

Medidata Rave RTSM: Trial Supply Management Instructor Led Training Course Agenda

Course Description: Medidata Rave RTSM: Trial Supply Management is recommended for Study Managers, Study Designers, Project Managers, CRA, Monitors, Supply Managers, Shipping Managers, and Depot Project Managers.

Through a mock study, the instructor will briefly go over how the Randomization Design affects how trial supplies management process, then will go over more in-depth discussion and hands-on exercises relating to creating supply plans, activating supply depots and study sites for shipping, uploading an inventory list, analyzing the inventory overview screens, and reviewing the shipment process.

Approximate Duration: 4 hours¹

Time	Topic
Welcome (10 min)	Welcome and Introduction
	Course Objectives
	About Trial Supply Management
Review the Randomization Setup (10 min)	Group Discussion <ul style="list-style-type: none"> • Review Study Arms and Randomization Supply Check • Review Article Types, Treatment Compositions, and Dosing Factor • Review treatment visit schedule • Reviewing treatment assignment to dosing visits
Maintain Logistics (2 hours, 10 min)	Creating Supply Plans <ul style="list-style-type: none"> • Buffer Only • Predictive Only • Buffer and Predictive Only
	Create Decoy Groups

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

	Assign Depot and Supply Plan to Active Shipping Site
	Assigning Depots as Destruction Depots
Managing Inventory (40 min)	Upload Packlist
	Creating and Managing Lots <ul style="list-style-type: none"> • Numbered items lots • Unnumbered items lots • Move Items between Lots
	Reviewing the Inventory tab
Managing Shipments (30 min)	Shipping Algorithm vs Manual Shipments
	Create Manual Shipment
	View Inventory List
Managing Wasted, Lost, or Destroyed items (20 min)	Mark items as unusable
	Manage Quarantined items
	Review Inventory Alerts