



Help Your Cancer Registry Team Save Time Case Finding with Direct Integration into OncoLog The American College of Surgeons (ACS) and the Commission on Cancer (CoC) advocate for concurrent abstracting and more timely submissions, but cancer programs, specifically registry teams, struggle to find innovative ways to meet this demand.

# **EFFICIENCIES THROUGH CANCER REGISTRY INTEGRATION**

### GET A STEP CLOSER TO REAL-TIME ABSTRACTION

OncoLens integrates with *cancer registry software OncoLog* to accelerate the identification and intake of new cancer cases for abstracting. Data collected by OncoLens is imported directly into OncoLog at any time—immediately after each Tumor Board or Cancer Conference, at set intervals, in batches based on tumor type—based on your workflow.

#### **AI-DRIVEN AUTOMATION**

Ask us about our AI-driven automated data extraction capabilities from the EMR and cancer conference information for more efficient abstraction!

## DRAMATIC REDUCTION IN CASE FINDING TIME

Depending on the volume of cancer cases discussed at cancer conference, cancer registrars can derive significant efficiency in case finding.

The OncoLens integration with OncoLog:

- Helps you avoid double data entry into the cancer registry
- Eases reporting: registry reportable cases in OncoLens can be downloaded into a NAACCR report for upload into registry software
- Delivers the data you need in one consolidated upload including clinical data such as staging, prior treatments, and treatment decisions from cancer conference

Integration requires little to no IT lift, and leverages existing file formats. End user training is simplified by an approach that minimizes impacts to your current processes.



Near real time abstraction Avoid double data entry Eases reporting

### TAKE THE NEXT STEP IN CANCER REGISTRY OPTIMIZATION

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