Provided by the Health Catalyst Life Science team, the Research Feasibility Assessment helps healthcare systems, pharmaceutical companies, and contract research organizations (CROs) design and plan clinical research trials for maximum efficiency and ultimate success.

The problem
A significant proportion of clinical trials—perhaps as much as 90%—are delayed or canceled. Contributing factors include inappropriate protocol design, improper site selection, and poor patient recruitment. To improve the chance of successful and efficient studies, health systems, pharmaceutical companies, and CROs need dedicated clinical and data science expertise to provide early insight and guidance.

Our approach
The Research Feasibility Assessment frontloads much-needed expertise into your research plans, helping to ensure that your trials are optimally designed and organized for success. With deep clinical and data science expertise—and broad industry experience and relationships—our team can review and guide protocol design, site selection, and patient recruitment, helping you to avoid trial delays or cancellations and satisfying the growing demand for:

- Faster and less expensive clinical trials and drug development
- Improved revenue opportunities for healthcare systems
- Increased patient care options

Intended Users
- Chief medical information officer
- Chief health informatics officer
- Chief medical officer
- Head of research
- Executives in pharmaceutical and contract research organizations

Success stories
For examples of how customers have used Health Catalyst products and services to improve outcomes, see our success stories at healthcatalyst.com

Contact us
For more information on how Health Catalyst products and services can help your organization, please contact us:
- Reach out to your sales representative
- Call us at (855) 309-6800
- Email us at info@healthcatalyst.com
Benefits and features

- **Comprehensive insight to refine study designs:** Our team is able to leverage a broad range of data such as demographics, diagnoses, procedures, medications, genomics, and more to inform our review of your research plans and optimize your potential for success.

- **Disciplined, data-driven approach:** The Feasibility Assessment uses proven quantitative research methodologies, which we transparently share and validate with you.

- **Extensive experience and expertise:** Our team includes people with significant background in clinical research, epidemiology, and data science and analysis.