

EndoVault Oncology

An ONC certified, specialty-specific EHR designed for oncologists to manage patient treatments, chemotherapy, cancer staging, and registry reporting.

<https://example.com/1762583716457>

Overview

EndoVault Oncology is a first-of-its-kind, ONC-certified Electronic Health Record (EHR) system specifically tailored for oncologists and cancer care centers. It is part of the multi-specialty EndoVault suite by EndoSoft, designed to simplify clinical workflows in procedure-focused specialties.

Key Capabilities and Modules

The software provides a comprehensive and broad scope of content, including modules for:

Cancer Care: Initial consultations, cancer staging, chemotherapy, chemotherapy order sets, radiation therapy, palliative care, and recall management.

Decision Support: Tools to set customized parameters for decision support, recommending dose ranges, reductions, and maximum dose thresholds, as well as providing real-time access to clinical guidelines.

AI Documentation: Features the **Argus® AI** platform for AI-powered voice documentation, allowing clinicians to document procedures in real-time using natural language.

Registry & Reporting: An integrated cancer registry and reporting module that automatically extracts and reports data to various cancer registries, assisting providers in adhering to quality measures and regulatory requirements.

E-Prescription: Includes EndoVault Rx®, a fully integrated, Surescripts® certified e-prescription application that checks for allergies, adverse drug reactions, and insurance eligibility.

Image Management: Integrated PACS and DICOM viewer for image storage and retrieval, and the ability to capture up to four video signals simultaneously.

Workflow: Chair Management for streamlined scheduling, a customizable Provider Dashboard, and an integrated messaging system for internal and external communication.

Technical and Interoperability

EndoVault is fully interoperable and supports HL7, FHIR, and DICOM standards, ensuring seamless integration with major EHRs like Epic and Cerner, as well as laboratories, pharmacies, and clinical repositories. The system is built with Windows technology and an MS SQL database, supporting both web access and a dedicated mobile app.

Target Users

The software is scalable and secure, designed to support healthcare facilities of all sizes, from solo physician offices and single-specialty clinics to large enterprise hospital systems.

Key Features

- Specialty Oncology Modules (Chemotherapy, Radiation, Palliative Care)
- Argus® AI-powered Voice Documentation
- Integrated Cancer Registry & Reporting
- EndoVault Rx® E-Prescription (Surescripts® certified)
- Image Management & PACS with DICOM Viewer
- Chair Management & Scheduling
- Clinical Decision Support
- HIPAA Compliant Patient Portal & Mobile App

Pricing

Model: enterprise

Custom pricing model based on facility size, deployment type, and selected modules. Contact vendor for a quote. Initial installation and maintenance costs may be high.

Target Company Size: small, medium, enterprise

Integrations

HL7, FHIR, DICOM, Surescripts, Epic, Cerner, Dragon NaturallySpeaking, Windows Active Directory (AD/LDAP)

Compliance & Certifications

HIPAA, ONC Health IT Certified, Meaningful Use Stage 2, DoD Certificate of Networkiness (CoN)

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