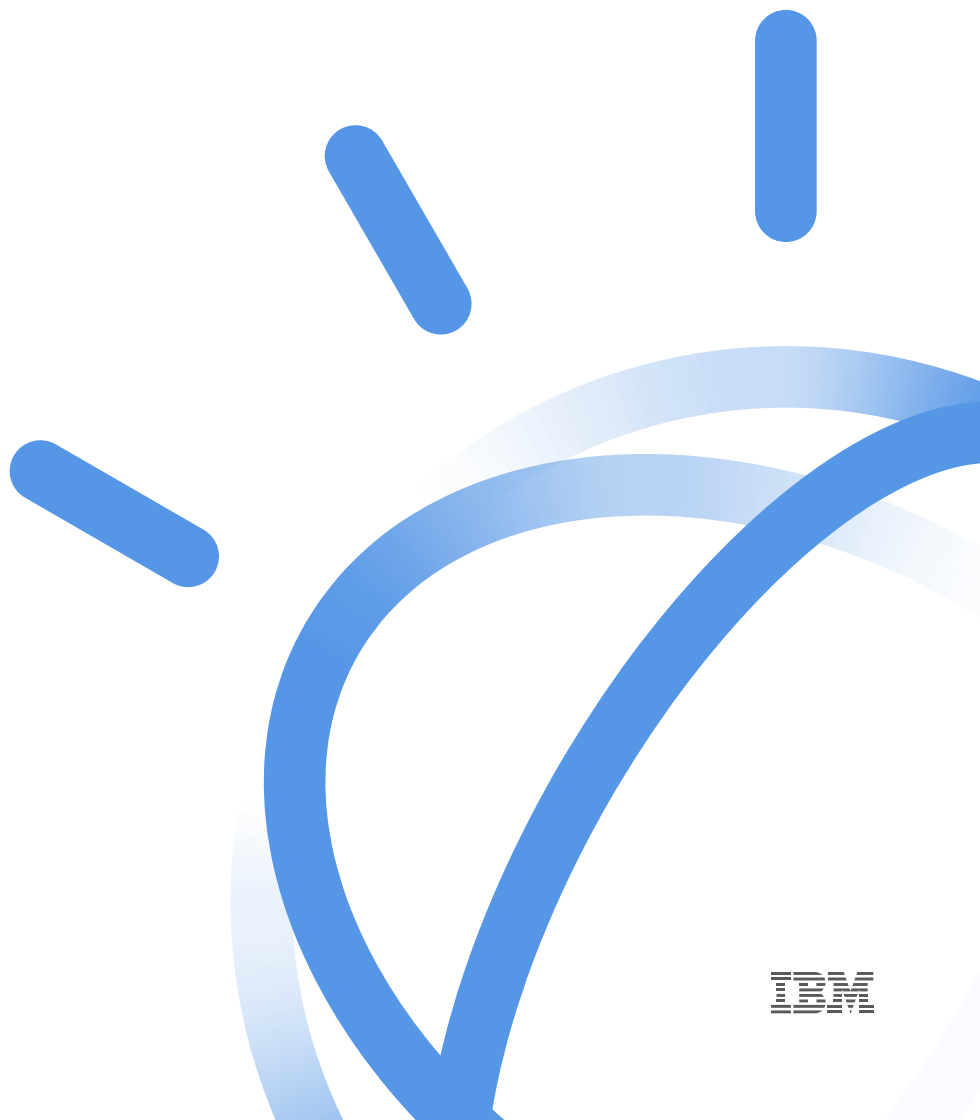


IBM Clinical Development Study Manager

Web-based study management
tools to centralize essential
study details for access
on-the-go



Key benefits

The top line

- Access study and site documents, tasks and progress tracking in one place
- Streamline workflow by automating key monitoring activities
- Facilitate better financial management and tracking of your study

Monitor your study from both near and far. And manage it both today and tomorrow

IBM® Clinical Development Study Manager, the clinical trial management module from Watson Health™, gives you handy, web-based study management tools to centralize essential study details and provide access to them on-the-go.

IBM Clinical Development Study Manager offers fingertip access to information that helps manage time and improve productivity.

Accelerate your study startup

IBM Clinical Development Study Manager was designed so that you can make quick work of study configuration and system launch (and rest assured, you won't need any programming experience to get that done.) We provide the framework and training to get you up and running quickly, to enable you to be productive in no time — think days, not months.

Centralize your study and site details

Through IBM Clinical Development Study Manager, your team can access a single data repository for all of your operation's key study information. Study progress and milestones. Essential documents. All in one place, all accessible through one portal by the users you designate. Searching for a particular document among hundreds? It's no problem — just type a few relevant letters into the search bar, and study manager will find it for you!

Centralize document management

With the IBM Clinical Development Study Manager's Document Library tool, you can standardize the document names and metadata across all of your studies.

Manage study progress

Point, click, get response: You can track study progress from protocol design to study close, checking in on progress indicators of key milestones that you define. By choosing to track study subjects with IBM® Clinical Development Study Connect, you also benefit from access to enrollment totals.

Capture and approve monitor trip reports

We believe you'll find IBM Clinical Development Study Manager is the perfect tool to build site-monitoring visit templates and centrally manage monitoring reports, including electronic trip report submissions and approvals. The benefits? Better visibility into site progress and data quality with efficiency.

Manage budgets and site payments

With IBM Clinical Development Study Manager, you can record details of the final budgets negotiated with your sites (using the terms from your contracts), and then track accrued expenses and payables thanks to user-defined automated payment triggers.

It's true — the best decisions are the most informed ones. Fortunately with IBM Clinical Development Study Manager from Watson Health, you'll have on-demand access to precisely the kind of information that helps you advance your studies.

Come play in our sandbox

When everybody is telling you their product is the easiest, fastest and most efficient solution, how do you decide which one to pick?

Easy. Test drive 'em.

That's why IBM Clinical Development offers what we call the Sandbox. You'll have access to virtually every capability and service we offer so you can experience first-hand what it's like to use our system in a real-world environment. So come on over and play in our Sandbox. We're holding a corner just for you.

Get started at <https://pages.eclinicalos.com/getstarted>

All in one

Access one platform for your data management needs

Easy to use

Streamline your path to go-live and first patient in

Pay as you go

Avoid expensive, up-front licensing fees

About IBM Watson Health

In April 2015, IBM launched IBM Watson Health and the Watson Health Cloud platform. The new unit will work with doctors, researchers and insurers to help them innovate by surfacing insights from the massive amount of personal health data being created and shared daily. The Watson Health Cloud can mask patient identities and allow for information to be shared and combined with a dynamic and constantly growing aggregated view of clinical, research and social health data.

For more information on IBM Watson Health, visit:

ibm.com/watsonhealth.

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