

Capture and transfer up to 100% of EHR-based trial data

Flatiron Clinical Pipe™ eliminates manual data entry of structured and unstructured data—improving site workflows, lowering data monitoring costs, and enabling you to hit study milestones faster.

Transfer structured and unstructured data

Flatiron Clinical Pipe™ enables the capture and transfer of three unique data types, comprising up to 100% of EHR trial data:

- Routinely captured structured data: Existing, discrete data fields in the EHR, including labs, vitals, and medications.
- Trial-specific structured data: Discrete data fields implemented at the point-of-care for study data entry during a patient visit. Includes AEs, medical history, surgical history and more.
- Unstructured data: Data lacking the structural organization for off-the-shelf analysis and is instead processed by our technology-enabled abstraction processes. Includes data such as physical exam attributes, smoking status, etc.

"Clinical Pipe makes a huge difference in getting into the EDC system, period. Regardless of the EDC system we are using."

Dannelle M. Palmer, MBA, PMP
Chief Operating Officer, OncoBay Clinical

STUDY RESULTS

5 years

Flatiron Clinical Pipe™ has been used for over 5 years, giving you confidence in our proven technology.

85 Sites and Counting

Flatiron Clinical Pipe™ is connected with 85 sites and our network continues to grow.

35 + sponsors

Flatiron Clinical Pipe[™] has been used by 35+ sponsors, including emerging, mid-sized, and top 10 pharma sponsors.

Phase I, II, III, IV

Flatiron Clinical Pipe™ has supported projects across all clinical trial study phases, meaning it's flexible to study



Help your sites operate at the top of their license

Enhance your site partnerships and support the opportunity to work with sites again in the future by providing technology that reduces user burden and increases operational speed and efficiency. Our technology also comes with highly supported implementation and change management services to ensure operational success.

Integrate with existing systems

Flatiron Clinical Pipe™ integrates with many leading EHRs and EDCs, such as Epic, Cerner, OncoEMR®, Medidata Rave, and Flatiron Vessel™, among others, so it fits in with the systems you and your sites are already using-with additional integrations on the roadmap for 2024.

Supporting eSource needs

Data transferred with Flatiron Clinical Pipe™ completely mirrors the EHR, removing the need for source data verification on transferred data, allowing for greater efficiency for study teams.

Meet your data cleaning deadlines

Flatiron Clinical Pipe™ produces cleaner data in the study EDC that requires fewer queries, providing time and cost savings for you and your sites and faster time to clean data.

Feel confident that your data is clean and compliant

Flatiron Clinical Pipe™ provides strict security, process and administrative controls to meet SOC-2 and HITRUST CSF requirements and align with HIPAA, GDPR and 21 CFR 11 regulations. We also enable clear data provenance via FHIR logs which supply an audit trail for all data transferred from the EHR to the EDC, assuring confidence in the integrity of the data.

Evaluate progress against study milestones sooner

Flatiron Clinical Pipe™ enables users to transfer data from the EHR to the EDC in only a few clicks, removing time-consuming and duplicative data entry tasks, ensuring your study stays on track and allowing data analysis to start sooner.

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FOR MORE INFORMATION

To request more information or set up a demo, please visit <u>flatiron.com/clinical-pipe</u>