



A Solution for the Future of Oncology Care

"We envision a world where every cancer patient has access to the best possible minds, therapies, and innovations in care — in time to make a difference."

- Anju Mathew, Co-Founder and CEO, OncoLens

CONNECTED, CONTINUOUS, INSIGHT-DRIVEN CANCER CARE

OncoLens is a single, unified platform that drives multidisciplinary cancer care across the patient journey.

We break down artificial data and technology barriers, facilitate referrals, and help cancer programs achieve multidisciplinary care goals. Designed and built to drive a shared, comprehensive view of the patient, OncoLens enables complex decision-making, discussion, and care planning based on national treatment guidelines and/or custom care pathways.

Multidisciplinary cancer care relies on different perspectives—clinical perspectives, the patient perspective, the oncology community perspective. Bringing these into focus requires an approach that goes beyond a single tumor board or cancer conference.

We deliver the multidisciplinary cancer care platform that enables tumor boards, peer to peer case reviews and multi-level physician engagement, and supporting those discussions with automatic matches to clinical trials, pathways and quality metrics to support the highest level of care for your patients. We extend these capabilities to:

- Consolidate and organize data across EMR and other systems so that it is securely shared, understood and actioned by the expanded care team
- Facilitate and track care team communications irrespective of geographies and practice boundaries
- Accelerate referrals using advanced machine learning to identify the right treatment for a patient
- Enhance your engagement and drive your brand and reputation with the surrounding community
- Create a space to disseminate care pathways, expertise and centers of excellence across the oncology community

WHO WE SERVE

Community Cancer Centers Regional and National IDNs NCIs Academic Institutions

ONCOLENS BY THE NUMBERS

42,850+ care providers in network

98,000+ cases discussed

16,000+ tumor boards held

READY TO TAKE THE NEXT STEP IN MULTIDISCIPLINARY CANCER CARE? LET US KNOW.

Reach out to us at info@oncolens.com or submit a request online at www.oncolens.com/contactus.





OncoLens Integration with Caris: Multidisciplinary Cancer Treatment Planning Meets Molecular Science



ONCOLENS MOLECULAR MODULE ADVANCES CANCER CARE

ONCOLENS' INTEGRATION WITH CARIS LIFE SCIENCES DELIVERS ON THE PROMISE TO PROVIDE EVERY CANCER PATIENT WITH ACCESS TO THE BEST POSSIBLE MINDS, THERAPIES AND INNOVATIONS

OncoLens is revolutionizing cancer care with a single platform that captures and builds a comprehensive molecular and clinical treatment database.

OncoLens' molecular tumor board module integrates Caris' results in structured data formats to drive comprehensive reporting, search-ability and multi-disciplinary discussion. Cancer centers and multi-disciplinary care teams can now create their own unique database combining their own prior treatment recommendations, Caris' recommendations as well as other 3rd party sources.

INTEGRATED BIOMARKER RESULTS

- Through partnerships with labs, we bring your genomic test results directly into structured fields for molecular tumor board discussions and ongoing research
- Results available within 24 to 48 hours of report generation

TARGETED TREATMENT RECOMMENDATIONS

- Store, search, and filter prior treatment plans by biomarker
- Convert the results of case discussions into your institution's unique intellectual property

EXPANDED MOLECULAR EXPERTISE

- Source cases from across geographies
- Deliver formal recommendation letters when requested
- Share molecular expertise globally, nationally and to local community-based affiliates

BIOMARKER TESTING RESULTS, TRENDS & DATA ANALYSIS

- Analyze data and derive insights by biomarker and cancer type
- Understand biomarker testing trends within your health system



DATA POPULATION

Clinical data populated into case via EMR integration or manual input



AUTOMATIC RESULTS

Genomic results automatically populated for case presentation



DECISION SUPPORT

Structured fields power clinical decision support including clinical trial matching



REVIEW CASE

MTB reviews case supported by searchable in-house and lab recommendations and pathways



FINAL REPORT

Final report developed for requesting provider

READY TO ADD MOLECULAR TUMOR BOARDS TO YOUR CANCER CONFERENCES?

Reach out to us at **info@oncolens.com** or submit a request online at **www.oncolens.com**.