The fastest, easiest way to review, graph, report and analyze your clinical data. Web enabled software written specifically for pharmaceuticals, biotechs and regulatory agencies. Provides many vital tools needed to perform clinical data review, ad hoc reporting, data visualization, analysis, risk assessment of clinical data, data quality analysis (CSM) and generate patient narratives.

**New in version 13.1 - AE Incidence-Template Report, Data Quality Analysis (CSM), ...**

### Dashboard Views
- Each 'favorite' tab displays reports, graphs, crosstabs, etc selected for inclusion, including reviewer notes and new **Dynamic PSC (patient selection criteria)** for dynamic patient filtering.
- Optionally a graphic or tabular patient profile is displayed in the rightmost frame.
- Click on graph points, report rows to highlight that patient in other displayed objects & profile.

### Graphic and Tabular Patient Profiles
- Time oriented graphical display (days on drug): duration bars, trend plots with normal range.
- Tabular patient profiles (PDF) for high quality case summary or case report tabulations.

### Drag & Drop Definition with Preview
- Interactive drag and drop definition interface for graphs, reports and crosstabs
- Interactive preview mode - see the graph, report, crosstab sample displayed as you add definitions - previewing the results on a data sample (quick)
- Vertical->Horizontal panel definition tells the system about vertically shaped data (labs, vitals, etc.)

### Automated Patient Narratives
- Define Patient Narrative templates - value substitution, conditional logic, embedded reports & graphs. Also enter additional free text interleaved with generated text.

### Risk Based Monitoring and Data Quality Analysis (CSM) *new*
- Define RBM key risk indicators, thresholds, then review results in JReview RBM Data Browser - a Risk Indicator Results Visualization area - subset by risk categories, site attributes and interactively sort any column for site ranking - and over time.
- New Data Quality Analysis area executes a battery of statistical and other tests for 'unsupervised' overview of data by site - for data anomaly detection - presenting a global view by region & site - to detect sites needing a closer look.
Modest Set-up and Ongoing Support Requirements

- No Need for a dedicated Systems Administrator.
- 1/2 day of training typically needed for end users, 2 days for reporting authors.
- No custom programming.
- No reformatting of data required.
- Data dictionary driven configuration - study set-up is completed within minutes.