

Medidata Study Design and Build Essentials (SDBE) for Designer eCOA Course Outline

Medidata Study Design and Build Essentials (SDBE) for Designer eCOA focuses on the fundamentals required to design and publish At Home and Site Mode/ClinRO studies. This course focuses on how to configure, design, and build your study, using Patient Cloud Settings and Medidata Designer eCOA. Participants will also learn how Rave EDC, Patient Cloud Registration (or Patient Management) and myMedidata are utilized to create a test participant and a myMedidata account to test your study build.

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

Please Note: *This course covers the capabilities of building eCOA studies using Designer, as of the latest product version. It will continue to evolve and improve as new enhancements are made available with product release.*

Required Prerequisite Instructor-Led Training (ILT) Courses:

Medidata Rave Study Design and Build Essentials (SDBE) - Data Managers

Medidata Rave Study Design and Build Essentials (SDBE) - Data Validations

Approximate Prerequisite Duration of ILT Courses: 37 Hours

Learning Objectives

Given the content and materials provided, upon completion of the instructor-led training, participants will have the knowledge and skills to:

- Create a study version in Medidata Designer
- Publish the version to Rave EDC
- Test your study build in myMedidata

Agenda

TOPIC	TIME
Architect vs. Designer	10 mins
eCOA Platform Overview	10 mins
iMedidata and Cloud Admin	5 mins
Patient Cloud Settings	10 mins
Accessing Study Build for Designer eCOA	5 mins
Creating Your Schedule of Activities (SoA)	15 mins
Questionnaire <ul style="list-style-type: none"> Creating and managing questionnaires (Copy, New, Global Library) 	10 mins
Creating and Managing Screens & Control Types	45 mins
Creating Workflows	15 mins
Creating Rules	20 mins
Creating Notifications	10 mins
Questionnaire Settings	10 mins
Pushing from Designer	5 mins
Registering a Test Patient* <ul style="list-style-type: none"> Patient Cloud Registration Patient Management <p>*Depends on Study Configuration</p>	20 mins
Testing eCOA Forms in myMedidata	15 mins
Testing eCOA Forms in Medidata App	15 mins
Reviewing data in Rave EDC	10 mins
Final Assessment (10 Questions)	20 mins

Please Note: Time not accounted for in agenda, including hands-on exercises and breaks.