Medidata Rave eCOA Cross Form Branching

eLearning Course Outline

**Course Description:** This course is designed for study builders who design and build Rave eCOA studies using the Patient Cloud mobile app.

Attendees will learn:

* What is Cross Form Branching?
* What control types are used in the feature
* How the notifications appear in the Patient Cloud mobile app
* Build considerations and limitations
* How to build some common examples in Rave Architect

Approximate Duration[[1]](#endnote-1): 20 mins

| Module | Topic |
| --- | --- |
| **Welcome**  (1 min) |  |
| **What is Cross Form Branching?**  (1 min) | Defining Cross Form Branching |
| **Rave Architect controls for Cross Form Branching**  (3 mins) | Architect forms fields defined |
| **Branching notifications in the Patient Cloud mobile app**  (2 mins) | Review of the branching notification types |
| **Build considerations and limitations**  (3 mins) | Considerations for build |
| Limitations for the feature build |
| **Common build examples in Rave Architect**  (10 mins) | Branching for Form Completion  Branching for Form Not Complete  Branching for Field Values |
| **Summary** |  |

1. Duration listed is approximated, and does not reflect activities, simulations or assessments [↑](#endnote-ref-1)