

# Manage randomization and clinical trial supplies for your studies

## Randomization and Trial Supply Management

Randomization and Trial Supply Management (RTSM) allows you to control these critical clinical trial processes using the familiar IBM Clinical Development user interface and login. With RTSM, you can focus on completing studies rather than learning new user interfaces and integrating data across multiple clinical systems.



### Randomization assignments

- Randomize subjects to treatment groups automatically or manually using a wizard-driven interface
- Randomize from a single list or utilize your own randomization lists
- Define stratification factors by data point, site, study or other criteria



### Dispense to subjects

- Include dispensing details and shipping information from depot to subject in the study data exports associated with each subject's record
- Define any number of dispense factors or criteria



### Automatically resupply sites

- Replenish site inventory automatically with the auto-resupply option
- Track shipments from depot to depot and manage stock across sites
- Flexible resupply options such as replenishing every item type or just the needed item type



### Inventory management

- Provide real-time status of clinical research inventory
- Coordinate the entire clinical supplies inventory distribution, tracking and return process using an integrated interface
- Track shipments from depot to depot and manage stock across sites through an automatic resupply option



### Make supply decisions based on current data

- Keep sites fully supplied by making decisions armed with visibility into current supply and demand information