

Medidata Patient Profiles Builder Instructor Led Training Course Outline

Course Description: Medidata Patient Profiles is a cloud based tool that allows you to create patient profile designs using study environment specific metadata. The profile designs are highly configurable templates that you use to design detailed reports for study subjects. You can generate physical report 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 the FDA.

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
(15 min)	
What is a Patient Profile?	Description of Patient Profiles
(20 min)	Features
	Benefits to the User
	Business Example
Data Flow Into and Out of Patient Profiles (5 min)	Data Flow Chart
Create New Design	Logging into Patient Profiles
(10 min)	Why You Might Create a New Design
Define Settings	Why are Settings Important?
(10 min)	How to Set Upper and Lower Time Limits
Add and Manage Elements	Creating Elements - Headers
(70 min)	What is a Header?
	How to Build a Header
	Add Variables to the Header
	Exercise: Create a Header
	Creating Elements - Tables
	Overview of Types of Tables

Patient Information Tables
Wide Tables
Creating Elements - Timelines
Overview of Timelines
Creating a Timeline
Exercise: Create a Timeline
Overview of Layout
Drag Elements into Sections
View Patient Profiles
N/
What is a Design Report?
Create a Patient Profile
Summary