

Medidata Patient Cloud for Study Builders eLearning Course Outline

Course Description: This course teaches Study Builders how to configure electronic patient reported outcomes (ePRO) studies in Rave Architect.

Attendees will learn to:

- Configure standard forms into forms readable on Patient Cloud devices
- Use Patient Cloud Options on patient-facing forms and fields
- Test forms on Patient Cloud devices

Approximate Duration¹: 30 mins

Module	Topic
Welcome (1 min)	
Using Rave Architect to Build Patient Cloud Studies (15 mins)	Objectives
	Building Patient Cloud Studies
	Configuring Date Fields
	Configuring Choice Questions Using Dictionaries
	Configuring Instructions Using Field Help
	Configuring Acknowledgements
	Hiding Fields with NoCloudDisplay and Derivatives
	The Wong Baker FACES® Pain Rating Scale Fields
	Configuring Bristol Fields
	Configuring Visual Analog Scale Fields
	Configuring Visual Analog with Box Scale Fields
	Configuring Numeric Rating Scale Fields
	Configuring Timestamp Fields
	Configuring Calendar Control
Configuring Conditional Branching	
	Summary

Testing Studies in Rave and the Patient Cloud App (14 mins)	Objectives
	Setting Up Test Subjects in the Patient Cloud App
	Testing Questions and Dates
	Testing Hidden Fields, Instrutions and Acknowledgements
	Testing Image Representations
	Testing VAS, VAS with Box, NRS and Timestamps
	Testing Conditional Branching
	EDC Audit Trails
	Summary
Post Assessment	

¹ Duration listed is approximated, and does not reflect activities, simulations or assessments