attend kick-off meeting

vendor develops specifications

5-10 days

review specification and send feedback

1-2 days

sign-off specification

vendor programs system

10-20 days

vendor validates system

5 days

vendor makes any final adjustments

optional:

vendor further customizes system

0-10 days

perform user acceptance testing

1-4 days

system go-live

8-12 weeks

The Randomization and Trial Supply Management (RTSM) service, delivered via Interactive Response Technology (IRT), can be on the critical path to study start-up if the time to implement the service is too extended.

The graphic below compares a traditional specification and programming-driven implementation approach with a modern configuration-driven delivery process.

SPEED

SIMPLICITY

SERVICES

SUCCESS

A configuration-driven approach subject to study changes, both before and after study start with minimal disruption to the timeline.

Hands-on system access is simpler than specification reviews and typically leads to fewer surprises at User Acceptance Testing.

Optimal study designs can be implemented quickly and accurately with access to randomization and clinical trial supply chain management experts.

A modern IRT delivery process and the right services partner can help you reach the next steps of your journey faster and more efficiently.

For more information and to discuss your RTSM/IRT needs, please contact info@PAREXEL.com or visit www.PAREXEL.com/rtsm