

From data to decision, faster than ever before



Life sciences teams have questions, but getting the insights you need can be hard. Analysts are busy and quick questions often sit in queues behind larger studies. And when insights finally arrive, the window to act may have already closed.

With Flatiron Telescope, life sciences teams can now explore data, build patient cohorts, and generate analyses on their own, in minutes, on a self-service platform built for oncology.

WHAT YOU CAN DO WITH FLATIRON TELESCOPE

Put actionable data in everyone's hands

Flatiron Telescope is designed so any team member, not just analysts, can explore data and generate insights independently. Whether you're assessing study feasibility or sizing a market, our interface is intuitive for you to get started right away and powerful enough to support the questions that matter most.

Find the right patients, faster

Use natural language to quickly translate complex inclusion and exclusion criteria into actionable patient cohorts – no coding required. See patient counts and attrition in real time as you refine your criteria, so you know exactly what's driving feasibility before committing to research.

Answer critical research questions in minutes, not weeks

Move from hypothesis to insight without waiting in the busy analyst queue with the ability to access pre-built and custom data visualizations quickly, including patient characteristics, treatment patterns, and clinical outcomes.

Built for teams across the development lifecycle

Clinical Development	RWE / HEOR	Commercial
<ul style="list-style-type: none">• Natural history• Protocol optimization• Treatment patterns• Study feasibility	<ul style="list-style-type: none">• Dataset feasibility• Comparative effectiveness• Clinical outcomes	<ul style="list-style-type: none">• Landscape monitoring• Market sizing• Performance tracking

What sets Flatiron Telescope apart?

Unmatched oncology depth and breadth

Flatiron Telescope is built specifically for oncology teams on top of our rigorously validated EHR data capturing 5M+ patient records across a global network spanning the US, UK, Germany, and Japan.

Scientific and clinical rigor you can trust

We've spent 15+ years working directly with oncology real-world data – Flatiron Telescope reflects that expertise, built on the same commitment to scientific and clinical standards as our highly-trusted data.

A partner, not just a platform

We provide tailored onboarding and self-service resources available any time and when you need to go deeper, Flatiron's team of clinical and scientific experts is there to support you.

Ready to see Flatiron Telescope in action?

Visit [Flatiron Telescope](#) to learn more.