

AI-Powered Risk Adjustment Compliance

Apixio's HCC Auditor solution uses AI to flag submitted HCC codes without sufficient supporting evidence, giving compliance teams a clear picture of potential audit risk and coding problem areas.



Maximize your accuracy and reduce audit risk

Plans and providers participating in Medicare Advantage (MA) and Affordable Care Act (ACA) programs have come under increased scrutiny by CMS and HHS in recent years. Today, healthcare organizations must invest in audits to ensure the accuracy of HCC codes submitted for reimbursement. However, performing these reviews manually is expensive and cumbersome. Apixio's HCC Auditor solution uses AI to flag submitted HCC codes without sufficient supporting evidence, giving compliance teams a clear picture of potential audit risk and coding problem areas.

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Vanessa Ioria ^{locker}		Projects Perform	nance History					
STRAT DATE (Project Start) Feb 12, 2019 12:00am	Search projects		٩				1-4of12 < >	
END DATE Comp	Name	Active Hours	Opps Reviewed	Opps / hr	Accuracy	Due Date	Status	
Feb 22, 2019 10:00am	San Marina Health Plan Mar 2019 🔾	40.9	1,035	25.3	85.5%	2/28/2019	 Active 	
Time pone	San Marina Health Plan Jan 2019 🛈	127.3	3,137	26.9	83.7%	1/3/2019	- Completed	
STATUS	San Marina Health Plan Sep 2018 🛈	86.9	2,194	22.1	86.2%	7/28/2018	- Completed	
All Adve	San Marina Health Plan Mar 2018 🔾	77.2	2,000	25.9	85.1%	1/28/2018	 Completed 	
O Completed								
LINE OF BUSINESS								
Medicare (9) Commercial (3)								
PROJECT TYPE								
1st Pass (8) 2nd Pass (4)								
SWEEP								
March (4)								
September (4)								

Al-assisted audits can help your organization streamline your risk adjustment compliance efforts while improving coding accuracy.

www.apixio.com

Ultimate accuracy and audit protection

How it works

- A healthcare organization selects a targeted list of high-risk HCCs to audit.
- The plan or provider submits charts for affected patients and a list of submitted HCCs to Apixio.
- We ingest structured and unstructured data such as patient charts, EHRs, claims, eligibility files, RAPS/EDPS/EDGE data, and more.
 - We process data and use Optical Character Recognition (OCR) to convert image files into machine-readable text.

- We run data through our proprietary AI algorithms to identify evidence of unsupported HCC codes.
- We route potential unsupported HCCs for analysis by the project's assigned reviewers.
- Apixio provides a final set of confirmed unsupported HCCs to inform code deletes, provider training programs, coder education, and coding guideline revisions.

Benefits of AI-Powered Auditing

Speed. Coders are pointed directly to HCCs without sufficient supporting evidence, drastically reducing review times.

Efficiency. Flexible workflows allow compliance teams to focus reviews on their organization's high-risk areas.

Transparency. Audit teams have a clear audit trail for reviewed charts and codes.

Key Results for RA Compliance Programs

More accurate coding submissions

Reduced risk during RADV audits

Clearer picture of improvement areas for RA coding

HCC Auditor is available as a technology-enabled vendor solution. Learn more at apixio.com.

Al Analytics for Value-Based Care

Improving healthcare outcomes requires access to the right data at the right time. Apixio is advancing value-based care with data-driven intelligence and analytics. Our AI solutions for risk, quality, and clinical insights unlock actionable information from administrative data and unstructured clinical information. The results drive better clinical decision-making and a smarter approach to healthcare.

www.apixio.com

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