

IKS Stacks

More Trust in Your Data. More Time for Care.

IKS Stacks transforms incoming clinical documents including faxes, scans, and paper records, into structured, decision-ready data within 24 hours.



The Hidden Cost of Manual Document Management

30%

Tests reordered due to missing results

Up to 10%

Abnormal results missed by the physician's office

3+ Hours

Daily staff time on documents scan and abstraction

85 Mins/Day

Spent by physician managing their EHR inbox

How IKS Stacks Works

Index

Classify 11+ document types, match to the right patient record, and categorize in the EHR

Abstract

Extract clinically relevant information into discrete EHR fields

Flag & Follow-Up

Tag key results, close referral loops, track orders, and ensure quality metric capture

What Clinicians, Care Teams, and Patients Gain

Time Back – Automated indexing saves staff and clinicians hours daily

Better Data – Structured, standardized, and reliable for care and reporting

Better Care – Faster insights improve patient experience and quality outcomes

Higher Revenue – Improved quality scores drive incentive payments

Benefits for Everyone



Clinicians:

Make confident, data-driven decisions



Clinical Staff:

Work at the top of your license, not buried in paperwork



Patients:

Receive faster, more informed care with fewer delays



Enterprises:

Improve compliance, quality scores, and capture more incentive revenue

Proven Impact

73,000+

hours returned to care teams each year **15-40%**

improvement in quality metric capture (HEDIS, MIPS, etc.) 19%

increase in diabetic eye exam completion rates

Why IKS Stacks

- Purpose-built for care teams by workflow and EHR experts
- ◆ Proven at scale across large health systems
- ◆ Powered by clinical experts with 99%+ abstraction accuracy
- ◆ Integrated into the IKS Care Enablement Platform
- Compatible with all major EHR systems (Epic, Cerner, Athena, eCW, and others)



Give Your Team More Time to Care for Patients

Join leading healthcare organizations already using IKS Stacks to save time, improve quality scores, and deliver better patient care.