



Velos eResearch

clinical research management, fit to your needs



Velos has spent years developing the most robust and easily adaptable Clinical Research Management Suite, the heart of which is Velos eResearch. Because it connects financial, administrative and clinical research activities, you can do away with the patchwork of manual and partially automated systems common in clinical research today.

Connectivity Brings Value

Internet-enabled Velos eResearch serves the entire clinical research team through a centralized and integrated platform. This encompassing product enables you to manage your entire clinical research portfolio with ease by linking study status, patient enrollment, calendars, budgets, electronic data capture and more.

The return on investment is vast and varied, including faster study turnaround time, improved study compliance, increased regulatory compliance, more accurate and comprehensive research billing, reduced staff workloads, higher data quality and better positioning to increase grant and research capacity.

Velos eResearch Features

- Easy navigation
- Adaptable workflows
- Rich feature sets
- Extensive customization options
- Built-in, ad-hoc and custom reporting
- Third party system integration
- Powerful user security
- HIPAA and 21 CFR part 11 compliance
- 24/7 customer support

Velos eResearch Capabilities

Because it connects various functions, Velos eResearch saves time and provides a powerful ROI. Core capabilities include:

Financials

- Budgeting
- Milestones
- Billing

Administrative

- Protocol Management
- Patient Recruitment & Management
- Calendaring

Clinical Data Management

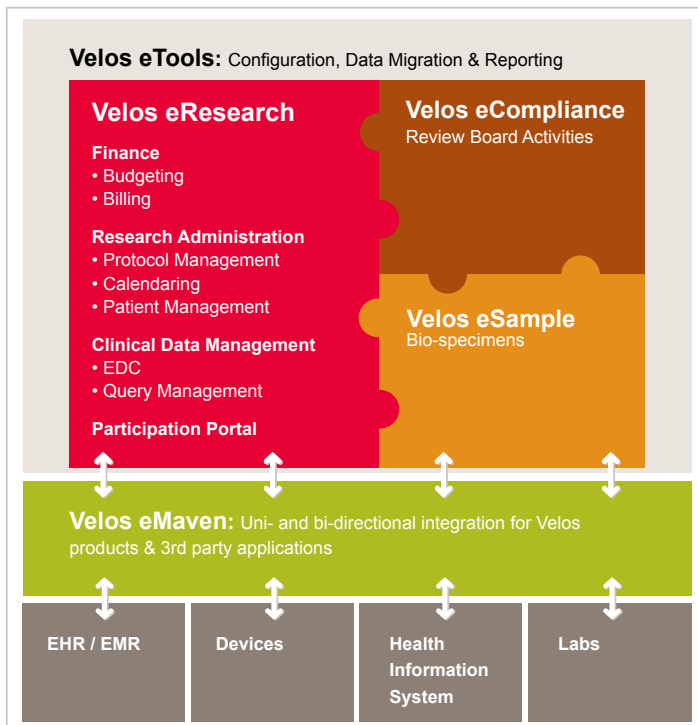
- Electronic Data Capture
- Query Management
- Case Report Form Development
- Data Safety Monitoring
- Adverse Event Reporting

Product Functions

PATIENT DATA MANAGEMENT	Create patient clinical profiles to include diagnosis, lab results, orders, family histories, tissue banks, registries and other customizable fields. Patient profiles allow the capture of any combination of longitudinal patient data. The resulting secure data repository provides quick access to valuable clinical information in a controlled and secure environment. These data sets can be used to support clinical research, patient eligibility and recruitment, comparative effectiveness measurement, and outcomes analysis.
STUDY SETUP	Build online protocols, track approvals and define study teams. Set-up studies quickly by using wizards to create your own easily customizable study templates.
PATIENT MANAGEMENT	Manage patients online for the entire research process, including recruitment, registration, scheduling, visit tracking, data entry, notifications, and monitoring.
STUDY DATA MANAGEMENT	Ensure complete study setup, clean data and global collaboration with electronic data capture capabilities that are regulatory compliant (HIPAA and CFR Part 11). A robust form builder supports easy case report form development. Forms reference a reusable library system that includes fields, events (such as medical procedures and physician visits) and data dictionaries. A powerful, fully integrated query management system facilitates accurate, timely resolution of queries.
FINANCIALS	Harness the entire financial system including budget design and review, contracting, forecasting, milestone processing, invoicing, collections, and reporting. Standard-of-care costs and non-standard-of-care costs remain separated for easier budgeting and billing. Research and administrative activities are linked directly to financials, leading to fast, accurate, and comprehensive research billing.
PATIENT PORTALS	Establish efficient, productive, and multi-directional communication channels among patients, care providers and medical researchers. Designed for simplicity and configurability, this subsystem enables the creation of study-specific patient portals. Structured, secure and unbiased sharing of information with patients takes place while gathering valuable input directly from patients.
COLLABORATIVE NETWORK MANAGEMENT	Gain simultaneous, secure, Web-based, and individually configured access to participating research organizations for real-time sharing and analysis of critical information.

Better Value Through Integration

Clinical Research Management Suite



Velos eResearch is at the heart of a product family that also includes:

Velos eSample: Support the entire biospecimen management process. Incorporate sample acquisition events with protocol design. Manage sample tracking, assay results collection and association to patient or study. Query and analyze biospecimen data fully associated with other research data and longitudinal patient data.

Velos eCompliance: Support all aspects of research review, administration, protocol design, and submission. Address the research review process in a manner that's fully integrated with day-to-day study management and operations.

Velos eTools: Empower your system administrators to serve a diverse community of users, effectively and inexpensively. Provide automated support for data migration form designs and custom reports. Avoid third-party tools, expensive services, and additional staff. Your system administrators can quickly and easily manage their Velos eResearch dropdowns, lookups, dictionaries, data migrations and custom reports, fulfilling user and system configuration needs faster and without dependence on Velos customer support.

Velos eMaven: Integrate the Velos eResearch product line with third-party systems with this integration and interoperability suite. It supports HL7, SOA and SOAP style interfaces, as well as demographics, medical record, master patient index, labs, and billing, standards-based messaging, custom messaging and integration.

Take advantage of our free product evaluation and see for yourself the power of Velos.

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