# Direct Integration with Sponsor's Medidata Rave System Saves Client 6 Weeks and \$25,000



# Biostatistics/Data Management Case Study



## **Situation:**

A global top-20 pharmaceutical company needed to conduct an 88-subject, Phase I, four-way crossover, thorough QT (TQT) study for a new drug with an endocrinology indication. The study required intensive Phase I ECG monitoring and required all protocol data to be transferred to the Sponsor's Medidata Rave system.



# **Challenge:**

Typically, study data is transferred to the Sponsor's Medidata Rave system via manual key-entered transcription, a time-consuming process that has the potential for introducing error. As the study Sponsor became familiar with Spaulding Clinical's fully-integrated, paperless electronic data capture (EDC) solution, they presented an ultimate challenge to Spaulding Clinical:

"Could Spaulding Clinical's EDC system integrate directly with the Sponsor's Medidata Rave data management system to transfer all Rave-defined parameters electronically?"



#### Solution:

Using the Medidata Web Service application programming interface (API), Spaulding Clinical worked to develop integration between its Phase I clinical research unit and the Medidata Rave system for clinical data management used by the study Sponsor.

The integration process allowed for the following:

- Data for the study was collected in Spaulding Clinical's Phase I unit under the eSource system
- Leveraging the Medidata Web Service's API, the data collected by Spaulding Clinical was automatically transferred into Medidata Rave
- Data that was transferred included all safety data generated from the clinical conduct, inclusive of clinical labs, vital signs, and ECGs
- The study Sponsor could view, manage, and report on the data in the platform they had already chosen for EDC/CDM: Medidata Rave



### **Results:**

The data integration between Spaulding Clinical's Phase I unit and the Medidata Rave system for this Sponsor proved to be a success. Here's why:

- The data transfer included 123,424 data elements with 559,508 characters
- Using the traditional industry model, manual transcription of the study from the EDC system would have delayed the study transfer by 6 weeks and would have cost more than \$25,000 in staff and monitoring time
- With this integration, electronic data transfer was completed within minutes of the approval to transfer and included all Rave-defined study parameters

The use of data integration interfaces on this Sponsor's TQT study delivered flawless data, removed human error, and demonstrated significant cost and time savings.

Taking You to the Next Milestone by Delivering Quality Data, Fast.

**CONTACT SPAULDING CLINICAL** 

#### ABOUT SPAULDING CLINICAL RESEARCH

Founded in 2007, Spaulding Clinical is a full-service, state-of-the-art paperless Phase I clinical pharmacology unit. Our facility, originally a hospital, features fully integrated bedside electronic data capture and sets the standard for patient care. We specialize in IND-enabling clinical pharmacology studies, cardiovascular safety, and clinical proof of concept. We provide expertise on study design, offering in-house medical writing, clinical data management, biostatistics, project management, clinical laboratory, and PK/PD analysis. For high-quality data to inform your decisions, Think Spaulding First. To learn more, visit spauldingclinical.com.

