See Your Data, Your Way

Medidata’s advanced Ad Hoc Reporting tool for Rave CTMS makes it easier than ever to view, explore, analyze, and share your CTMS data in ways you never thought possible. The intuitive user interface allows you to seamlessly combine CTMS data across studies into a single visualization, report, or dashboard. You can quickly identify trends, outliers and patterns within your trial, so you can act in real time.

Benefits

Access and analyze your CTMS data, your way.

**Better Study Oversight**
- Visualize study progress
- Analyze data at the site, country, and study level
- Combine data across study management, site monitoring and issue management

**Enhanced Collaboration**
- Empower teams with visualization capabilities
- Create and share reports, tables, charts, and graphs
- Take immediate action with real time data availability

**Faster Issue Resolution**
- Identify issues before they become problems
- Track any data point across sites, studies, and countries
Features

Drive better insights for your study

Create Intuitive Visuals
Uncover trends across geographies, studies, sites:
- Built-in map templates
- Choose colors for maximum impact
- Quickly drill down on problem areas

Perform Calculations
Easily combine and analyze data from any field:
- Select from 180+ CTMS data fields
- Create custom calculations using any data field
- Use calculations within visuals to uncover trends

Build Custom Dashboards
Track study start-up, milestones, and open actions in one place:
- Customize dashboards to fit your needs
- Create heatmaps that update automatically
- Build Gantt charts to quickly identify problem areas
- Access a global view of sites by enrollment status

The Medidata Advantage

A powerful CTMS requires real time data – now available with Ad Hoc Reporting for Rave CTMS. Efficient workflows, collaboration across teams, and strong oversight of study progress are now at your fingertips.

No waiting. No out-of-date reports. No reconciling multiple spreadsheets. With powerful visualizations and easy-to-use tools, you can take back control of your study.

To learn more about Rave CTMS, click here.