

Enable an Adaptive Study Design

Study managers require an adaptive RTSM to handle multiple study cohorts, randomization schema, dosing, and visit schedules.

5 Ways RTSM Supports Study Managers

As clinical trials grow in complexity, study managers need adaptive, unified RTSM technology, to help reduce costs and maintain accurate, real-time study data.



Reduce Waste and Excessive Supply

Full visibility over the IP lifecycle, lessens the risk of inadvertently overburdening a site with excess inventory, resulting in a lack of storage space, inadequate storage conditions, or even accidental IP dispensation.



Streamline Supply Approvals

With immediate access to transit logs, approvals, and dispensation information, study supply managers can build workflows that automatically release approval, quarantine, or replacement instructions.



Strengthen Patient Adherence

RTSM can help with dosing and dispensation at the patient's home or on-site. In addition to dispensing, full-service RTSM captures visit data, including visit and withdrawal date



Generate Configurable, Real-Time Reports

With RTSM, teams can share data across their facilities, sites, and clinical trial operators for real-time reports that improve data quality and reduce the reconciliation burden.

Medrio RTSM Brings a New Level of Automation to Your Trial Supply and Randomization

With Medrio RTSM, study managers can gain complete subject record management and end-to-end supply chain functionality. Higher quality, real-time data across an integrated supply chain save time and money by using fewer resources and inventory while ensuring the right product is available for every patient at the right time.

To learn more, read our blog: The Difference Full Service RTSM Can Make for Study Managers

