

# Conference-at-a-Glance

*\*Separate registration required*

## Monday, February 3, 2014

PM **Pre-Conference Short Courses\***

## Tuesday, February 4, 2014

	DATA	SITES	RECRUITMENT	STRATEGY	POST-MARKETING	LOGISTICS
AM & PM	Conference 1 Electronic Data in Clinical Trials	Conference 2 Global Site Selection, Feasibility Assessment, Operations and Site Management and Site Management	Conference 3 Enrollment Planning and Patient Recruitment	Conference 4 Aggregate Spend and Transparency Reporting in Clinical Trials	Conference 5 Managing Post-Marketing Studies and Registries	Conference 6 Sample & Biospecimen Management in Clinical Trials

## Wednesday, February 5, 2014

AM	Conference 1 Electronic Data in Clinical Trials	Conference 2 Global Site Selection, Feasibility Assessment, Operations and Site Management	Conference 3 Enrollment Planning and Patient Recruitment	Conference 4 Aggregate Spend and Transparency Reporting in Clinical Trials	Conference 5 Managing Post-Marketing Studies and Registries	Conference 6 Sample & Biospecimen Management in Clinical Trials
PM	Conference 7 Integrating and Leveraging Clinical Trial Operations Data	Conference 8 Improving Site-Study Activation and Performance	Conference 9 Subject Retention and Compliance in Studies and Registries	Conference 10 Clinical Trial Forecasting, Budgeting, and Project Management	Conference 11 Patient-Centered Technologies for Post-Marketing and Real World Data Research	Conference 10 Clinical Trial Forecasting, Budgeting, and Project Management

## Thursday, February 6, 2014

AM & PM	Conference 7 Integrating and Leveraging Clinical Trial Operations Data	Conference 8 Improving Site-Study Activation and Performance	Conference 9 Subject Retention and Compliance in Studies and Registries	Conference 10 Clinical Trial Forecasting, Budgeting, and Project Management	Conference 11 Patient-Centered Technologies for Post-Marketing and Real World Data Research	Conference 10 Clinical Trial Forecasting, Budgeting, and Project Management
---------	---	---	--	--	--	--