Clinical trials are required to collect and analyze data regarding the safety and efficacy of new drugs and devices. Accurate results are entirely determined by the quality of the data collected.

Without the right tools and expertise, data cleaning and query management can prove time-consuming and overwhelming, often resulting in trial delays and loss of revenue. For a drug generating a billion dollar in revenues in its first year, that would imply a loss of about \$100 million for each month delayed.

By using our clinical data management services, sponsors significantly shorten time to FDA submission. Our proven tools and domain experts will reduce your overall study duration by leveraging years of experience in capturing, cleaning and reporting data.



- Improve the accuracy, completeness and integrity of your clinical data with Web-based custom applications.
- Get high-quality solutions best suited to your needs and study workflow with experienced domain experts.
- Accelerate your trial implementation and improve data collection leveraging expert EDC study builders.

Clinovo offers a comprehensive range of clinical data management services.

- AE/SAE reconciliation
- MedDRA classification
- WHO drug classification
- User Acceptance Testing
- CRF design
- Database lock

- Data entry
- Discrepancy and query management
- Documentation (data management plan, edit check specification)
- Study build
- Local and central lab data handling

#### **CLINOVO'S ADVANTAGE**

- A la carte services: Choose to work with all or any part of our available clinical data management services, and for any phase of your study.
- Technical expertise: Work with data management experts and cutting edge SAS programmers.
- **Experience**: Leverage the experience and best practices developed through the many studies conducted that involved over 20,000 patients, for both EDC and paper-based studies.
- Custom solutions: Get a fully customized clinical data management solution in record time and at a fraction of the cost.
- Staffing: Get experienced clinical data managers as an extended part of your team.

### **INDUSTRY RECOGNITION**



Clinovo data management application N.E.A.T

2010 WUSS - Most innovative SAS solution

Clinovo OQMS

PharmaSUG 2010 - Cutting edge query management solution

Learn more at www.clinovo.com





# Clinical data management solutions

You innovate. We accelerate.™

## **CLINOVO EDC SOLUTIONS**

Select the EDC solution of your choice or get our expert advice on the EDC solution best suited to your specific needs and budget. Our expertise with many of the leading EDC platforms uniquely qualifies us to suggest and recommend solutions based on your requirements.

- Benefit from in-house technology and expertise to get the fastest EDC trial implementation in the industry.
- Get advanced tools which incorporate streamlined study design, multi-site workflow, query management,
  data import/export, standards integration, regulatory compliance, and extensive reporting and analysis.
- Use your selected EDC platform specifically tailored to your needs.

For increased efficiency and cost-efficiency, we specialize in OpenClinica, the #1 open source EDC platform.

We support the EDC current market leader Medidata RAVE through a strategic partnership with Clinventive.



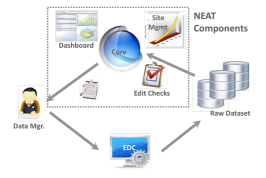


## UNIQUE SOLUTIONS TO CLINICAL DATA MANAGEMENT

OQMS (Online Query Management Systems) is a stand-alone query management system to track and monitor discrepancies for paper-based studies. OQMS combines the data processing capability from SAS, the indisputable leader in business intelligence, with the versatility and sophistication of web user interfaces.

- Delivers efficient and accurate data exploration, analysis and reporting
- Provides a flexible and customizable interface at minimum cost
- Complies with 21 CFR Part 11
- Works across platforms and operating systems
- Functions anywhere with a browser and internet connection





N.E.A.T. (Normalized Editchecks Automated Tracking) is a SAS®-based solution designed to accelerate and improve data cleaning.

- Integrates EDC and SAS query management in one system providing clinical data managers with faster, more accurate data cleaning.
- Provides critical metrics and site performance.
- Increases six-fold query resolution
- Improves data quality and integrity