



Health & Life Sciences News

Visit SAS at DIA

The 44th DIA Annual Meeting takes place June 22-26 in Boston. SAS' booth, #1634, will be a 20' x 30' exhibit space (the largest DIA offers!) and will showcase SAS[®] Drug Development, SAS for Clinical Data Integration and SAS for Patient Safety.

Some of our partners will be on hand for a booth tour so you can navigate your way to better clinical studies. First, visit the SAS booth to participate in the "From Patient Visit to P-Value: Navigating the Clinical Development Tour" and be eligible for an 8GB iPod Touch!

Next, follow the path outlined below.

Set Course – Medidata Booth 1220

Medidata Rave[®]: Electronic Data Capture & Clinical Data Management

This single, unified platform combines ease-of-use with flexible design, supporting the breadth of your organization's clinical processes, as well as the unique aspects of individual clinical trials. Capabilities include:

- Intuitive study build.
- Web-based, zero client data entry.
- Real-time data management and reporting tools.

Next Port of Call – ICS Booth 1541

JReview[®]: Clinical Review

Specifically developed for use with clinical research data, JReview provides a comprehensive, interactive environment to review clinical data, including:

- Graphical and tabular patient profiles.
- Ad hoc reporting and crosstabs.
- Clinically relevant graphics.

Final Destination – SAS Booth 1634

SAS[®] for Clinical Data Integration: CDISC SDTM

- Free up valuable resources to work on more complex and strategic projects by using SAS[®] to manage/automate repeatable clinical data integration and standardization tasks.

SAS[®] Drug Development | Clinical Repository & Analytics

- Manage the transformation, analysis and reporting of your clinical data in a Web-based collaborative environment with complete compliance and control.

SAS® for Patient Safety | Reporting & Signal Detection

- Better understand your therapies' safety profiles with a comprehensive solution that combines safety reporting and advanced analytics for enhanced signal detection and root cause analysis.

Presentations

SAS has four session abstracts accepted for this year's conference:

- FDA and CDISC e-Submission Pilots (June 23 – 10:30 a.m. - noon)
- Clinical Data Optimization (June 23 – 10:30 a.m. - noon)
- Business and Technology Considerations for a SaaS Solution in the Life Sciences Industry (June 24 – 10 - 11:30 a.m.)
- Impact of Data Mining in Pharmacovigilance: Current and Future (June 25 – 10:30 a.m. - noon)