

Challenging the status quo of clinical research

Building on a deep legacy in healthcare data and technology, Flatiron's clinical research offerings work together to reduce burden, lower costs, and accelerate drug development to a diverse patient population—supporting study teams from trial design up to FDA submission.

OUR OFFERINGS

flatiron FRAME™

Using a combination of highly-curated real world data, technology, and services, Flatiron Frame™ enables protocol optimization, patient identification, and site identification for improved clinical trial operational outcomes.

flatiron CLINICAL PIPE™

Our EHR-to-EDC tool seamlessly captures and transfers data between systems—lowering data monitoring costs, improving site workflows, accelerating data cleaning, and enabling you to hit study milestones faster. We support integrations with Epic, Cerner, OncoEMR®, Medidata Rave, and Flatiron Vessel™, with more on the 2024 roadmap.

BY THE NUMBERS

300+ sites

Over 300 sites currently use our technology, with more than 4X growth in sites since 2022

1500+ trials

Over 1500 clinical trials supported by Flatiron clinical research products and services

50+ sponsors

Over 50 sponsors have run clinical research with Flatiron, including the majority of top 10 pharma companies worldwide

flatiron VESSEL™

For large, complex, or fast-moving trials, Flatiron Vessel™ is a next-generation electronic data capture (EDC) system providing unmatched speed, interoperability, and reliability to get you to analysis-ready data, sooner.

Flatiron Prospective Real World Studies

Our proprietary, proven clinical research technology combined with complementary, fit-for-purpose services enables prospective, pragmatically designed clinical studies, helping biopharma companies effectively generate prospective evidence for observational or low-interventional studies.

Benefits of partnering with Flatiron

Leverage point-of-care learnings

We've been working in the healthcare technology space for 10+ years, including developing an oncology-specific EHR system. This means we intimately understand how EHRs and other systems connect, how data moves through systems, and how to untangle overly complicated and outdated processes.

Reduce site burden

We help sites remove duplicative, time-intensive tasks through interoperable technology embedded at the point-of-care. We also provide expert support for sites to ensure a smooth onboarding and ongoing success, including 1:1 training, group training, onsite and virtual support, and dedicated email support.

Access deep clinical research expertise

We employ professionals spanning diverse functions such as clinical operations, data management, medical informatics, quantitative sciences, and medical oncology, coming from top biopharma companies, CROs, and healthcare practices. Our deep bench of subject matter expertise enables us to swiftly comprehend your research needs and communicate with precision.

Get drugs to market faster

Our use of vast, relevant, and accurate real-world data from community oncology and academic sources means you can conduct more informed decision-making to speed up your trials and get drugs to market sooner.

Achieve patient enrollment goals

Using our rich datasets and expertise in data processing, we develop robust and multifaceted insights that support patient enrollment goals, particularly around finding a more representative patient population.

Accelerate research through interoperability

Our interoperable technology connects within our own product ecosystem and with other commonly-used healthcare technology, giving you confidence in our system compatibility and the ability to conduct research more quickly.

Save time and money

We enable efficiency gains in staff-related costs, process improvements, and data-backed decision-making that save your studies time and money.



FOR MORE INFORMATION

To request more information or set up a demo, please visit flatiron.com/clinical-research-solutions