



Introducing: AIMS 4.1 Adjudication Platform

Our proprietary AIMS (Adjudication Management System) platform brings together our deep experience in endpoint adjudication with a state of the art system that optimizes the operation of the adjudication process. AIMS 4.1 includes all the features you've come to depend upon, with state-of-the-art enhancements that improve the user experience.

AIMS 4.1 platform users will experience:

- Intuitive interfaces and smooth workflows
- Seamless transitions to complete tasks
- User-friendly dashboards that allow users to view each study without shifting screens
- Easy system training with documented certification
- Customized role and task-based access

Committee members will see:

- Fast speeds to open, view and toggle between files
- Consistent, pre-packaged case packets
- Easy voting process allowing members to view case files and voting forms side by side
- Simple one-page voting form with built-in skip logic
- Built-in DICOM imaging viewer/reader
- Integrated bookmarking for easy case-packet navigation
- Clear way to access related cases
- The ability to create personal notes on cases
- Automated distribution of cases to committee members for independent voting

Stakeholders submitting data will find:

- A home page dashboard to easily complete all current tasks from one central location
- Intuitive workflow moving from task to task
- Helpful prompts, reminders and alerts to complete tasks correctly and efficiently
- Built-in redaction tools
- Integrated translation workflows within the platform

Sponsors will have access to:

- Generate interactive dashboards and visualize data at a glance
- Reports that can be run as needed to get real time data/metrics
- New roles with read only capabilities for data/reports
- Transfer adjudication data through automation
- System customization options to handle complex workflows and therapeutic area endpoints

Take a look at what the new platform has to offer.

[CLICK HERE](#)



ACI CLINICAL

(484) 429-7200 / www.aciclinical.com