

# Medidata Rave Study Design and Build Essentials (SDBE) - eCOA:

## **Course Outline**

**Course Description:** This course teaches study builders how to configure, design, and build mobile eCOA studies using Patient Cloud Settings and Rave Architect. Attendees will also learn how to test eCOA study build using Rave EDC, Patient Cloud Registration, and the Patient Cloud mobile app.

This course is taught using the latest released version of the Patient Cloud mobile app, Patient Cloud Settings, Patient Cloud Registration, Rave EDC, and Rave Architect.

This is an interactive course and attendees are required to have computer access. Mobile device access is preferred.

## Prerequisite **Required** eLearnings:

- Rave eCOA Overview
- Rave eCOA: Registering Your Subject in an ePRO Study
- Rave eCOA Site Mode
- Rave eCOA ClinRO
- Rave eCOA Caregiver
- Rave eCOA for Study Builders: Control Type Options
- Rave eCOA for Study Builders: Configuring Your Study
- Rave eCOA for Study Builders: ePRO Form Build
- Rave eCOA for Study Builders: Testing Your ePRO Study Build

### Prerequisite **Required** ILT Courses:

- Rave SDBE Data Managers
- Rave SDBE Data Validations

#### Prerequisite Optional eLearnings:

- Rave eCOA Form Availability
- Rave eCOA Custom Notifications
- Rave eCOA Medication Diarv

Approximate Course Duration: 8 hours\*

Time	Торіс
1 hour	Introductions and Overview
15 mins	Rave eCOA Study Configuration
	Patient Cloud Settings
2 hours	Rave Architect Form Build for eCOA
	Patient Cloud Control Type Options
1 hour	Rave eCOA Study Design
	Study Types (ePRO, ClinRO, Site Mode, hybrid)
	Form Settings & Form Availability
2 hours	Testing eCOA Study Build
	Creating a Subject
	Using the app and completing forms
	Reviewing data
1 hour	Course Review and Wrap Up
	Questions and Answers
30 mins**	End User Knowledge Check
	Can be completed within 1 month of course
	completion**

<sup>\*</sup>A minimum of two 10 minute breaks will be integrated into the course. A short lunch break will be included for a course held in one day.