

## Medidata Edge Design Optimizer: Essentials for Read-Only Access eLearning Course Outline

**Course Description:** This eLearning course introduces you to Medidata Design Optimizer and provides you with the core knowledge necessary to use the application effectively with read-only access.

Approximate Duration: ~32 minutes<sup>1</sup>

Module	Topic
Welcome	
Overview	
Get Started with Design Optimizer	Access to Design Optimizer
	Scenario Based Workflow
View Study Information and Objective/Endpoints	
View Schedule of Activities	Overview
	Data Build
	View Details, Activities and Visits
	View Optional/Conditional for Visits
	View Quantity and Optional/Conditionals for Study Cells
	View Purpose for Study Cells
	View Activity Details
	View Central Lab Information
	View Analyte Quantity

<sup>1</sup> Duration listed is approximated, and does not reflect activities, simulations or assessments.

<b>Benchmarks and Specificity</b>	Benchmark Specificity
	Benchmark Types
<b>Quantity, Cost, Protocol Complexity and Patient Burden Index Calculations</b>	Clinical Activity Site Cost, Protocol Complexity and Patient Burden Index
	Optional/Conditional Visits
	Quantity and Optional/Conditional of Study Cells
	Cell Quantity
	Central Lab
	Analyte Quantity
<b>View Analytics</b>	Navigation in Analytics Dashboard
	Cost and Complexity Table
	Objective Type Charts
<b>View Benchmark Analysis</b>	Navigation in Benchmark Analysis
	Summary Benchmarks Table
	Summary Benchmark Chart Introduction
	Summary Benchmarks Chart Details
	Summary Benchmark Charts - Benchmark Selection
	Activity Benchmarks Table
<b>Summary</b>	