RAAPID

Al-powered risk adjustment platform using neuro-symbolic Al for defensible HCC coding, auditing, and clinical decision support in value-based care.

https://www.raapidinc.com

Overview

RAAPID is a Novel Clinical AI Platform that utilizes proprietary Neuro-Symbolic AI and Natural Language Processing (NLP) to provide a transparent, evidence-backed audit trail for every Hierarchical Condition Category (HCC) code, linking codes directly to MEAT-based documentation in clinical notes. The platform is purpose-built for Health Plans, Health Systems, Providers, and Tech & Service Partners to maximize coding accuracy, enhance clinical decisions, and achieve compliance.

It offers a unified suite for the end-to-end value-based care journey, including:

Prospective Risk Adjustment: Patient prioritization, pre-visit planning, and gap closure to improve care quality.

Retrospective Risk Adjustment: Autonomous chart review, HCC identification, and MEAT validation workflow to reduce project timelines from months to days.

RADV Audit Solution: Runs MEAT evidence-first checks, generates export files, and manages responses with clear audit trails for extrapolation protection.

Key technologies include DocumentAI, Knowledge Graph, Machine Learning, and Deep Learning, which process unstructured clinical notes at scale. RAAPID claims industry-leading performance with 92%+ out-of-the-box accuracy (rising to over 98% with final coder validation), productivity gains of 60-80% for coding teams, and a 10:1 guaranteed ROI. It is a secure, cloud-based SaaS solution with API availability for seamless integration into existing systems.

Key Features

- Neuro-Symbolic AI for Explainable HCC Coding
- MEAT Evidence-Backed Documentation & Justification
- Retrospective Risk Adjustment Automation
- Prospective Risk Adjustment & Patient Stratification
- RADV Audit Defense Solution

- Clinical NLP APIs (Al as a Service)
- Clinical Workflow Integration
- Real-Time Data Analysis & Predictive Analytics

Pricing

Model: enterprise

Pricing is not publicly disclosed. Contact the vendor for a custom quote based on organizational requirements and scope of deployment (Prospective, Retrospective, RADV, or AlaaS).

Target Company Size: medium, enterprise

Integrations

EHR/EMR Systems

Compliance & Certifications

HITRUST i1, HIPAA, SOC 2 Type 2

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