

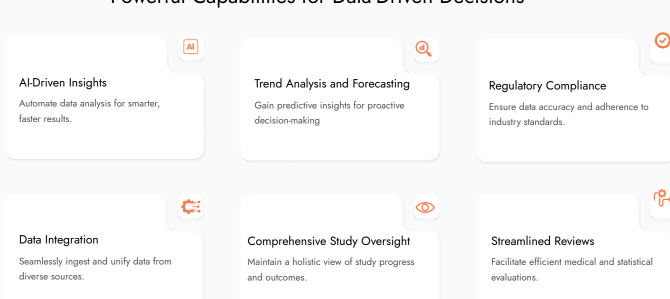
## Platform Overview

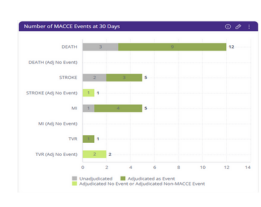
BioGRID is a powerful Visual Analytics Platform designed to simplify clinical data management and enhance decision-making.

By combining integrated AI technology with intuitive visualizations and robust compliance tools, BioGRID streamlines your clinical trial processes and helps you meet regulatory requirements with ease.



Powerful Capabilities for Data-Driven Decisions





oversight over your trial data, and ensuring regulatory compliance. Monitoring your study end points

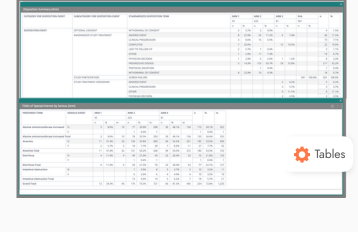
Driving effective decision making by giving you full

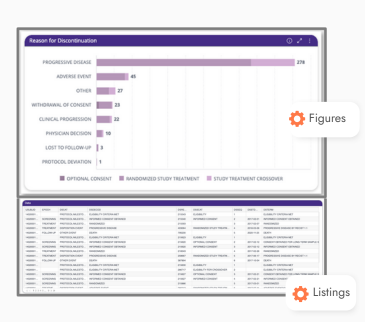
- ☑ Monitoring safety Keeping a close eye on risks

## Statistical Representation of Your Data

View your figures, tables, and listings all in one place interactive and easy to review.

Whether reviewing patient profiles, safety metrics, or efficacy endpoints, stakeholders can quickly access the information they need without relying on separate reports or manual data pulls.





statisticians - improving accuracy, saving time, and enabling faster, data-driven decisions.

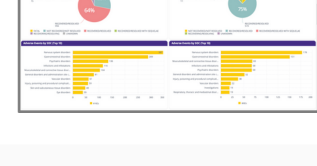
This streamlined approach enhances collaboration between clinical teams, data managers, medical reviewers, and

## ☑ Suitable for all data types (Source/raw, SDTM, ADaM, etc...)

Automated Data Ingestion

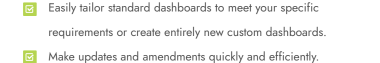
- Combine data from different studies in one place, compare and cross analyze data
- Data easily ingested in any format ☑ If required, combine data from different sources in one place (most applicable to raw data sets)
- ☑ Ingest metadata (eg: audit trails, query information, etc..) for review (Ensuring regulatory compliance).





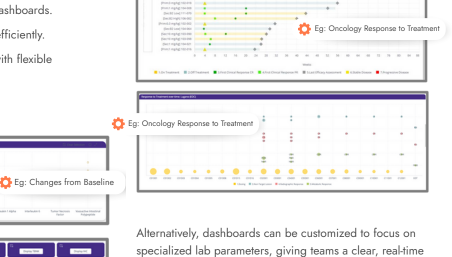
# No matter how complex, time-sensitive, or unique your clinical study is, BioGRID adapts to your needs with precision and flexibility

Why choose BioGRID for your study?



Dashboards can be standard or customized

- Organize dashboards by study or program, with flexible folder structures to suit your workflow.
- 🔅 Eg: PK, PD, ANA, etc... (specifically for both unblinded and blinded teams) ## 101-101-00 ##



This targeted approach helps streamline safety monitoring, highlight important trends, and enable faster, data-driven decisions - improving both efficiency and patient safety across your studies.

view of critical lab metrics.

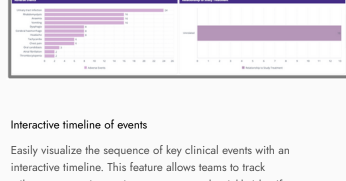
101-001

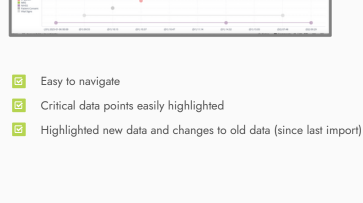
#### always up to date. Enabling rapid decision-making and ensuring patient safety.

Dynamic and filterable Patient profiles

Traditional Patient Profiles can take days or weeks to prepare, ultimately leading to delayed decision-making. Time of assessment

performed is critical. BioGRID's streamlined Patient Profiles with dynamic filters and real-time data flow ensure that Patient Profiles is





milestones, monitor patient progress, and quickly identify any deviations or delays. Ability to filter for groups of patients

Quickly filter and segment patient groups based on study criteria, safety signals, or other variables. This flexibility helps teams focus on specific populations and gain deeper insights into trends and outcomes.

