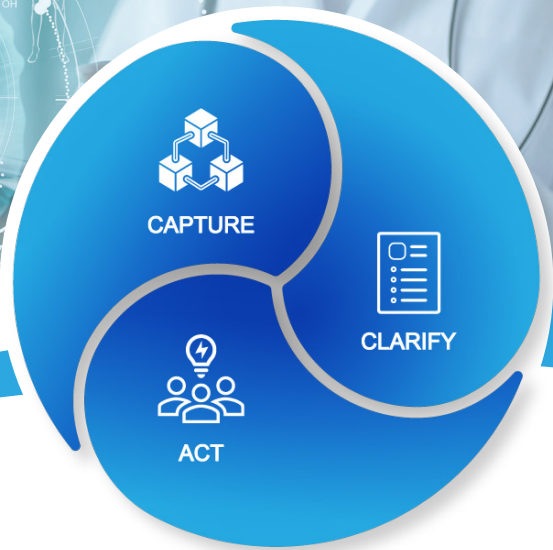




# Optimize Location & Therapy



## WHO WE ARE

We're the team that developed the first oncology electronic medical record (EMR) and the first clinical decision support system in an EMR.

## REDUCING FRICTION

This experience drives our development of technology by and for oncology care and molecular diagnostics veterans, partnering with top engineers, to re-orient healthcare back on care.

## OUR WORK

Physicians should have better access to the world's latest science, knowledgebases, and real-world evidence to make the optimal choices for each patient.

We use machine vision to compile complex medical data and molecular diagnostics. Physicians have access to the world's latest science, and real-world evidence to make optimal choices for each patient.



### CAPTURE

Payer formularies, EMR data streams, molecular diagnostics and other systems are incorporated with medical records, payer policies, socioeconomic status, and relevant clinical literature are accessible.



### CLARIFY

The information is contextualized for real time review by the physician and collaborating specialists on secure digital cards for easy sharing, real time review, or asynchronous collaboration.



### ACT

Physicians, practices, specialists and payors get on the same page and stay on the same page by continuing the loop through the capture of new information, clarifying it and driving coordination.

## We're Confronting Healthcare Complexity:

- 90% of physicians report prior authorization processing is delaying care.
- 50% of physician time in the office is consumed with clerical work.
- \$4.6 billion worth of physician burnout occurs annually.
- \$812 billion is spent on administration by U.S. insurers and providers, amounting to 34% of national health expenditures.

Our platform counters this by interfacing with provider and payor systems, consolidating electronic medical records, lab information systems, payor information, molecular diagnostics reports, and patient reported preferences.

Spesana also incorporates relevant scientific articles, pathways, guidelines and clinical knowledgebases and establishes a process to solicit expert opinions from within the institution and from outside specialists. This enables multi-domain decision support.

We are a data and services platform for your current workflow, driven by machine vision technology to unlock efficiencies.

Spesana includes virtual collaboration space for providers, pharma, payors and scientists. Instantly referring a patient from one provider to another accelerates the timeline for patients getting diagnosed and treated.