



Close the gaps in outpatient care



Identifying patient risk and intervention opportunities requires information insight and time; both difficult to find in today's complex healthcare system.

As value-based reimbursement models gain traction, capturing and recapturing Hierarchical Condition Category (HCC) conditions is critical to ensuring appropriate reimbursement.

A personalized, proactive, and patient-focused approach to wellness and chronic disease management

1. Discover undocumented and unspecified diagnoses
AI provides comprehensive analysis of 3 years of claims and CCD data



5. Target outreach through reporting analytics
Identify areas for improvement, search for opportunities, and initiate patient outreach

2. Ensure proper care with intelligent prompts
Evaluate opportunities and schedule outpatient visits

4. Automate coding assistance
Easily assign appropriate codes at the point-of-care

3. Prioritize information
Opportunities to document required information are prioritized and presented in the EHR

Capturing and recapturing chronic conditions increases Risk Adjustment Factor (RAF) scores and reimbursement

76-year-old non-Medicaid, non-disabled female

Chronic conditions not documented or coded

RAW RISK SCORE	0.860
PAYMENT RISK SCORE	0.894

(HCC18)	(HCC85)	(DM + CHF)	(HCC189)
Diabetes w/ chronic manifestation	CHF	Disease interaction	History toe amputation
0.302	0.331	0.121	0.519

All conditions documented and coded appropriately

NEW RAW RISK SCORE	2.133
NEW PAYMENT RISK SCORE	2.218

RISK SCORE VALUE COMPARISON

Outpatient Guidance for Dragon Medical Advisor

Discover how to close the gaps in outpatient care.

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