

## Medidata Detect Analyst Instructor Led Training Course Outline

**Course Description:** Medidata Detect is a data analysis and visualization solution that applies advanced statistical analytics on clinical study data to detect risks, anomalies, and trends. You can use Medidata Detect to view and analyze data and identify study areas needing the most focus or improvement—including at the study, country, site, or patient level. The findings will help you determine any necessary mitigating actions to take on study issues or risks to ensure study data quality and compliance.

This course provides users with detailed workflow examples of how to utilize Detect to deeply analyze their clinical trial data to identify potential outliers and risks.

Module	Торіс
Welcome (15 min)	Objectives
What is Medidata Detect?	Description of Medidata Detect
(30 min)	Cloud Navigation - Permission Assignments
	How Does Detect Work?
	Logging into Detect
Medidata Detect Workflow Overview (30 min)	Basic Detect Workflow Guide
	Summary of Available Views in Detect
Detailed Detect Workflow Walkthrough (6.5 hours)	Refresh Study Data
	Assess Overall Study Performance
	Identify the Most Impactful Data Quality Issues
	Investigate Risks, Anomalies, and Trends
	Error Plots
	<ul> <li>Error Plot Visualization Types</li> </ul>
	<ul> <li>Text Analysis</li> </ul>
	• Numeric Analysis
	<ul> <li>Text Vs. Text Analysis</li> </ul>
	<ul> <li>Numeric Vs. Numeric Analysis</li> </ul>
	<ul> <li>Numeric Vs. Text Analysis</li> </ul>
	Event Incidence Plot

Approximate Duration: 8 Hours

	$\circ$ Investigating Data Using the Event
	Incidence Plot
	<ul> <li>Setting Filters</li> </ul>
	$\circ$ Use and Interpret the Event Incidence
	Plot Summary Table
	Key Risk Indicators Table
	<ul> <li>Filter and Sort the KRI Table</li> </ul>
	<ul> <li>Interpret the KRI Table</li> </ul>
	$\circ$ View and Interpret the KRI Table Box
	Plot Visualization
	<ul> <li>Investigate the KRI Table</li> </ul>
	Manage Identified Risks Outside Of Detect
Summary and Wrap Up (15 min)	Summary