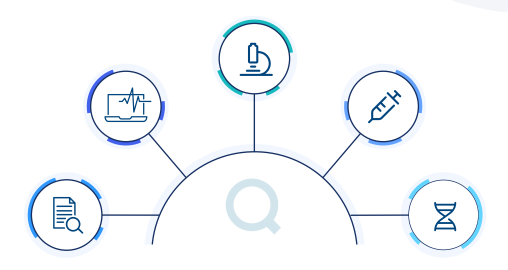


Learn from every patient with CancerLinQ Discovery®



Improving clinical outcomes and achieving health equity depend on learning from the experiences of every patient with cancer. CancerLinQ Discovery® sits at the forefront of cancer research, giving you access to richly curated, de-identified patient data drawn from an industry-leading network of participating cancer centers and oncology practices. This powerful database can reveal new knowledge based on unseen trends and patterns in clinical practice—shaping the future of cancer care.



Researchers are using CancerLinQ Discovery data to do important work in cancer research

- Compare the effectiveness and value of alternative treatment options.
- Study the use of cancer treatments in populations typically excluded from clinical trials due to comorbidities or access challenges, to generate new knowledge to improve care.
- Assess the natural history of both rare and common cancer types across populations.

- Inform health disparities research and surveillance.
- Provide clinical trial design and feasibility analyses.
- Contribute to post-market safety and label expansion studies.
- Deliver insights to inform and continuously revise practice guidelines and quality measures.
- Provide training datasets for AI model development

CancerLinQ Discovery includes comprehensive, longitudinal de-identified patient data from diverse clinical settings, including urban and rural community practices, academic hospitals, and major health systems.



Industry Leading Oncology Real-World Database



Total patient records



Care sites across 100+ organizations



Providers



Average longitudinal follow up time per patient



Integrated data sources

CancerLinQ is proud to offer CancerLinQ Discovery datasets across a growing number of tumor types including the following:

- Pan-Cancer
- Lung
- Breast
- Prostate
- Bladder
- Colorectal
- Pancreas
- Kidney/Renal Pelvis
- Multiple Myeloma
- Ovarian
- CLL-SLL

CancerLinQ Discovery®

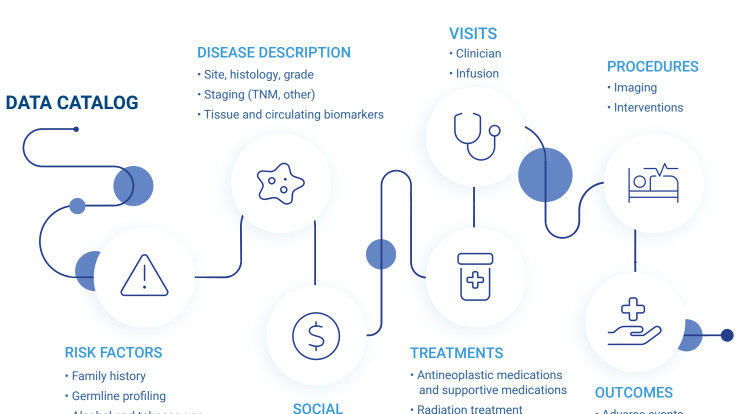
Data Profile



CancerLinQ Discovery® provides access to a comprehensive deidentified data asset reflecting the longitudinal healthcare experiences of patients with the full range of malignant neoplasms, both solid tumors and heme malignancies. This rich database provides a wealth of insights that enables your business strategy through generating robust real-world evidence.

key Stats					
6M+	Total patient records	20+	Data sources (10 EHRs, 10 secondary systems)	4.5Y	Average follow-up
3M+	Patients with cancer	15B+	Total database interactions	50	US States with CancerLinQ patients
420K+	Records with deep curation	165K+	Clinical data elements captured	67	Median age at diagnosis

Vov State



Surgery

DETERMINANTS

OF HEALTH

· Alcohol and tobacco use

Comorbidities

· Pain and depression scores

· Other health problems and

associated medications

Adverse events

discontinuation

Vital status

· Reasons for treatment

· Therapeutic response