

Oncology Analytics Company Overview

Cancer care is rapidly evolving as new delivery methods and treatment options come online at an aggressive daily pace. The growing number of treatment options, combinations, and additional lines of therapy simultaneously increase the complexity in making an evidence-based determination for how to treat a patient's cancer.

Bringing together science, technology and analytics to support evidence-based decision-making in oncology utilization management addresses the two biggest challenges associated with making informed and timely patient treatment decisions: speed and evidence. This type of approach requires deep analytics and insights into a health plan's cancer drug spend to ensure that anti-cancer therapies are based on science and evidence-based protocols specific to the patient's unique circumstances and needs.

Oncology Analytics is a different kind of partner for oncology utilization management. We provide access to current, evidence-based, disease-specific analytics on all cancer types and treatment options, backed by board-certified oncology physicians and pharmacists. Our data science teams utilize advanced data models and machine learning to better understand outcomes in all areas of cancer treatment to ensure that your members receive the right treatment at the right time and the right cost. Our comprehensive approach to real-world data and analytics is based on the organization and normalization of clinical data such as EMR progress notes, pathology and lab reports, biomarker data, histology, and cancer stage. Clinical data is then combined with claims data to provide unique insights and benchmarks focused on health plans' oncology spend, trend, and provider network performance.

Oncology Analytics offers critical technology and services that address the primary challenges and gaps health plans face in advancing a data-driven strategy for oncology utilization management:

OneUM™ By Oncology Analytics

A cross-benefit utilization management platform that encompasses both medical benefit and pharmacy benefit oncology drugs. With OneUM, treating oncology providers can use the latest in secure, cloud-based technology to submit a single e-Prior Authorization request for all oncology drug requests, since the platform includes treatment regimens that span both benefit types. This technology-enabled service speeds the complete review process and eliminates manual faxing and phone calls. Health plans gain better visibility into the total cost of oncology treatments while improving the quality of care for members. Oncology Analytics helps health plans determine the right anti-cancer therapies and incorporates the health plans' coverage policies. Oncology Analytics then tailors the OneUM platform to allow treating oncologists to initiate and manage their prior authorization requests securely through cloud-based software, while improving operational efficiency. OneUM brings together science, technology, and analytics to support evidence-based decision-making.



OneUM™



Oncology
Insights Pro™



Pharmacy
Consulting

Oncology Insights Pro™

Health plans are tasked with achieving optimal patient outcomes, with a focus on quality and cost. However, aggregating oncology data from multiple sources and gaining immediate, actionable insights from the data is a difficult task. Oncology Insights Pro is an analytics software solution that enables health plans and other risk-bearing entities to use data and analytics to improve oncology programs, as the costs and organizational importance of cancer care continue to increase. Oncology Insights Pro is unique compared to other healthcare analytics solutions by focusing on three key elements: real-world data, comparative benchmarking, and advisory services. With Oncology Insights Pro, health plans now have visibility into current and predicted cancer incidence, prevalence, and costs within the population, as well as analytic dashboards and reports on the performance of network practices and providers.

Pharmacy Consulting

Oncology Analytics' team of board-certified oncology pharmacists help health plans successfully navigate the world of anti-cancer drugs. These experienced professionals can assist by partnering with a health plan's internal pharmacy team to deliver a highly focused set of oncology pharmacy resources, which keep health plans up to date on the rapidly changing cancer therapy landscape. Through this increased awareness, health plans can improve cancer care for their members and develop more cost-effective approaches to high-quality care. Oncology Analytics has deep experience and a robust repository of effective tools and methods to successfully guide health plans through the rapidly changing oncology drug landscape. High-value areas of concentration include: oncology pharmacy optimization, drug policy optimization, step therapy models, biosimilar recommendations, and formulary management.

About Oncology Analytics

Oncology Analytics is a leading data analytics and technology-enabled services company dedicated to helping health plans, providers, and patients with solutions that are purpose-built for oncology. Through an evidence-based, real-world analytics approach to utilization management, Oncology Analytics' prior authorization platform is used by physicians to support 5 million health plan members in the US and Puerto Rico and covers the full spectrum of therapeutics, across all cancer types and stages, including chemotherapy, radiation therapy, precision medicine, targeted therapy, and supportive care. The extensive treatment library is continuously updated with the latest evidence-based regimens, which provides the most current options for value-based care for every patient case. For more information, please visit www.oncologyanalytics.com.