Flatiron OncologyCloud

A modular, cloud-based health IT platform for oncology practices, featuring an EHR, advanced analytics, and integrated research tools.

https://example.com/1762583716458

Overview

Flatiron OncologyCloud is a comprehensive, modular health IT system developed by Flatiron Health, an independent affiliate of the Roche Group, and is specifically designed for cancer care providers. The platform is built to support the entire clinical workflow, enhance patient care, and accelerate oncology research.

Key Components of the OncologyCloud Suite:

OncoEMR®: A leading cloud-based Electronic Health Record (EHR) for medical oncology, featuring intuitive workflows, customizable templates, and embedded clinical content like NCCN Order Templates® and AJCC staging content. It is designed to help care teams spend less time on software and more time with patients.

OncoAnalytics™ / Flatiron Insight™: An advanced oncology-specific analytics and business intelligence tool. It unlocks EHR, practice management, and billing data to deliver actionable insights via dashboards, helping providers identify and recover missed charges, understand drug utilization, and track performance for value-based care models like MIPS and OCM.

OncoBilling®: An integrated system for practice management, charge capture, and claims management that scrutinizes documentation for efficient claims scrubbing, real-time claim status viewing, and electronic remittance advice processing.

OncoAir™: A mobile application that allows clinicians to access patient information and take action on the go, supporting high-quality care during rounds or while on call.

Flatiron Assist™: A clinical decision support tool that surfaces evidence-based treatment options and clinical trials at the point of care, streamlining prior authorization and supporting guideline adherence.

Target Users and Use Cases:

Flatiron OncologyCloud is used by over 4,500 clinicians across more than 500 healthcare organizations, ranging from solo/small practices to large hospital systems and academic cancer centers. Primary use cases include comprehensive clinical documentation, streamlining revenue cycle management, navigating value-based care reporting requirements, and facilitating patient matching and accrual for clinical trials through integrated research tools.

Key Features

- Oncology-Specific EHR (OncoEMR®)
- Advanced Business & Clinical Analytics (OncoAnalytics™)
- Integrated Billing & Claims Management (OncoBilling®)
- Clinical Decision Support (Flatiron Assist™)
- Mobile Accessibility (OncoAir[™] App)
- Clinical Trial Matching & Management
- Patient Portal (CareSpace)
- · Molecular Profiling Integration
- Value-Based Care Reporting (MIPS, OCM)

Pricing

Model: enterprise

Requires a one-time implementation fee for installation plus annual subscription fees, which cover software licenses, customer support, and upgrades. Pricing is customized based on the practice's size and specific needs.

Target Company Size: small, medium, enterprise

Integrations

Caris Life Sciences® (Molecular Profiling), Foundation Medicine (Molecular Profiling), Natera, MaxMD (Electronic Referrals), SureScripts (e-Prescribing), DrFirst (Controlled Substance e-Prescribing), HL7/FHIR Interfaces (150+ unique vendors)

Compliance & Certifications

HIPAA, SOC2, FDA 21 CFR Part 11, HITRUST CSF, ONC Certified

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