

Clinical One RTSM

A step to the future



SOLUTION BRIEF

Randomization and trial supplies management is critical to any clinical study. But traditionally, the technology used to support this process has put a painful lag on overall efficiency. What if you could take back control and shave weeks off the process?

Move to the modern world

Trial design complexity has increased exponentially in recent years, putting a strain on old, outdated randomization and trial supplies management (RTSM) systems. Waiting for weeks for a vendor or programmer to get a trial set up and deployed, or to have changes made, creates costly bottlenecks and delays. In addition, the pains of a siloed RTSM system complicate matters with redundant data entry, missing information, and reconciliation lags. Oracle Health Sciences Clinical One Randomization and Supplies Management Cloud Service (Clinical One RTSM) offers a fresh alternative to antiquated RTSM systems that will save time while improving the process. And, because Clinical One is a single, unified platform, sites can randomize and collect subject data in one place.

Take back control

With the rapid pace of change in clinical research, study teams need to be flexible and agile. To date, there has never been an RTSM solution that empowers you to take control. From initial design and build, to ongoing mid-study changes, Clinical One makes it easy for you to do these things yourself. With Clinical One's clean, simple, and modern design and intuitive user interface, you can build a study in days instead of weeks and you can make mid-study changes in real-time, deploying them in minutes without any cost. No more waiting on vendors and programmers and no more delays.

“92% of clinical trial professionals involved in randomization and trial supplies management indicated that they have to make changes to their RTSM systems due to study changes.”

PHARMA INTELLIGENCE
CUSTOM RESEARCH ON BEHALF OF
ORACLE HEALTH SCIENCES,
INFORMA, 2018

Clinical One unifies people, processes, and data to simplify and accelerate the clinical trials of today and in the future.

Get everything you need

Clinical One RTSM can support a randomization strategy for the simplest to the most complex studies without the need for programming or coding, which eliminates the need for prolonged user acceptance testing. Clinical One RTSM includes support for:

- **Randomization designs**—cohorts, open label and open label extensions, multiple randomizations, study, region and site stratifications
- **Complex dispensations**—calculated doses, titrations, including unscheduled dispensations
- **Study-specific needs**—screening and randomization limits, follow-on study enrollment, query management, unblinded pharmacist, study rollovers
- **Flexible reporting**—built-in reports, customizable dashboards, and RESTful APIs for populating your current data warehouse or analytics tools

Support complexity with simplicity

Oracle Health Sciences was an early pioneer in eClinical, and over the course of two decades, we have come to intimately understand the technology needs of all trial types—from the simplest to the most complex, across all therapeutic areas. But, we also learned that study teams and sites want more, with less. They want more patient information, more clinical insight, and more control, with less system complexity and burden. This is what we are delivering with Clinical One—the most advanced eClinical platform, built from experience, to support the most complex trials in the simplest, most user-friendly way. Welcome to the future of clinical trials.

About Oracle Health Sciences

As a leader in Life Sciences cloud technology, Oracle Health Sciences' Clinical One and Safety One are trusted globally by professionals in both large and emerging companies engaged in clinical research and pharmacovigilance. With over 20 years' experience, Oracle Health Sciences is committed to supporting clinical development, delivering innovation to accelerate advancements, and empowering the Life Sciences industry to improve patient outcomes. *Oracle Health Sciences. For life.*

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"This is one of the fastest IRT startups I've had in my career. We actually saw the UAT (user acceptance testing) and the testing side in a matter of days with Clinical One Randomization and Trial Supplies Management."

KRISTEN STRIFFLER,
ASSOCIATE DIRECTOR
OF CLINICAL DEVELOPMENT,
OYSTER POINT PHARMA

CONTACT

+1 800 633 0643

healthsciences_ww_grp@oracle.com

www.oracle.com/healthsciences

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