

## Medidata Rave EDC: Clinical Research Coordinators Overview eLearning Course Outline

**Course Description:** This course is intended for Clinical Research Coordinators, and provides a thorough understanding of how to use Medidata Rave EDC to carry out common tasks and responsibilities during the data collection and management process. For example, you will learn how to:

- Navigate in Rave EDC
- Enter and Edit Subject Data in Rave EDC
- Manage Tasks in Rave EDC

Approximate Duration<sup>1</sup>: ~45 minutes

Module	Topic
Overview	Welcome
(1 min)	Objectives
Access & Navigation	Accessing Rave EDC
(13 mins)	Navigation within Rave EDC
	View Site List
	Navigation Bar and Subject List Page
	Subject Home Page
	Creating a Subject
	Exercise - Creating a Subject
	Jump to Subject in Rave EDC
Entering and Editing Data (12 min)	Types of Fields
	Exercise - Entering Data
	Dynamic Fields and Forms
	Move to Next Task
	Editing Data
	Viewing Audit History
	Comments
	Exercise: Editing Data
	Introduction to Markings

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

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	Types of Markings
Log Lines, Lab Forms and Subject PDFs	Types of Log Lines
	Log Line Demo
(11 min)	Characteristics of Log Lines
	Exercise: Landscape Log Line
	Markings on Log Lines
	Exercise: Portrait Log Line
	Searching and Sorting Log Lines
	Inactivating and Re-activating Log Lines
	Exercise: Inactivating Log Line
	Understanding Lab Forms
	Viewing a Subject PDF
Managing Queries and Tasks	Queries in Rave EDC
(7 min)	Manual Queries
	System Generated Queries
	Working with Queries
	Exercise: Replying to Queries
	Exercise: Closing a Query
	Managing Tasks in Rave EDC
	Exercise: Task Management
Summary and Next Steps	Summary
(1 min)	Next Steps
Post Assessment	