Reata Saves Millions Leveraging the Adaptive Functionality of Medidata Rave RTSM

The Challenge

Reata Pharmaceuticals, Inc. is a privately held company located in Irving, Texas dedicated to researching and developing breakthrough medicines for difficult-to-treat diseases with significant unmet needs. Embarking on a new cardiovascular Phase-II clinical study with multiple study objectives, Reata was challenged with finding a randomization and trial supply management (RTSM) solution that would accommodate the study’s highly adaptive trial design and detailed protocol.

Many of the trial’s characteristics pertaining to patient randomization and drug assignment could not be specified during the study build. Reata wanted to accommodate dosing (escalations, reductions) and cohort size changes during the course of the trial based on accrued in-study data. With this level of complexity, finding the right solution was critical to the success of the trial.

Having extensive eClinical experience, the senior manager of bioinformatics at Reata was not confident that a traditional interactive voice or web response (IVR/IWR) system could meet their RTSM needs. The study had a level of complexity that prompted Reata to look outside the traditional IVR vendors and solutions that were not sophisticated enough to handle such a complex and evolving study design. The other vendor solutions evaluated were not developed to support an adaptive trial design without expensive and time-consuming programming—neither of which was acceptable to Reata.

The Solution

Reata identified Medidata Rave RTSM (formerly Medidata Balance) — a new generation of cloud-based RTSM that supports robust treatment design, including rule-based dosing and titration—as the only unified RTSM solution that would support a trial of this complexity. The solution provided agile functionality to support dose escalation as well as the ability to quickly and easily drop a study arm.

Additional benefits that drove Reata to select Rave RTSM included the following:

- The Medidata Clinical Cloud® provided real-time visibility to RTSM transactions and rapid turnaround to form completion. Reata used Medidata’s cloud-based technology for electronic data capture (EDC) and management (Medidata Rave EDC) (formerly Rave) for their other studies, so adding Rave RTSM provided all of the additional

Key Outcomes

- Condensed three studies into one, significantly reducing study costs
- Completed study setup in only two days, reducing the startup timeline as well as the overall study duration
- Performed real-time, mid-study changes without vendor intervention—providing agility and control

About Rave RTSM

Medidata Rave RTSM heralds a new generation of cloud-based RTSM capabilities including:

- Unparalleled agility and control for project sponsors and CROs
- New user paradigm based on an easy, 100 percent configurable interface
- Choice of deployment options; unified with Rave EDC or standalone solution
- Best of cloud-based, agile technology to streamline design and provide real-time visibility into operations

Traditional IVR/IWR systems were designed to address static, pre-defined requirements. Medidata Rave RTSM not only handles pre-defined requirements but also enables changing requirements to be implemented quickly and easily resulting in greater flexibility in today’s adaptive environment. Now prototypes can be established in hours, setup can be completed in weeks and an arm can be removed mid-study without the need for a vendor change order. Tightly integrated controls accompany this flexibility to ensure all changes are authorized and tracked. Rave RTSM manages the most challenging treatment and supply requirements even in complex adaptive studies.
benefits of the unified EDC/RTSM solution—including facilitating a positive patient experience. This was an incredibly important factor to the sponsor, as the Phase-II trial’s small subject population added additional pressure to ensure enrollment and patient experience was efficient and error-free to minimize the dropout rate. This was achieved.

- Rave RTSM was the only 100 percent configurable solution available. Because no pre-programming was needed, study setup and in-study modifications were fast and easy—making it the obvious choice.
- Rave RTSM’s unification with Rave EDC enabled Reata to use the same interface for entering patient data and receiving randomization and dispensation instructions—offering unparalleled agility and control. Rave RTSM’s stratification and dosing capabilities were two major benefits for interacting with this particular build with Rave RTSM. Rave RTSM held the randomization factor data and the parameters for each particular patient, and the form was visible to the sponsor but was inaccessible by the site maintaining the blind.

“We were using an IVR system that was inflexible and a patchwork technology,” said Arthur Gibson, III, AVP of Bioinformatics at Reata Pharmaceuticals. “The more we understood the system, the clearer it became that it was not a good fit for us. We needed a system that not only accommodated our needs but also could be easily modified during the course of the trial. We found that system in Medidata. Their randomization and trial supply functionality presents a unified solution with Rave EDC so everything works together seamlessly. Rave RTSM is a ‘best-in-class’ solution that did not financially constrain us.”

The Impact

The benefits Rave RTSM has brought to Reata’s business cannot be overstated. Medidata’s platform enabled Reata to move forward with an adaptive trial design and combine three studies into one. The highly powerful and configurable system also allowed Reata to adjust to various dosing schemes while maintaining the study blind. By adopting Rave RTSM into its R&D processes, Reata saw significant value on an accelerated timeline in the areas of:

- **Cost**
  
  Using an adaptive trial design allowed Reata to assess dosing during the course of the trial, giving the advantage of not having to run a separate dosing study. Rather than conducting three separate studies and waiting for the outcome of each before moving forward, Reata was able to combine three studies into one at considerable time and cost savings—estimating the savings of each trial to be in the millions.

- **Time**
  
  In addition to eliminating two trials, using Rave RTSM also allowed Reata to normalize 1152 excel-based titration rules down to just 88, saving the sponsor a substantial amount of time and effort. The total time it took to configure the RTSM aspects of the study was less than two days, excluding user acceptance testing. “I never believed it would be only two days [to get Rave RTSM setup], but now I’m a convert,” said Manny Medeiros, senior manager of Bioinformatics at Reata. “I was empowered by Medidata’s professional services team to do the build. Setup and validation was straightforward, and operating within the system is easy.”
• **Risk**

Using the integrated Rave EDC/Rave RTSM platform also helped to significantly reduce Reata’s study risk by eliminating custom programming and automating supplies management. Rave RTSM is 100 percent configurable, so there was no programming needed. Its unification with Rave EDC helped Reata eliminate complex and error-prone processes that would come with working in disparate RTSM and EDC systems, as well as avoid the arduous process of integrating applications.

**Professional Services Value**

Reata's relationship with Medidata has grown and developed into a mutually beneficial partnership over several years since leveraging the Rave RTSM functionality of the Medidata Clinical Cloud.

“Some vendors will say, ‘Tell us what you want us to do and we’ll build it for you,’ said Medeiros. ‘Medidata Professional Services is not like that. They sit with you and say, ‘Well, it would be much more efficient if you built it this way.’ They give you really good advice on making a more efficient study inside of Rave RTSM and Rave EDC.”

The Professional Services team led Reata though the study setup process step-by-step, offering consultative advice based on deep industry knowledge and experience. “The Professional Services group is an absolutely incredible resource,” Medeiros added. “They taught me everything I needed to know so I could do it myself—quickly, easily and correctly... the first time.”

The Reata team was pleased with the Medidata Professional Services implementation team and how efficiently they were able to execute the knowledge transfer. “What Medidata brings to the table, in addition to deep subject matter expertise, is the willingness to keep working until it is right,” stated Gibson “We can't do that” was never a phrase we heard from their Professional Services team.”

**Rave Data Capture and Management**

**It Starts with Data Capture**

**Rave Data Capture and Management** is a product suite that powers clinical trials of the future including virtual, mobile, adaptive, and master protocols. It seamlessly captures and integrates all data streams and biomarker measurements that today’s targeted therapies demand, going beyond clinic and lab data to also include data from sensors, apps, images, genomics and RWE (Real World Evidence).

By capturing and integrating such a wide array of study data, **Rave Data Capture and Management** also automates many of the most challenging data management workflows across randomization, supply, coding, and safety. It is now possible for a patient to be electronically consented, randomized, provided their first supply, and automatically be coded — all in their first visit.

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**About Medidata**

Medidata is leading the digital transformation of life sciences, with the world's most-used platform for clinical development, commercial, and real-world data. Powered by artificial intelligence and delivered by the #1 ranked industry experts, Medidata helps pharmaceutical, biotech, medical device companies and academic researchers accelerate value, minimize risk, and optimize outcomes. Medidata and its companies, Acorn AI and SHYFT, serve more than 1200 customers and partners worldwide and empower more than 150,000 certified users everyday to create hope for millions of patients. Discover the future of life sciences.

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