

Medidata Detect: Patient Profiles Builder Course Agenda

Course Description: Patient Profiles are configurable templates used to design and display patient level data using study environment-specific metadata. Patient Profiles provides the ability to generate data reporting documentation based on profile designs for various clinical trial roles, such as data managers or site managers, to review and interpret study data, or to submit data to regulatory authorities.

This course provides an in-depth look at the Patient Profiles tool, including detailed workflows and best practices for building profiles.

Approximate Duration: 4 Hours

Module	Topic
Welcome	Objectives
Introduction to Patient Profiles	Description of Patient Profiles
	Features
	Benefits to the User
	Business Example
Building a Patient Profile- Workflow	Patient Profile Workflow
Review Data Sources	Data Reviewer Overview
Determine Participant Criteria	Overview of KRI/Flags Configuration
Cloud Administration and Patient Profile Navigation	Overview of Detet Landing Page
Overview of Patient Profile Design Elements	What are Patient profile Design Elements
	Log In and Review Settings
Create a Patient Profile Design	Creating Elements
	Headers
	Tables- Patient Information Table, Wide
	Table, Transposed Table
	Timelines
	Configure a Design Layout

	Overview of Layout and Add Elements into
	Sections
Review a Patient Profile	Review Patient Profiles via Patient Selector
Use a Design Report	Overview of Design Report
Publish a Patient Profile	How to Publish a Patient Profile
Conclusion and Wrap Up	Review of Course Objectives