

IBM Clinical Development

Core features and functions of
the IBM Clinical Development
Electronic Data Capture (EDC)
Platform

Take a closer look at IBM® Clinical Development from Watson Health™ and you'll find that its core electronic data capture (EDC) capabilities check all the right boxes – and then some. With its easy scalability, comprehensive suite of optional modules, and flexible, pay-as-you-go pricing model, it's no wonder IBM Clinical Development is the data management tool of choice for many clinical researchers worldwide.

Key IBM Clinical Development EDC features:

- Single URL to access your studies
- 21CFR Part 11 and EU GMP Annex 11 Compliance
- Unlimited study users
- Role-based permissions
- Configurable eCRFs and study visit schedules
- System edit checks
- Complex query functionality
- Field, page and visit dynamics
- Configurable data review and cleaning workflows
- Source data verification
- Comprehensive audit trail
- Multiple subject revision moves
- Conditional alerts and notifications (email and text)
- Role-based dashboard and visual metrics
- On-demand data exports (SAS, CSV, XML, MS Access, tab delimited)
- On-demand study documentation (i.e., design document, Subject PDFs)
- Industry-standard encryption, backup/disaster recovery, security-rich hosting
- Automated data archival (on-demand data access post-closeout)

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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