

IBM Clinical Development Endpoint Adjudication

Online capture and workflow for
the adjudication process

Key benefits

- Electronic capture of source documents and endpoint details
- Paperless workflow coordination
- Convenient and efficient online access for sites, adjudicators and coordinators

“We’ve always had very good endpoint adjudication processes, but we were still performing many tasks manually. After implementing IBM Clinical Development Endpoint Adjudication, we’ve cut our timeline by an average of 30 percent.”²

– [Baim Institute for Clinical Research](#)

The **IBM® Clinical Development Endpoint Adjudication** module gives everyone in the adjudication process – sites, coordinators and adjudicators – online access to what they need, when they need it.

Since 2004, thousands of researchers have relied on this powerhouse of a tool to streamline their adjudication process, avoid needless errors and decrease cycle times by as much as 30 percent.¹ Highly scalable, IBM Clinical Development Endpoint Adjudication can handle any size study, any number of sites and events, worldwide.

Forget the reams of paper and the boxes of binders. Instead, let IBM Clinical Development Endpoint Adjudication automatically compile a digital dossier of all required endpoint details and source documents that can be shared right away. If you use IBM Clinical Development for EDC, the IBM Clinical Development Endpoint Adjudication module works inside the system, so there’s virtually no delay when an adverse event occurs. And if you use an external EDC, no worries: Our module can be easily integrated with other systems, too.

One dashboard, multiple benefits

IBM Clinical Development Endpoint Adjudication starts with a collaborative workspace that combines various workflows and endpoint management into a single interconnected system. One dashboard lets you manage virtually every aspect of the adjudication process from start to finish.

And because you configure the system to suit your needs, Clinical Events Committee members and other authorized users can access original study documents and all essential workflows – including paired consensus, parallel review, expert review and direct-to-committee needs – in one convenient place.

IBM Clinical Development Endpoint Adjudication lets you tap on-demand metrics to continuously improve the efficiency of your adjudication process. Plus, the built-in quality control measures and ability to give all stakeholders visibility into the process can help strengthen relationships for your organization –both internally and externally.

All your key tasks – suddenly made less taxing



Automated document redaction

Upload documents and perform all markup and redaction simultaneously in one step.



Automated checklist

Monitor event coordination workflow and stay on top of your team’s progress, including which coordination/adjudication tasks remain. You can even set up auto alerts to be notified when documents are ready for review.



Document translation portal

Upload content in IBM Clinical Development from any site in the world and have it translated with just a few clicks. IBM Clinical Development automatically keeps track of which documents correspond to which event so your adjudication workflow stays intact.

Tasks	Capture	Coordinate	Adjudicate
What needs to happen	Capture and report all endpoint details, source documents	Integrated quality assurance processes and automated assembly of full dossier	Ensure accuracy and regulatory compliance
What typically gets in the way	Paper overload, EDC incompatibility, time delays	Coordination process by hand wastes time, resources	Paper review process cumbersome, inefficient
How IBM Clinical Development Endpoint Adjudication helps	Extracts and captures endpoints and source documents electronically from virtually any EDC	Quality assurance and assembly of required elements	Provides online dossier as well as links to view original endpoint details and source documents

IBM Clinical Development can be used for any therapeutic area and trial type, from early phase and large registry to academic research and investigator-initiated studies. It's a common operating platform that ties together every aspect of data management – with ease. Schedule a demo today and see for yourself.

IBM Clinical Development: Where Smart Research Goes to Work | eClinicalOS.com | +1 866.387.4257

IBM Clinical Development software is built on the belief that every study – no matter how large or small – deserves the benefits offered by information technology to streamline the clinical research process.

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.

Footnote

1 Baim Institute for Clinical Research Cuts Event Adjudication Timeline by 30%, Nasdaq GlobeNewswire, 10/12/2015, <http://globenewswire.com/news-release/2015/10/12/775244/0/en/Harvard-Clinical-Research-Institute-Cuts-Event-Adjudication-Timeline-by-30.html>

2 Ibid, 2015.

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Produced in the United States of America
April 2017

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