Randomization and supply management are critical parts of any clinical trial. But traditionally, they have put a painful lag on the overall efficiency of the process. Reliance on vendors and customization has left study teams powerless. What if you could take back control and get things done in a matter of days, instead of weeks?

Designed for Today’s Trial Complexity

Trial design complexity has increased exponentially in recent years, putting an increased strain on old, outdated randomization and supply management systems. Waiting for weeks to get a trial set up and deployed, or to have changes made, is simply no longer acceptable. Today’s study teams require a solution that is self-service, on-demand, and instant.

Oracle Health Sciences Clinical One™ Randomization and Supplies Management Cloud Service is 100 percent self-service. Everything – from initial study design and start-up to mid-study changes – can be done independently, in real-time, by study team members. No more reliance on programming by vendors!

With its simple and intuitive user interface and embedded, easily accessible, training modules, Clinical One Randomization and Supplies Management is truly a “walk up and use” experience.

Ultimate Flexibility

If there’s a single requirement for eClinical solutions right now, it’s flexibility. With the increased complexity of trials, the greater volume of data being collected and used, and the continued demand for faster trials, agility and adaptability are paramount.

With Clinical One Randomization and Supplies Management, study teams gain the ultimate flexibility in managing trials. Study designers have the ability to model multiple design options ahead of time, so when the decision on a model is made, it’s ready to go. The platform also allows study teams to make mid-study changes on their own with a few clicks of a button, quickly and easily. For instance, using Clinical One Randomization and Supplies Management, study designers can immediately update protocol amendments that impact the design of a trial. The result – instant, real-time efficiency and savings.
Oracle Health Sciences breaks down barriers and opens new pathways to unify people and processes, helping to bring new drugs to market faster.

Randomization Design
With the Randomization Design function, study teams use a step-by-step, guided, randomization design tool with an easy, simple-to-use, user interface. The tool can define and configure a randomization strategy by study, site, or region, and assign it to specific events in the study.

Randomization Management
With the Randomization Management function, study managers can update limits, as well as set notifications for a study.

Depot Management
The Depot Management function allows study teams to constrain depot staff who manage the drug inventory and ship drug kits to patients and sites. It limits the data they can see and manage. In addition, the Depot Management function enables the assignment of versions to modes and sites.

Trial Supply Management
The Trial Supply Management function allows study teams to forecast the supplies needed for subjects at the clinical sites and raise orders to the supplying depots. The process includes updating inventory systems on the receipt of consignments, as well as updating individual kits that may have been lost, damaged, or otherwise modified. This provides efficiency and accuracy when dispensing kits to subjects during their visits. In addition, with Clinical One, the data capture system is enabled to call the randomization and trial supply management service to provide dispensation, in accordance with assigned treatment arms and protocol requirements.

Clinical One
Oracle Heath Sciences Clinical One™ cloud environment unifies clinical development operations and information to help life sciences companies bring therapies to market faster and more cost-effectively.