A human care company, Elekta pioneers significant innovations and clinical solutions for treating cancer and brain disorders. Elekta provides intelligent and resource-efficient technologies that improve, prolong and save patient lives. We go beyond collaboration seeking long-term relationships built on trust with a shared vision, offering confidence to healthcare providers and their patients.

Learn more about Elekta Cancer Registry Solutions
www.elekta.com/cr
Elekta’s leading cancer registry products, METRIQ® and Précis-Central™, increase productivity and improve data quality. These products meet regulatory reporting requirements and provide ready access to data required to effectively review, analyze and ultimately improve clinical outcomes. The status of patients in the registry database is updated annually to provide information for survival and recurrent patterns for cancer programs, helps track patient status and matches with comprehensive national mortality listings. Timely, high quality updates ensure that METRIQ satisfies current regulatory reporting and accreditation requirements including ACoS, AJCC, NAACCR, NPCR, SEER national and state/provincial requirements as well as compliance with international standards including ICD-10.

“Elekta has probably the best technical and customer support of any cancer registry company I’ve ever seen.”

Clark Palmer, Desktop Analyst
Peace Health, Eugene, OR
METRIQ®

METRIQ is a full-featured oncology data management system that simplifies the process of data collection, follow-up, analysis and reporting. These core capabilities are extended with workflow management, data integration, and outcomes analysis tools. It is available for single or multiple facilities, treatment centers or complex hospital and healthcare networks.

**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**
METRIQ accelerates the abstracting process by providing logical navigation, intuitive screen displays and handy keyboard shortcuts.

**Effective Follow-up**
Flexible and customizable follow-up manager addresses updates, history, letters, labels, actions, schedules and control lists.

**Standards Compliance**
Timely, high quality updates ensure that METRIQ satisfies current regulatory reporting and accreditation requirements including ACoS, AJCC, NAACCR, NPCR, SEER national and state/provincial requirements as well as compliance with international standards, including ICD-10.

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

**Supports National Quality Programs**
METRIQ supports the collection of data, queries, and pre-admission screening for quality programs including eQuIP, NCCN, breast center requirements (NAPBC) and RQRS (Rapid Quality Reporting).

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

**Required Reporting**
METRIQ provides simple tools to support new and updated case reporting for state, provincial, national, and international required submissions.

**Data Integration**
METRIQ can be configured to import data directly from MOSAIQ® electronic medical record and PowerPath® anatomic pathology system. The import manager utilizes 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.

**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 Analysis**
The reports manager provides comprehensive reporting and analysis with more than 150 pre-defined 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.

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Faster Abstracting
The registration process is accelerated through the use of logical navigation, intuitive screen displays, field specific look-up lists, and handy keyboard shortcuts. Administrative tools provide the ability to customize the abstract and on-screen experience to meet the requirements of abstractors and registrars.

Data Integrity
Précis-Central automatically performs quality checks to ensure data integrity, including checks before accepting inbound data into the central database. And incorporating the GenEDIT Plus program helps to guarantee that data records meet applicable quality standards. Multiple GenEDIT Plus metadfiles also validate state-specific fields on demand.

Probabilistic Matching and Case Consolidation
Automatic data importing, case matching, and rules-based case consolidation provide advanced tools for data aggregation and management. Records from multiple facilities or sources can be matched and consolidated into a single cancer case.

Standards Compliance
Timely, high quality updates ensure that Précis-Central meets current regulatory reporting and accreditation requirements for NAACCR, NPCR, AICC, SEER, national, state and provincial needs. Compliance with international standards, including ICD-10 and IACR meet non-US needs.

Powerful Outcomes Analysis
Inherent to Précis-Central is the ability to analyze collected data with standard reports and custom ad-hoc reporting capabilities. Both source records and consolidated cases are addressed with sophisticated reporting tools allowing users to concentrate on analyzing outcomes data.

Data Importing / Exporting
Administrative tools provide menu driven capabilities to define multiple report and export formats. This supports import of data from multiple sources plus the export of source or consolidated data to other applications.

Scalable System Architecture
Leading edge technology provides the capability to meet the needs of small and large populations.

“Précis-Central has empowered us to respond quickly to changing data expectations by enabling rapid inclusion of new data elements to its database for collection as part of routine workflow.”

Vicky Thursfield, Cancer Control Information Manager
Carlton, Victoria Australia