



PPD Utilized Rave Site Payments with Rave EDC Integration in its Payment Process in Pilot Program

PPD is a leading global contract research organization (CRO) providing comprehensive, integrated drug development, laboratory and lifecycle management services, with clients and partners including pharmaceutical, biotechnology, medical device, academic and government organizations. PPD applies innovative technologies, therapeutic expertise and a firm commitment to quality to help clients and partners bend the cost and time curve of drug development, and deliver life-changing therapies that improve health.

The Challenge: Enhancing Global Payment Process

With clinical sites under increasing economic pressure, timely payments are critical for keeping them focused on patient enrollment. Many sponsors and CROs face delays and avoidable headaches processing complex payment requests and tracking eligible reimbursement calculations with disparate systems. These activities are labor intensive and make it difficult to track study costs, split payments or trigger payments based on study milestones — not to mention, they can lead to rising trial costs from site turnover and dissatisfaction given 40% of clinical trial investigators cite payments as their top concern.¹

PPD routinely evaluates a variety of means to optimize its payment process and expedite the tracking of completed visits and procedures eligible for payment reimbursement. As a top-ranked CRO, PPD understands the value of an automated payments solution configured with their electronic data capture (EDC) solution to trigger, calculate and automatically disburse payments globally when site work is complete. Site payments can be complex, particularly European sites, which comprise a substantial component of PPD's payment portfolio. These sites often require split payments across multiple payees, additional procedures paid outside of case report forms (CRF) and time-consuming, country-specific nuances.

PPD used Medidata's cloud-based payment technology, Rave Site Payments, to disburse payments and maintain satisfaction levels in line with contractual agreements for its investigative sites.

"Rave Site Payments provided an interface that enabled our team to process, track and report on global site payments."

Lori Eberhardt, Vice President of Operations, PPD

How Rave Site Payments Works

- Simple setup
- A unified solution to trigger, calculate and disburse payments around the globe
- Comprehensive data and reports for better financially accountability



The Choice: Medidata Rave Site Payments with Global Disbursements

Medidata Payments — the industry's only global site payment cloud-based technology solution driven by an EDC system — enables CROs and clinical trial sponsors to trigger, calculate and automatically disburse payments. The system provides real-time tracking reports when site staff completes their work, and quickly and accurately assembles cost data to disburse payments anywhere across the globe.

Having run over 700+ studies with Medidata's flagship Rave EDC solution, PPD was aware of the integration available between Rave Site Payments and Rave EDC. The company piloted Rave Site Payments to support its payment processes for two studies that spanned across four countries and four currencies, and whose locations were selected based on their payment complexities and nuances.

PPD maintains a dedicated payments team with multiple global locations, providing payments for both fully outsourced clinical trials and as a functional service provider for site payments. Select members of PPD's global site payments team were enabled on Rave Site Payments to perform necessary core configurations and process payments.

The Outcome: A Changed Payment Process

To execute PPD's two studies, Medidata's Professional Services team, which included a dedicated project manager, ran the implementation process to configure Rave EDC and Rave Site Payments' automatic integration. PPD set up the system and entered site budgets using out-of-the-box configurations. "Rave Site Payments provided an interface that enabled our team to process, track and report on global site payments," said Lori Eberhardt, Vice President of Operations for PPD.

Rave Site Payments with Rave EDC integration helped reduce the time PPD's clinical team would have spent tracking subject activities in CTMS to monitor completed visits and procedures eligible for payment. The Rave EDC integration also helped reduce potential errors and compliance risks resulting from redundant data entry.

PPD used the flexible real-time reporting options in Rave Site Payments to make payments to sites. These reporting options also provided financial transparency to the PPD staff using the product.

PPD holds accreditation on the Medidata Rave Clinical Cloud, including expertise in Rave EDC, Rave Coder, Rave RTSM, Rave Site Grants and Rave eCOA. These solutions help support PPD's strategy to help deliver life-changing therapies while leveraging science, technology and data to engage and support sites and payments.

1. SCRS Site Solutions Summit. Survey of Investigative Sites in the US; 2013

Medidata Rave Clinical Cloud

Cloud-based clinical research solutions | Innovative technology | Data-driven analytics Reduced costs | Improved time to market | Faster decisions | Minimized risk

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 Al and SHYFT, serve more than 1,200 customers and partners worldwide and empower more than 150,000 certified users every day to create hope for millions of patients. Discover the future of life

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