Enhance Quality. Advance Discovery.

CancerLinQ® aims to rapidly improve the care of cancer patients—no matter who or where they are.

For Providers
Better data leads to better clinical outcomes.
- Use near real-time quality analytics for every patient, every day
- Explore and learn, leveraging real-word data representing over 2 million cancer patients nationwide
- Prospectively improve your own quality of care with actionable insights
- Contribute valuable patient data to a comprehensive cancer research database of de-identified data

Since <97% of patient data of adult patients with cancer participate in clinical trials, that means that 92% of patient data is typically not readily available for sharing. With CancerLinQ, de-identified, real-world patient data can be unlocked and more easily accessed.

For Quality Teams
Better data leads to better quality management.
- Access near real-time, automated quality metrics to help maintain quality certifications
- Generate automated reports at the physician, practice, location, and health-system levels
- Monitor and benchmark your practice against the aggregate CancerLinQ community, and track your score changes over time
- Eliminate the need for time-consuming manual data entry and submission

Mid-sized practices spend an average of 80-100 hours on manual chart abstraction for QOPI certification

In a case study, CancerLinQ electronically calculated the scores for 35 measures for the entire patient population for less than the cost of a practice manually calculating 1 measure for a subset of patients

For Practices
Better data leads to better patient care.
- Leverage automation and data analytics for quality management and practice operations
- Support value-based care analytics
- Identify opportunities for improvement in operations and quality

100+ diverse healthcare organizations nationwide are part of the CancerLinQ network

For Researchers
Better data leads to better insights and reporting.
- Access de-identified and harmonized data from real-world data representing over 6 million total patients, including over 2 million cancer patients nationwide
- Use a scalable cloud computing platform to conduct research from multiple de-identified, real-world data sets

CancerLinQ enables researchers to generate real-world evidence to help improve patient outcomes and learn from every patient

1 Data is ingested and imported on a regular basis from practice EHRs to provide near real-time data
2 CancerLinQ has aggregated over 6 million patient records from over 100 oncology practices and health systems across the country.
3 2 million of these patients have a primary diagnosis of cancer.
4 For additional insight into CancerLinQ scientific publications visit https://www.cancerlinq.org/scientific-publications

For more information, visit CancerLinQ.org or contact us at info@cancerlinq.org.