

Medidata Edge Design Optimizer: Study Analysis Essentials eLearning Course Outline

Course Description: In this course, you will learn about benchmarks and specificity, as well as quantity, cost, and complexity calculations in Medidata Design Optimizer. Additionally, it provides descriptions and examples of how to view analytics and benchmark analysis, and export scenarios in Medidata Design Optimizer.

Approximate Duration: ~28 minutes¹

Module	Topic
Welcome	
Overview	
Benchmarks and Specificity	Benchmark Specificity
	Benchmark Types
	Data Build
Quantity, Cost, Protocol Complexity and Patient Burden Index Calculations	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
Basic Navigation	
View Analytics	Navigation in Analytics Dashboard
	Cost and Complexity Table
	Objective Type Charts

 $^{^{1}\ \}mbox{Duration}$ listed is approximated, and does not reflect activities, simulations or assessments.

View Benchmark Analysis	Navigation in Benchmark Analysis
	Summary Benchmarks Table
	Summary Benchmark Chart Introduction
	Summary Benchmarks Chart Details
	Summary Benchmark Charts - Benchmark Selection
	Activity Benchmarks Table
Export Scenarios	
Summary	