

## Medidata Rave Translation Workbench: Legacy eCOA Translations

## **eLearning Course Outline**

**Course Description:** This course enables users on studies created on Rave 2018.1.0 or earlier, to use the Translation Workbench module to translate text strings for Patient Cloud (eCOA/ePRO) into other languages.

It also teaches how to create locales in the Rave system, as well as how to search for and translate strings both on- and off-line.

Approximate Duration<sup>1</sup>: 21 minutes

Module	Topic
Overview	Welcome
(2 min)	Objectives
Introduction to Rave	What is Rave Translation Workbench?
Translation Workbench	The Translation Process
(3 mins)	Accessing Translation Workbench
<b>Locale Selection</b>	Creating New Locales
(2 mins)	Modifying and Deleting Locales
Translating within Translation Workbench	Searching for Strings
	Translating Strings
(9 mins)	Reverting Strings
	Viewing Strings in Multiple Places
	Creating New Strings
Offline Translations	Introduction to Offline Translations
(5 mins)	Downloading Strings
	Editing Strings in Excel
	Uploading Strings
Summary & Post Assessment	Summary
	Post Assessment

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