

DELIVER HCC SUSPECTS & ENSURE ACCURATE CODING AND CLINICAL DOCUMENTATION WITHIN EPIC EHR WORKFLOW

UNLOCK THE POTENTIAL OF YOUR EPIC EHR WITH APIXIO'S PROSPECTIVE SUITE



The current prospective risk adjustment process can be incredibly cumbersome and difficult to scale. Clinical teams are often overburdened with time-consuming processes that leave them unable to simplify administrative processes and extract meaningful insights from the patient's health journey. However, with the right solution, clinical teams can maximize their Epic electronic health record (EHR) system—reducing the number of clicks, improving care delivery, and enabling results when and where they matter most.

SIMPLIFY YOUR WORKFLOW & IMPROVE PATIENT OUTCOMES WITHIN EPIC

Based on Apixio's industry-leading risk adjustment algorithms, Apicare Prospective Suite[™] is an AI-driven workflow that enables clinical staff to be more efficient and effective surfacing actionable insights at the pointof-care, enabling risk capture completeness and documentation accuracy, without ever leaving Epic.

Built with our Best in KLAS algorithms, our complete prospective suite is comprised of our Apicare Pre-Visit, an EHR-integrated solution that optimizes the clinical chart prep process by surfacing insights of suspected conditions from structured and unstructured data, as well as Apicare Point-of-Care," which pushes risk gaps to clinicians within the EHR workflow for risk capture. Upon completion of the patient encounter, our Apicare Post-Visit" is a concurrent review technology solution that ensures that the patient visits accurately capture diagnoses and documentation completeness.

This comprehensive approach to prospective reviews helps health organizations achieve faster workflows to reduce administrative burden, drive more reliable financial performance, and deliver insights to improve patient outcomes.





ENSURE RISK CAPTURE COMPLETENESS BEFORE, DURING, AND AFTER THE PATIENT ENCOUNTER



SURFACE ACTIONABLE INSIGHTS WITHIN EPIC EHR WORKFLOW



RECONCILE CODES & DOCUMENTATION BEFORE CLAIMS SUBMISSION

APICARE PROSPECTIVE SUITE WORKFLOW WITH EPIC

APIXIO AI ALGORITHMS IDENTIFIES SUSPECTED CONDITIONS

Mines through claims and Epic EHR data sources, including structured and unstructured data, to identify suspected conditions

CLINICAL STAFF REVIEWS PATIENT'S SUSPECTED CONDITIONS

Leverage a comprehensive patient health profile along with evidence-based insights to increase speed and accuracy of the review

CONFIRMED SUSPECTED CONDITIONS ARE PUSHED TO EPIC

ICD-10, IMO terminology, and supporting reviewer comments pushed to Epic

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HCC BPA ALERTS SHOW HCC GAPS

BPA shows HCCs that have not been shown on a visit diagnosis in active year

PROVIDER RESPONDS TO HCC BPA

- Provider may take the following actions:
 - Add ICD or IMO terms to Problem List
 - Visit Diagnosis

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REAL-TIME CODER QUERIES ANSWERED

Coders can submit queries directly within the Epic EHR to the provider for near-real-time responses

LEARN MORE ABOUT APIXIO'S CAPABILITIES WITHIN YOUR EPIC EHR →

ABOUT APIXIO

Apixio is advancing healthcare with data-driven intelligence and analytics. Our artificial intelligence platform for value-based care gives organizations across the healthcare spectrum the power to mine clinical information at scale, creating novel insights that will change the way healthcare is measured, care is delivered, and discoveries are made.



