ORACLE

Select

Optimizing site selection

With inconsistent site profile and performance information spread across various systems finding and enrolling qualified sites has become a manual, complicated and lengthy process. What if you could have a consolidated view of a site profile that automates data-driven decisions?



Meet enrollment targets

Competition for sites and enrollment issues has led to an increase in underperforming sites being activated for clinical trials, which negatively impacts study budgets and timelines. Oracle Health Sciences Select Cloud Service (Select) combines internal and external data sources to create a complete target site profile that enables evidence-driven site selection processes.

With Select, you can:

- Find optimal alignment of top-performing sites with high patient availability
- Quickly assess sites' study history on a variety of performance categories
- Profile patient populations to design and tune protocols

Gain actionable insights

Reporting tracks how you are doing in your site recruitment vis-à-vis target site numbers, and aids productivity improvements. Select's reporting suite provides visually rich analytics and dashboards that help transition your team from being reactive to proactive by driving timely data-centric business decisions. Additionally, cross-study trend analysis and identification of bottlenecks along the feasibility spectrum aid clinical research staff in protocol design.

"Select simplifies the process of finding investigative sites by ensuring optimal fit and its integrated workflows allow our globally dispersed clinical research teams to collaborate in real-time. Investigate sites can then be quickly setup to enroll trial subjects using Activate."

KIRILL SOLDATOV
DIRECTOR OF PROCESS
IMPROVEMENT
PSI CRO

Select is the only solution that enables site selection based on data-driven performance metrics, ensuring the best match to your study.

Shorten cycle times

With the number of amendments, endpoints and eligibility criteria on the rise, protocols have become increasingly complex, which has created challenges with site feasibility assessments.

Select mitigates this problem by allowing you to:

- Use integrated workflows to complete all site identification and selection
- Reuse site profile data to maximize accuracy of data
- Improve site screening by displaying metrics tailored to your selection criteria
- Reduce document cycle times and improve ease of use with digital signatures

Facilitate global collaboration

Outsourcing of clinical trials has led to a reliance on global affiliates, which has increased the complexity of trial management. In addition to tracking the volunteer-to-screen rate and other critical success metrics, global affiliates must understand all local processes and approvals. With this increase in outsourcing the need for transparency and the centralization of information has never been greater. Select automates the manual process of getting sites selected. The site recommendation engine streamlines centralized management and reuse of site profile data, enabling scorecards, ranking, and prioritization of those sites applicable to the study of interest. Profiling and ranking can be conducted at the site and country levels, making the process easier for everyone involved.

With Select, you can:

- Drive data-based business decisions and transparency
- Provide site selection data for regulatory compliance
- Mitigate recruitment and retention risks

MEET YOUR TARGETS

With a data-oriented approach to weighing selection and performance variables, sponsors and CROs can identify sites and target populations ideally suited for their studies.

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