



select

Open sites on time and meet enrollment targets. With a data-oriented approach to weighing selection and performance variables sponsors and CROs can now identify study sites and target populations ideally suited to studies. Find sites with the right subjects.

HIGHLIGHTS

- Profile patient populations to design and tune protocols
- Analyze patient-to-site proximity and select most appropriate sites
- Automate site identification, feasibility and selection processes
- Expedite collaboration with global study teams
- Conduct and score site feasibility survey
- Drive data-based business decisions and transparency
- Reduce site selection risks
- Customize the data your way
- Site selection data for regulatory compliance
- Access site selection data anytime, anywhere
- Leverage historical site data

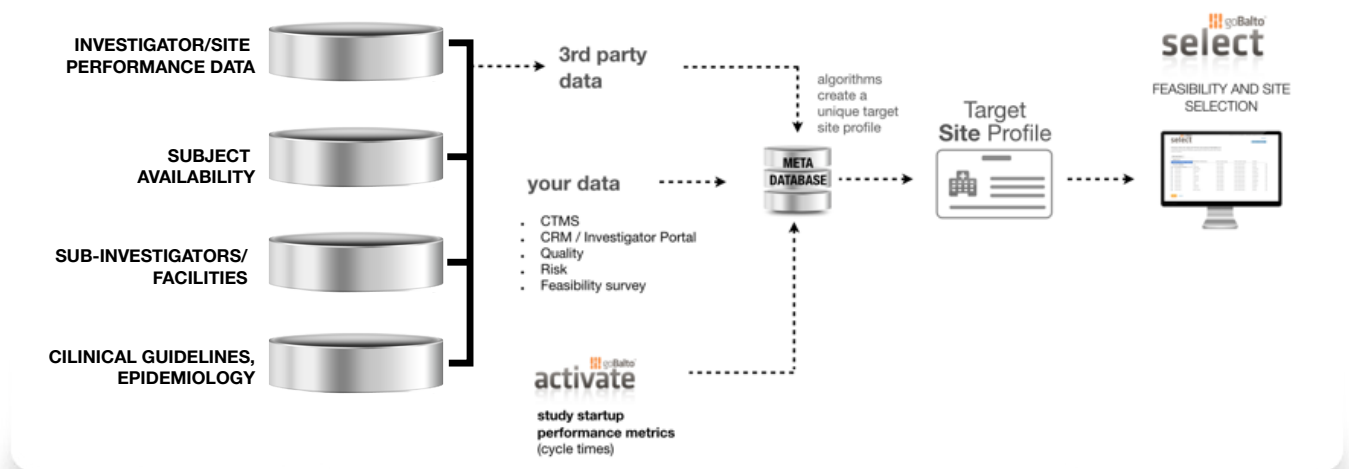
Get your study off to the right start

goBalto Select is an end-to-end workflow solution designed to help you avoid non-active and non-enrolling sites by addressing the data pain points associated with dealing with disparate data sets and a lack of institutional memory by eliminating manual processes for site selection. Select combines internal and external data sources to create a complete target site profile and enable evidence driven site selection processes.

Mitigate risk factors to recruitment and retention by finding the optimum alignment of top-performing sites with high patient availability and quickly assess which sites have performed best in past studies on a variety of performance categories, such as start-up, throughput, retention and quality.

Find the right sites for your study the first time

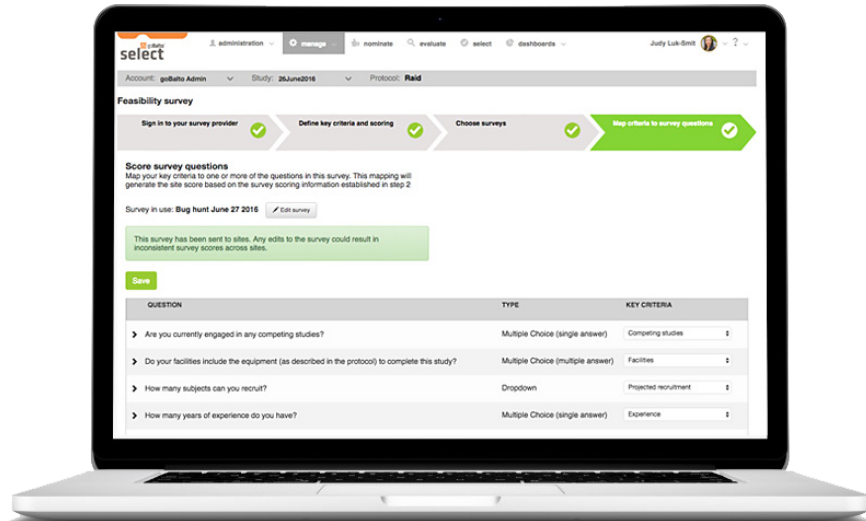
Select allows researchers to create a master site profile from numerous data sources combined to create a complete view of site performance, which improves site screening by displaying metrics tailored to your selection criteria.



Combined data improves site screening by displaying metrics tailored to your criteria

Take the guesswork out of site selection

Select automates the manual process of getting sites selected. The site recommendation engine streamlines centralized management and reuse of site profile data (e.g., data & quality, enrolment, cycle time performance, workflow & experience, profile information, etc.), enabling scorecards, ranking, and prioritization of those sites applicable to the study of interest. Profiling and ranking can also be conducted at the site and country levels.



Get instant insights into your performance

Select streamlines the management and deployment of the site feasibility survey. Score responses and save for future use, with data automatically integrated into workflows. Reporting tracks how you are doing in your site recruitment vis-à-vis target site numbers, and cycle times for each set of feasibility and selection parameters aiding productivity improvements. Additionally, Select links to other reporting modules in goBalto Analyze to help drive data-based business decisions.



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