Elekta Registry Informatics

Cloud-based cancer registry informatics software to streamline data abstracting, ensure compliance, and provide advanced analytics for cancer surveillance.

https://example.com/1762583716456

Overview

Elekta Registry Informatics, also known as Elekta ONE® Registry Informatics, is a next-generation, cloud-based SaaS solution designed to modernize the cancer registry workflow. It is hosted on Elekta's Axis Cloud, which is built on Microsoft Azure, providing a secure and reliable foundation for improved remote access and data management.

Product Overview and Key Benefits

The software is an enhanced data management and analytics platform for cancer registrars. It builds on the legacy of Elekta's long-standing METRIQ® product, offering a cutting-edge, intuitive, web-based user interface. Its main value proposition is to drive cancer registrar workflow forward by making data abstracting, customized reporting, and compliance swift and efficient.

Main Features and Capabilities

Streamlined Data Abstracting: Features like searching within the abstract, collapsing/expanding fields, and an anchored notepad to improve efficiency.

Regulatory Compliance: Ensures compliance with local, national, and international regulatory and reporting requirements, including ACoS, AJCC, NAACCR, NPCR, SEER, ICD-O-3, and ICD-10.

Advanced Data Integration: Supports importing data directly from Oncology Information Systems (OIS) or Electronic Health Records (EHR) through streamlined, open-source file configuration.

Automated Casefinding & Workflow: Integrates with partners like Azra AI for AI-powered automation to reduce manual data entry and streamline casefinding.

Patient Follow-up Management: Customizable lifetime patient follow-up manager to incorporate all required follow-up details.

Mortality Data Verification: Includes Death Match® (USA only) and SSDI tools to automatically verify vital patient status against national mortality listings.

Advanced Analytics: The fully featured package includes advanced analytics tools for quality benchmarking and actionable insights.

Target Users and Use Cases

The primary target users are **Cancer Registrars**, **Oncology Teams**, and **Data Specialists** within **Hospitals**, **Cancer Centers**, and **Multi-Facility/Multi-State Registries**. Primary use cases include cancer surveillance, regulatory reporting, quality benchmarking, and improving overall data integrity for cancer care outcomes.

Key Features

- Data Abstracting & Management
- Regulatory Compliance Reporting (NAACCR, SEER)
- Automated Casefinding (Al-Powered)
- EHR/OIS Integration
- Patient Follow-up Management
- National Mortality Data Verification (Death Match®)
- · Customized Reporting
- · Advanced Analytics & Benchmarking

Pricing

Model: subscription

Available as a cloud-based software subscription model. Pricing is enterprise-based and not publicly disclosed. It is offered in tiered packages: Core (Essential: 5 users), Robust, and Fully featured.

Target Company Size: medium, enterprise

Integrations

EHR/OIS Systems (via open-source file configuration), Elekta MOSAIQ®, Azra AI

Compliance & Certifications

NAACCR, ACoS, SEER, AJCC, ICD-10

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