



Single Day Schedule
Tuesday
May 19, 2015
Welcome To Orlando!

Casino Night and Mixer
Tuesday, 7:00pm - 10:00pm (Atrium)

Kickback and enjoy the final evening of the conference with a fun-filled evening of casino games including blackjack, craps, roulette, poker, and slot machines! This event is perfect for experts and novices alike.



Schedule Overview - Tuesday

Time	Event	Location
7:00am - 8:00am	Continental Breakfast	Atrium
8:00am - 10:00am	Conference Registration & Information Desk Open	Oceans Ballroom Foyer
8:00am - 12:00pm	Hands-On-Training	Palani Room - Second Level
8:00am - 12:00pm	Paper Presentations	Oceans Ballrooms
9:00am - 10:45am	SAS Super Demos	Oceans Ballroom 12
9:00am - 11:45am	Code Doctors	Demo Room and Exhibit Area
9:00am - 11:45am	Demo Room and Exhibit Area Open	Oceans Ballrooms 5-8
10:00am - 10:15am	Morning Coffee Break	Demo Room and Exhibit Area
12:00pm - 1:15pm	Networking Lunch (included)	Atrium
12:00pm - 1:15pm	PharmaSUG 2016 Planning Lunch	Coral AB
12:45pm - 5:00pm	Demo Room and Exhibit Area Open	Oceans Ballroom 5-8
1:15pm - 5:00pm	Code Doctors	Demo Room and Exhibit Area
1:15pm - 5:00pm	SAS Super Demos	Oceans Ballroom 12
1:15pm - 5:30pm	Hands-On-Training	Palani Room - Second Level
1:15pm - 5:30pm	Paper Presentations	Oceans Ballrooms
2:00pm - 4:00pm	Conference Registration & Information Desk Open	Oceans Ballroom Foyer
2:30pm - 3:30pm	Meet the Poster Authors	Oceans Ballroom Foyer
3:15pm - 3:30pm	Afternoon Refreshment Break	Demo Room & Exhibit Area
7:00pm - 10:00pm	Casino Night and Mixer Sponsored by SAS	Atrium

	Oceans Ballroom 1	Oceans Ballroom 2	Oceans Ballroom 3	Oceans Ballroom 4	Oceans Ballroom 9	Oceans Ballroom 10	Oceans Ballroom 11	Oceans Ballroom 12	Palani
8:00	BB13: A Unique Way to Annotate CRFs in PDF, Using Forms Data Format (FDF) Techniques - Zhang	MS09: Managing a Remote Workforce: Making Sense Out of Today's Business Environment - Polus	AD10: Qualification Process for Standard Scripts in the Open Source Repository with Cloud ... - Tu, Di Tommaso, Spruck, Hurley, Brucken	DS02: SDTM TE, TA, and SE domains: Demystifying the Development of SE - Kelly, Salyers and Wood	QT15: A Macro to Easily Generate a Calendar Report - Sa	TT09: Defensive Coding By Example: Kick the Tires, Pump the Breaks, Check your Blind Spots and Merge Ahead! - Brucken and Levy	SS08-SAS: Getting Rid of Bloating Data in FDA Submissions - Bocchicchio and Roediger	Continental Breakfast in Atrium 7:00 AM - 8:00 AM	HT03: Are You a Control Freak? Control Your Programs – Don't Let Them Control You! - Carpenter and Rosenbloom
8:15									
8:30	BB14: Perl Regular Expression in SAS® applications - Wang and Ghouse				QT26: Keyboard Macros-Tool you may have never heard of-Never program the same- Black				
8:45					QT20: Simple Tips and Tricks for Efficient SAS® Programming - Shefalica Chand				
9:00	BB15: Creating Data-Driven SAS Code with CALL EXECUTE - Wang	MS16-SAS: SAS® Modern Architectures – Adding 'Server' SAS to Your Artifacts- Becker	AD11: When Reliable Programs Fail: Designing for Timely, Efficient, and Push-Button Recovery - Hughes	DS12: DIABETES: Submission Data Standards and Therapeutic End Points - Khaja	QT21: Sorting big datasets. Do we really need it? - Shliakhov	TT12: PROC TRANSPOSE® For Fun And Profit - Cohen	SS01: Getting Loopy with SAS® DICTIONARY Tables: Using Metadata from DICTIONARY	SD11: What's New in SAS/STAT®? - Guo	
9:15					QT22: Creating output datasets using SQL only - Stakhniv		Tables to Fulfill Submission Requirements - Worden		
9:30	BB16: Unpacking an Excel Cell: Dealing with Multi-Line Excel Cells in SAS - Lucheng Shao	MS11: Motivating and Inspiring Stat Programmers in the Biopharma Industry-		DS04: Using ADDL Model for Device Analysis - Gopal	QT23: A Macro to Produce a SAS® Data Set Containing the List of File Names... - Goulding	TT16: PROC PRINT - the Granddaddy of all Procedures, Enhanced and Still Going Strong! - Franklin		SD12: Patient Profiles and AE Narratives With JMP® Clinical - Miclaus	
9:45					QT24: Reproducibly Random Values - Bai and Garner				
10:00	Morning Coffee Break - Refreshments in Demo Room and Exhibit Area --- 10:00 AM - 10:15 AM								
10:15	BB17: Java to automate Define.XML for SDTM Origin mapping from SAS® aCRF PDFs. - Cardozo	MS12: "Firefighters" - clinical trial analysis teams - Kotenko	AD14-SAS: Making Shared Collaborative Research Environments Usable for Researchers and Sponsors - Gross, Frost, Papineni and Atkinson	DS13: Implementing Various Baselines for ADaM BDS datasets - Zhu	QT25: Transitions in Depressive Symptoms After 10 Years of Follow-up... - Hwang	TT01: Team-work and Forensic Programming: Essential Foundations of Indestructible Projects - Fairfield-Carter	SS02: Japanese submission/approval processes from programming perspective - Hara	SD13: Dataset XML With SAS® Clinical Standards Toolkit - Jansen	HT05: DS2 with Both Hands on the Wheel - Eberhardt and Yao
10:30					QT19: Using the power of SGPLOT... - Lu, Han and Yan				
10:45	BB18: Not Just Merge - Complex Derivation Made Easy by Hash Object - Zhang				QT27: The concept of the "Dynamic" SAS Programming - Sian				
11:00					QT29: Sensitivity Training for PRXers - Borowiak			Sponsor Presentation	
11:15	BB19-SAS: Clinical Trials Analysis Driven by CDISC Data Standards - Miclaus		DV01: Variable-Width Plot - SAS® GTL Implementation - Jiang	DS09: ADaM Example for a Complex Efficacy Analysis Dataset - Mangeshkar and Minjoe	QT30: FILLPATTERNS in SGPLOT Graphs - Shah	TT02: ...Cascading compute blocks off of common variables in the data set for complex tasks. - Sandlin			
11:30					QT31: Copying Files Programatically in SDD... - Woo				
	Networking Lunch - Atrium --- Noon - 1:15 PM								
13:15	BB07: Is Your Failed Macro Due To Misjudged "Timing"? - Li	HA07: Distributed data networks:A paradigm shift in data sharing and HA - Popovic	DV02:Sophisticated Graphics using Graph Template Language- Much and McConville	DS16: What is the "ADAM OTHER" Class of Datasets, and When Should it be Used? - Troxell	QT32: Production of Safety TFLs in Bioequivalence and early phase - Martineau	TT14-SAS: Reusability, Macros, and Automation in SAS Clinical Data Integration - Martinez	SS09-SAS: SAS Tools for Working with Dataset-XML files - Jansen	SD14: SAS® Visual Analytics - Desai	HT06: Introduction to Interactive Drill Down Reports on the Web - Sadof and Semidey
13:30					QT33: Simulate PRELOADFMT Option in PROC FREQ Using PROC FORMAT - Gupta				
13:45		HA01: Statistical Analyses Across Overlapping Time Intervals Based on Person-Years- Reilly, Gerlach			QT34: Grooming of Coarse Data by Smart Listing using SAS system - Konda	TT11: Lessons Learned from the QC Process in Outsourcing Model - Yeh		SD15: What's New in ODS Graphics - Matange	
14:00					QT28: Which TLFs Have Changed Since Your Previous Delivery? Get a Quick Y/N ...- Santopoli				
14:15	BB09: Things Are Not Always What They Look Like: PROC FORMAT in Action - Eberhardt and Shao	HA03: Now You See It, Now You Don't -- De-Identifying Data to Support Clinical Trial Data Transparency Activities - Handelsman	DV04: An Enhanced Forest Plot Macro Using SAS - Garner	DS15: Considerations in Submitting Non-Standard Variables: Supplemental Qualifiers, Findings About, or a Custom Findings Domain - Salyers, Wood and Lewis	QT36: milbcompare – keep an eye on the changes of your data - Shi		SS04: Begin with the End in Mind - Using FDA Guidance Documents as Guideposts when Planning, Delivering and Archiving Clinical Trials - Izard	SD16: Complete Define.xml With SAS® CDI (New in SAS® Clinical Data Integration 2.6) - Ellis	
14:30					QT37: I/O, I/O, it's off to work we go: digging into the ATTRC function - Beaver				
14:45			DV05: Preparing Datasets for Visualizing Clinical Laboratory Data - Shu and Sun		QT38: Statistical Review and Validation of Patient Narratives - Sarkar and Danner			SD17: A Common Platform for Real-World Evidence Research - Becker	
15:00					QT40: Regaining Some Control Over ODS RTF Pagination When Using Proc Report - Moore				
15:15	Afternoon Coffee Break - Refreshments in Demo Room and Exhibit Area --- 3:15 PM - 3:30 PM								
15:30	CP01: What's Hot, What's Not – Skills for SAS® Professionals - Lafier and Shipp	HA02: Using SAS® to Analyze the Impact of the Affordable Care Act - Cohen and Sinha	DV06: Have a Complicated Graph? Annotate Can be Great! - Burroughs	DS18: ADaM Implementation Roundtable Discussion - Brucken, Watson and Kirby	QT41: Automated Checking Of Multiple Files - Tappeta	TT10: Essential Guide to Good Programming Practice - Chowdhury, Foxwell and Song	SS05: OSI Packages: What You Need to Know for Your Next NDA or BLA Submission - Dreyer and Scetina	SD18: Introduction to SAS® Clinical Trial Data Transparency - Martinez	
15:45					QT42: Automating Clinical Trial Reports with ODS Excel... - O'Leary				
16:00	CP02: E-Learn SAS - Vikas Gaddu and Darpreet Kaur	HA04: Medication Adherence in Cardiovascular Disease: ... - Goodrich and Sturgeon	DV07: Getting Sankey with Bar Charts - Rosanbalm		QT44: Get a Data Dictionary using PROC content... Garcia & Hernandez			SD19: SAS® Drug Development and SAS® Visual Analytics - Bocchicchio	
16:15					QT45: A Practical Approach to Create Adverse Event Summary by Toxicity Grade Table - Yang				
16:30	CP03: Managing the Evolution of SAS® Programming - Smoak	HA05:Macro to Implement Optimal N:1 Propensity ScoreMatching Within a Max Radius- Fraeman	DV10: Graphical Presentation of Clinical Data in Oncology Trials - Kanakenahalli and Kaja		QT47: Customizing the Graph Templates for a Kaplan-Meier Failure Plot - Geary		SS06: The Most Common Issues in Submission Data - Sergiy Sirichenko	SD20: Creating Patient Profiles With the Report Writing Interface - Eslinger	
16:45					Casino Night and Mixer : 7:00pm - 10:00pm (Atrium) Kickback and enjoy the final evening of the conference with a fun-filled evening of casino games including blackjack, craps, roulette, poker, and slot machines! It's good statistical practice with no money involved!				
17:00	CP04: A Beginner's Guide to the Clinical Research Organization. - Terry, Evans and Bowen	HA06: The Path To Treatment Pathways - Vinson-Sorrentino	DV13: Forest Plots: Old Growth versus GMO... - Scott Horton					Code Doctors - Tuesday, May 19 9:00 AM - 11:30 AM and 1:30 PM - 5:00 PM Demo Room and Exhibit Area	
17:15									