

The Benefits of a Consolidated Approach to Trial Disclosure

Transparency requirements have been increasing, and look like they will continue to do so. This has created a greater workload for many life sciences companies. Limitations in staff and budget, labor-intensive manual processes, frequent changes in the regulatory environment and new emerging registries all make it difficult to comply with these evolving regulations.



To keep cost under control, trial registration and disclosure results need to be done as efficiently as possible, while also recognising that the data to be published is sensitive.

Challenges of Manually Handling Trial Disclosure

- Difficult to keep control over data
- Duplicating data entry efforts in multiple registries
- Ensuring that data published is consistent at different registries
- Managing the review-and-approval process before data is submitted
- Complying with different regulatory requirements

Automation Is the Key

Our trial disclosure solution, **agDisclosure™**, is **specifically designed** to automate the submission of clinical trial results data to key registries by consolidating and verifying data centrally. This is achieved by following these five key steps:

1

PLAN

Decide which registries a study needs to be registered in worldwide



2

COLLECT

Import data from the different source systems and transcribe imported data where necessary.

3

VALIDATE

Check against registry-specific and company-specific validation rules, review and approve, and then generate registry-specific data sets.



4

SUBMIT

Generate registry-specific XML file, upload / submit XML, and create PDF for easy copy and paste if registry does not accept XML files.



5
TRACK

Allows managers to keep the process under control (e.g., when a specific study is registered, what is the status of the registrations, are there any registrations overdue, etc.)



Powerful Benefits That Save Time and Reduce Costs

- 1 Ensures compliance with global clinical trial regulations
- 2 Maintains consistent data across multiple registries
- 3 Allows reuse of data across multiple registries

Learn more

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