Simplifying your cancer registry process
From case finding and abstracting to data collection and lifetime patient follow-up, METRIQ® data management system provides the efficient tools and solutions you need while reducing operating costs.
Coordinate your entire cancer registry process

METRIQ core capabilities are extended with smooth workflow management, customizable data integration and outcomes analysis tools.

You’ll also be able to make more informed decisions with access to the critical data needed to effectively review, analyze and ultimately improve clinical outcomes. This data management system allows you to easily integrate incoming records by importing data from third-party sources including MOSAIQ® OIS and generic electronic health record (EHR) systems.

And, you’ll receive thorough datasets as the status of patients in the registry database is updated annually. This data includes information for survival and recurrence patterns for cancer programs, helps track patient status and matches patients with comprehensive national mortality listings.

Gain confidence knowing that timely, high-quality updates ensure that METRIQ meets current regulatory reporting and accreditation requirements including ACoS, AJCC, NAACCR, NPCR, SEER national and state/provincial requirements, as well as inclusion of ICD-O-3 and ICD-10 to support international usage.

METRIQ can be used at single or multiple facilities, treatment centers or complex hospital and healthcare networks.

With better data, easier access and quality benchmarking, METRIQ—the leader in cancer registry innovation—simplifies your cancer registry process.
Workflow Management
Streamlined workflow tools, including abstract configuration, follow-up manager, user-defined fields, protocol lists and edits processing, centralize functions into a single, integrated user environment supporting each registry’s specific data management requirements.

Ease of Use
Simple navigation, intuitive screen displays and helpful keyboard shortcuts speed up the abstracting process.

Efficient Merge Capabilities
Automated case finding and electronic updates also include patient follow-up.

Expedited Case-finding
Downloading data from hospital information systems, clinical systems or electronic medical records to METRIQ and using sophisticated tools for review and acceptance of information helps save valuable time and ensures complete and accurate data.

Effective Follow-up
A flexible and customizable follow-up manager incorporates letters, status updates, history, labels, actions, schedules and control lists.

Why METRIQ, Elekta’s leading cancer registry solution?
- Remote Abstracting
- Efficient Workflow Management
- High-Quality Data Validation
- Comprehensive Population and Care Analysis
Standards Compliance
Routine updates ensure that METRIQ satisfies current regulatory reporting and accreditation requirements.

User-Defined Fields
Perform quick customization of data capture for non-required fields and special studies.

Data Quality
Multiple quality checks that incorporate the edit metafiles for on-demand and sequential edits processing help guarantee data records meet applicable regional, national and international quality standards.

Multi-Facility and Multi-State
METRIQ is the leader in cancer registry innovation by pioneering support of multi-state databases. Share treatment and follow-up information without duplicating follow-up for patients at multiple facilities.

Required Reporting
METRIQ provides simple tools used for case reporting for state, provincial, national and international required submissions. Create CP3R reports to perform quality checks before NCDB submission as well as Rapid Quality Reporting System (RQRS).

Data Analysis
The reports manager provides comprehensive reporting and analysis with more than 150 predefined reports using simple and advanced filter options. The versatile, simple and user-friendly ad-hoc report writers (Query Wizard™ and Data View) provide the flexibility to select the appropriate tool for analyzing data.

DeathMatch®
DeathMatch® and SSDI tools provide convenient access to information on patient survival by matching patients against a current and comprehensive national mortality standard.
Data Integration

METRIQ can be configured to import data, including patient treatment episodes, directly from MOSAIQ® electronic health record through MOSAIQ® Connect, as well as from other top EHR vendor sources through open source importing file configuration. The system can also integrate patient data to create a survivorship care plan. And, the import manager uses automatic probabilistic matching and case consolidation to assist the registrar in determining if the incoming records will create a new abstract or update existing patient information.

Outstanding Service and Support

Our dedicated support specialists, including both Certified Tumor Registrars and IT experts, help clinicians achieve better patient outcomes by answering questions and solving problems quickly and completely. Team members are active in the industry such as serving on the National Standard Setting Committee. And, multiple channels are available to contact our support specialists and access resources.

Learn more at elekta.com/metriq
Elekta Cloud Solutions for METRIQ

With our cloud solutions, free your staff to concentrate on the relevant tasks to assure timely data processing with highest quality for patient and population analysis.

**Worry Free**
Optimize performance and scale your practice

Our completely managed oncology-specific platform for hosting Elekta software delivers high availability, performance optimization and the ability to quickly adapt to fast-changing needs by increasing performance or storage in minutes.

**Cost-Effective**
Control costs and eliminate unplanned expenses

By limiting the need for IT acquisition and management, your staff can focus on what’s important—effectively managing your rich datasets to drive better outcomes and survival data.

**Clinically Reliable**
Recover quickly with business continuity and resilience planning services

We guarantee 99.95 percent uptime of your hosted Elekta applications, monitor all critical systems to detect problems before failures happen and continually backup clinical data to protect the patient record. And, clinical business continuity and resilience planning in the event of a disaster is ensured—a reassurance that is out of the financial reach of many oncology clinics.

**Secure**
Peace of mind with a protected IT environment 24/7/365

Our state-of-the-art Internet Data Centers (IDCs) are SSAE16 certified, meeting the highest standards of security, reliability and redundancy. Within this secure environment, we run intrusion prevention algorithms against all systems at all times, monitoring thresholds, identifying intrusion patterns and blocking intruders.

Learn more at elekta.com/metriq
We are healthcare technology innovators, specializing in radiotherapy treatments for cancer and brain disorders.

We help clinicians to improve patients’ lives through our forward-thinking treatment solutions and oncology informatics, creating focus where it matters to achieve better outcomes.