Enhance Quality. Advance Discovery.

Improving quality of care and uncovering new insights through automation and data analytics.

CancerLinQ® is the only non-profit, physician-led big data platform in cancer that collects and analyzes diverse, comprehensive, and longitudinal clinical data from multiple health IT systems—securely harmonizing, standardizing, and curating it to help clinicians and researchers make the best care decisions and uncover new insights.

**Quality**
Access real-time clinical quality metrics for prospective analysis and identify opportunities to improve performance.

**Insights**
View trends and uncover unseen patterns derived through a suite of analytic tools.

**Research**
Generate real-world evidence using CancerLinQ Discovery®, one of the largest and most diverse datasets in oncology.

**Insights Beyond Your Four Walls**
Because current cancer treatment is primarily based on the knowledge gained from the mere 3% of patients who participate in clinical trials, the need to learn from data and insights from multiple sources has never been greater. More than 100 oncology practices—from community, academic, and healthcare system care settings, containing more than 1.4 million cancer patient records—are part of the CancerLinQ network. Here’s how it works:

**Real-time Assessment of Performance**
CancerLinQ’s SmartLinQ platform enables oncology practices to automate quality management, improvement, and reporting.

Automatic patient identification and measure score calculation
Quality score benchmarking against the entire CancerLinQ network
Electronic submission for the QOPI® Certification Program

Contact info@cancerlinq.com or visit cancerlinq.org to request a demo.