



Biospecimens are the crucial raw materials and essential evidence for diagnosis, treatment, outcomes measurement and statistical analysis in clinical research. Without this evidence, some clinical research findings would be purely speculative.

Velos eSample ensures that your evidence gets securely and correctly routed by tracking its location and status. But that's not all. Researchers can use this Internet-enabled application to link samples to related longitudinal subject or patient data and/or protocols (sample data can also be de-identified and linked to neither). The result of this connectivity is not just better data access and quality, but also powerful mining and analysis capabilities, in support of patient care and personalized medicine.



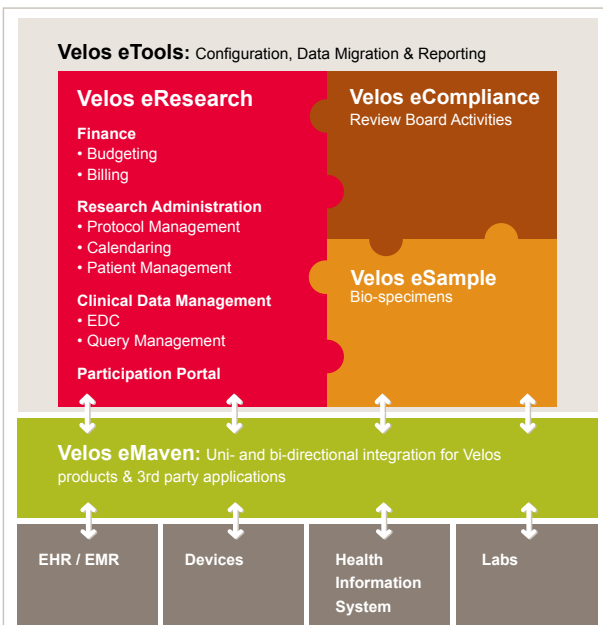
Velos eSample Capabilities

- Specimen acquisition
- Assay results collection
- Sample tracking
- Data query and analysis

Advanced Features

Velos eSample is both a standalone product and a fully integrated module of the Velos eResearch product family. It incorporates many of the same advanced features that make Velos eResearch so powerful, such as multi-organization security management, grid services, protocol and participant compliance, scheduling, forms design, billing and administration.

Clinical Research Management Suite



Protocol Design, Storage and Inventory Management

Study coordinators can define their own workflows within Velos eSample, enabling them to manage the specimen acquisition and storage process as they prefer. Velos eSample features an easy-to-use interface that promotes accuracy in sample data entry, retrieval and shipment.

Features:

- Library of reusable components for protocol design and specimen repository design
- Specimen bank hierarchies - defined by location, type, capacity and status
- Inventory tracking for check-in, depletion, shipment or other custom statuses

Better Value Through Integration

One of the advantages of Velos eSample is the integration it provides with related clinical information. This enables the creation of valuable data repositories that can be used for data mining and outcomes reporting. Users can link the repository to participant demographics, labs, medications, diagnosis, clinical history, orders, study-specific clinical data, and assay kits.

Features:

- Configurable online forms for capturing sample processing and annotation details
- Ability to upload specimen documents for online management
- Ability to associate specimens to participants, studies, sites or networks (with the option to remain de-identified)
- Patient consent tracking
- Creation and storage of 'child' sample records for easy retrieval of chain-of-custody reports at any time or level
- Data query support
- Custom access rights for each user

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

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