



Velos eResearch is the most comprehensive, adaptable and integrated clinical research management suite (CRMS) available for automating all administrative, financial, and research activities.

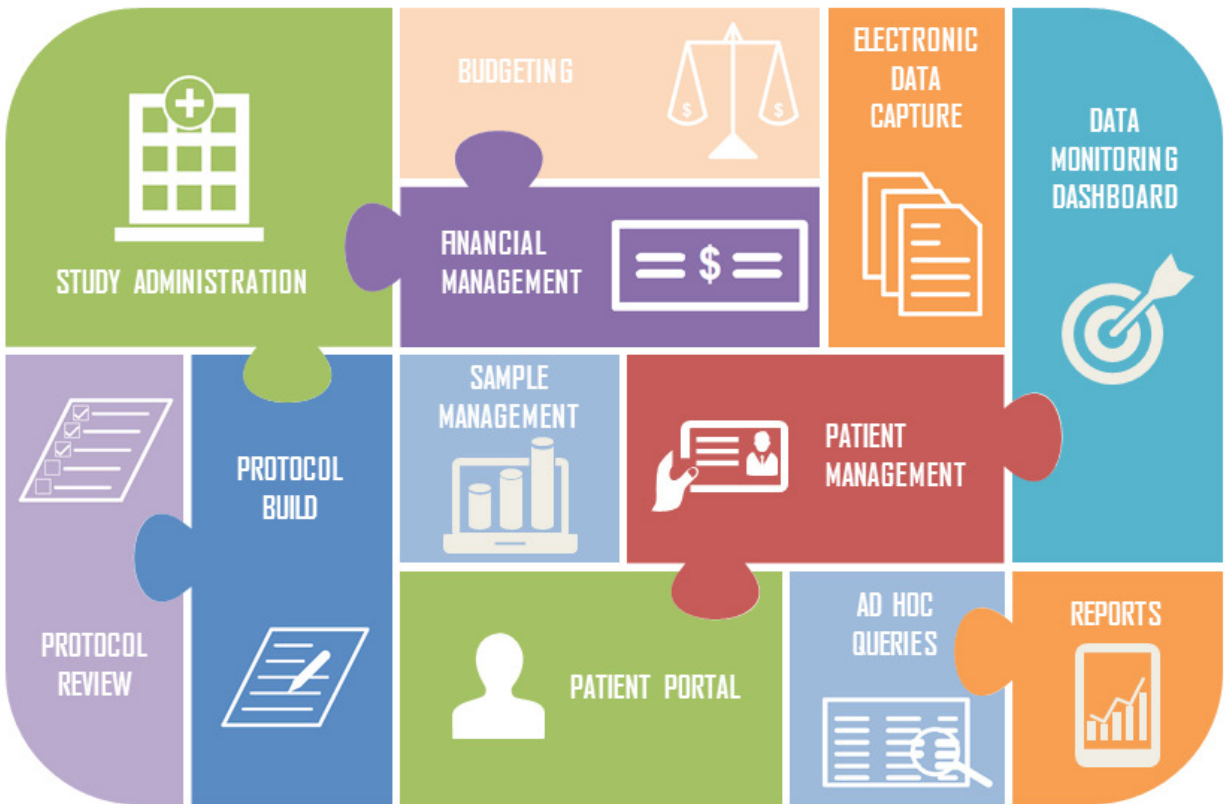
FEATURES

- **Study Administration**
Protocol, Calendar, Document, Team, Status
- **Patient Management**
Demographics, Status, Consent, Protocol, Visit
- **Financial Management**
Budget, Coverage, Milestone, Invoice, Payment
- **Electronic Data Capture**
Form, Validations, Monitoring, Querying
- **Patient Portal**
Self Reporting, Consent, Education, Engagement
- **Reporting and Ad hoc Querying**
100+ Standard Reports, Unlimited Ad hoc Queries, Data Monitoring Dashboard
- **Account Administration**
Role Based Security, Access Rights, Multi-site Management

As important as each individual feature and data element is, Velos's approach isn't limited to excelling in them, but instead extends to ensuring that there is true value as those features are adapted to a specific organization's needs, and to adhering to industry standards that allow each data element to interoperate within an ecosystem to create intelligence and quality.

Velos eResearch has comprehensive, integrated functionality within the system and a robust architecture that facilitates interoperability externally --- in the process creating an efficient and connected platform that promotes administrative and scientific excellence today, and positions customers for a strong, scalable and adaptable platform for the future.





An Integrated Clinical Research Management Ecosystem

Return on Investment

- End-to-end clinical research management
- Increased standardization and flexibility
- Enhanced automation and centralization
- Standardized templates and libraries
- Quick protocol set up
- Patient-centric architecture
- Increased regulatory compliance
- Increased grant and research capacity
- Accurate and comprehensive research billing
- Efficient multi-site management
- Structured data capture and workflow
- Higher data quality
- Robust reporting and superior data analysis
- Strong interoperability framework
- User-friendly interface
- 21 CFR Part 11 and HIPAA compliant platform