

# Medidata Intelligent Trials: Study Feasibility 101

## eLearning Course Outline

**Course Description:** This course is designed for Study Feasibility users, offering a comprehensive guide to navigating the web-based application. It will provide detailed instructions on using the study data filters, tabs, and various functionalities within the tool. The objective is to equip users with the necessary skills to efficiently navigate and search for the appropriate data to assist with study and site planning.

Users will learn to -

- Use Study Data Filters
- Explore historical operational data
- Generative Performance Predictions for sites and countries
- Build/View Forecasts and more

Approximate Duration<sup>1</sup>: ~55 minutes

Module	Topic
<b>Overview</b> (7 mins)	Introduction to Study Feasibility
	Understanding Data Minimum Threshold
<b>Access &amp; Navigation</b> (~2 mins)	Accessing Study Feasibility Application
	Landing Page
<b>Exploring Data</b> (19 mins)	Applying Study Data Filters
	Study Metrics
	Study Patient Demographics (Subscription Based Model)
	Site Metrics
	Specify Multivariate Ranking
	Site Diversity Metrics (Subscription Based Model)
	Country Metrics
	Country Diversity Metrics (Subscription Based Model)
<b>Generate Enrollment Performance Predictions</b> (~7 mins)	Using Enrollment Performance Prediction Input Panel
	Site Level Predictions
	Country Level Predictions
<b>Export Data</b> (~2 mins)	Download spreadsheet for: <ul style="list-style-type: none"> <li>• Study/Site/Country Metrics</li> <li>• Study Metrics with Charts</li> </ul>
<b>Build Forecast</b> (~7 mins)	Build Site Forecast
	Build Country Forecast
<b>View Forecast</b> (~9 mins)	View Forecast Tab
	View Site Forecast
	View Country Forecast

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