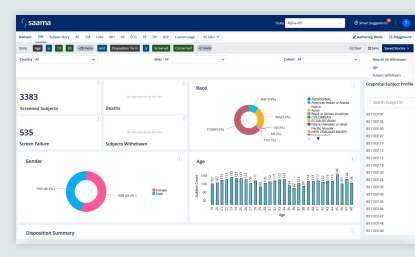




About

The enormous volumes of patient data being collected can obscure a study team's ability to monitor how patients are responding to treatment. Saama's Patient Insights centralizes patient data in a single location, allowing researchers to track patient progress in real time. The complete patient journey is visualized using interactive and intuitive dashboards. Advanced artificial intelligence (AI) and machine learning (ML) models embedded directly within the application reveal patterns and trends, even predicting patient behaviors before they occur, all helping to guide informed decision-making.

Real-Time Visibility for Faster, **Safer Trials**



Patient demographics dashboard

Benefits

Visualize the Patient Journey

- Dynamic dashboards tell you what you need to know at a glance
- Monitor activity and patient progress across all data sources

Accelerate Clinical **Signal Discovery**

- Advanced Al/ML, available out-of-the-box, identifies patterns, trends, and correlations within patient data automatically
- Track patient response to therapy in real time and identify clinical signals sooner

Accurate and Efficient Medical Reviews

- Eliminate manual, time-consuming medical reviews
- Data managers, clinical operations, and medical teams can review data from a single location — and act on patient data in real time

Prevent Early Patient Withdrawals and Adverse Events

- Al/ML models predict potential patient behaviors, automatically
- Know the risk of withdrawals, screen failures, and adverse events before they happen, enabling data-guided interventions that help keep patients safe and enrolled



Features

Unsurpassed visibility into your patient population



Real-Time Access to Patient Data Across All Sources

Access standardized patient data from any source system in real time. All patient data is available in a single location, at your fingertips and on-demand.



Patient Profiles

Complete visual patient profiles - not just data listings. Profiles are dynamic and updated in real time as data is collected.



Smart Suggestions

Patterns, trends, correlations, and predictions identified by the AI/ML models are surfaced to users as Smart Suggestions. Users can click into each Smart Suggestion to dive deeper into the data.



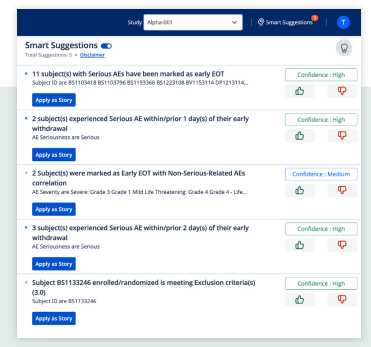
Intuitive Visuals and Dashboards with Dynamic Data Exploration

Create visuals and dashboards that fit your needs or choose from Saama's library of standard templates. Explore data holistically across domains within a study - or drill deeper into specific data points - all in real time as data is collected.



Standard or Custom Reports

Take advantage of Saama's expansive library of standard reports with zero set-up time. Use our intuitive tools to modify a standard report to fit your needs or build your own from scratch.



Smart Suggestions Example

The Saama Difference

Only Saama provides a holistic, real-time view of your patients and how they're responding to treatment. No other solution can standardize, and centralize patient data across multiple disparate sources in one location. With 90+ AI/ML models trained for life sciences on over 300 million data points, we are the only solution that can apply AI/ML to your patient data to uncover deeper insights, with no configuration needed.

Contact us at info@saama.com to schedule a personalized demonstration