



Get to the eSource with "Single Click-Back"

For more than a decade, Adaptive Clinical Systems has been delivering interoperable, compliant data solutions for clinical trials. Adaptive DataVIEW provides real-time, bi-directional data from many sources into a comprehensive set of dashboards. Reports can be created at the patient, site, study, or program level. Purpose-built for clinical trial operational key performance indicators and dashboards, Adaptive Clinical developed this holistic, clinical cloud application with the input from customers.

Make Your Data Actionable Faster

Adaptive Clinical Systems has enabled "single click-back" from any widget or dashlet to the data source, regardless of eClinical tool. Make your data actionable faster with Adaptive Clinical's proprietary "single click-back."

The solution is scalable and integrates with the Adaptive eClinical Bus® to provide secure, data management resources. By leveraging the data from the Adaptive eClinical Bus, reports and dashboards can be generated in real-time. Adaptive DataVIEW helps our customers develop a custom dashboard visualization solution to maximize their existing enterprise-wide analytics solutions.



Single "Click-Back" enables you to launch into the data source to inspect data elements. With one click, view any data point at the point of origin.



Change, create and organize dashboard.



Fully customizable portal including options for dashlets, logo, background, and color palette.



Create reports at the patient, site, study, and program level.



Choose widgets on dashboards and combine data from various source systems and vendors.



Inspect data elements from any dashboard. View any data point at the point of origin.



Exporting options include exporting widgets as PDFs or images for inclusion in management reports or CSV. Import into Excel for further analysis.



Filters and security are incorporated and make it easy to control access by role.



The Adaptive Rules Engine allows data to not only move to any other eClinical tool but will also send a copy to Adaptive DataVIEW or your visualization tool.



Enables data extraction in real-time from all sources. Data access, extraction and formatting are eliminated as an impediment.

A Cost-Effective SaaS Solution

Customers can add new systems and legacy data sources to maintain flexibility in selecting best of breed partners while leveraging existing investments. Customers can add as many sources as they need. Sponsors and CROs can incorporate legacy data into operational dashboards without the need for convoluted data import and harmonization. Adaptive Clinical Systems solutions removed the complexity, and makes data actionable, faster. No IT support required as this solution is purpose built for clinical trial operations. Adaptive DataVIEW is a SaaS offering that can be made available to any employee anywhere in the world giving them up to the minute view of the organization's clinical trial data. Finally, Adaptive DataVIEW is a secure, validated solution, fully compliant with FDA 21 CFR Part 11 and HHS 45 CFR Part 164, and other regulatory guidelines.







About Adaptive Clinical Systems

Adaptive Clinical Systems offers an efficient interoperability solution for your most complex clinical data challenges. As you look to decentralized trials, Adaptive Clinical's interoperability platform facilitates data workflows across all study partners and eClinical data sources. Our Adaptive eClinical Bus ® solution integrates clinical study data from multiple systems and platforms -- EDC, eCOA, CTMS, Medical Imaging, IRT, wearables and analytics/data visualization systems. Our solution ensures accurate and efficient clinical data interoperability for any study of any complexity while going well beyond simple point-to-point integration.

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Contact us today to discuss how we can help you improve the interoperability of your clinical trials.

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We are specialists with decades of experience in:

- eClinical informatics development and integration
- Regulatory compliance and systems validation
- Rapid, precise, and cost-efficient project implementation
- Proprietary systems integration