



Velos eResearch Reports and Ad-Hoc Queries

In clinical research, the need for such views varies by user, by role, by institution, and by specialty.

Velos eResearch Report

and sample data exports into Excel, XML and SAS formats ... only a click away

Velos eResearch Product Line

Velos eResearch

- Account Management
- Study Setup
- Data Management
- Patient Management
- Reports & Ad-Hoc Queries

Velos eClinical

Velos eFinancials

Velos ePortal

Velos eIRB

Velos eSample

Velos eCardio

Velos eOncology

Velos eTools

Technology-based Services

Velos Grid Services

Velos Interface Engine

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Velos architects have approached reports in Velos eResearch with this common user problem as the core issue to resolve. Velos eResearch Reports and Ad-hoc Queries addresses the needs of this diverse audience through a single, integrated database architecture. Customer reporting and querying needs are supported through a standard reporting system, an ad-hoc query system and a number of custom reporting options.

Standard Reports

Velos eResearch contains rich library of reports that is “canned” and available to customers ‘out of the box’. Within these datasets, each report allows users to:

- Apply Filters: such as dates, patients, sites, etc.
- Export and Refine: ALL reports in Velos can be downloaded over the Internet, and moved into MS Excel™ or MS Word™ for modification, analysis or addition of text and explanations.

Ad-Hoc Queries

An ad-hoc querying tool allows users to create reports based on any set of fields within standard Velos eResearch tables or in forms that they design using the Form Designer. Once created, these reports are a part of each user’s report library, and can be shared with others in the study team, group or organization.

Custom Reports

The Velos eResearch database is ‘open’ to designated personnel. Use of specific technologies and protocols allows staff to quickly and easily use companion products, like Velos eTools, or third party tools (e.g. Crystal Reports™) to design and deliver custom reports. The technology is standard and easy-to-use. Such custom reports can be developed in hours. Data from other systems can also be retrieved and presented seamlessly. This is an important benefit in many organizations where disparate systems create significant barriers to information use.