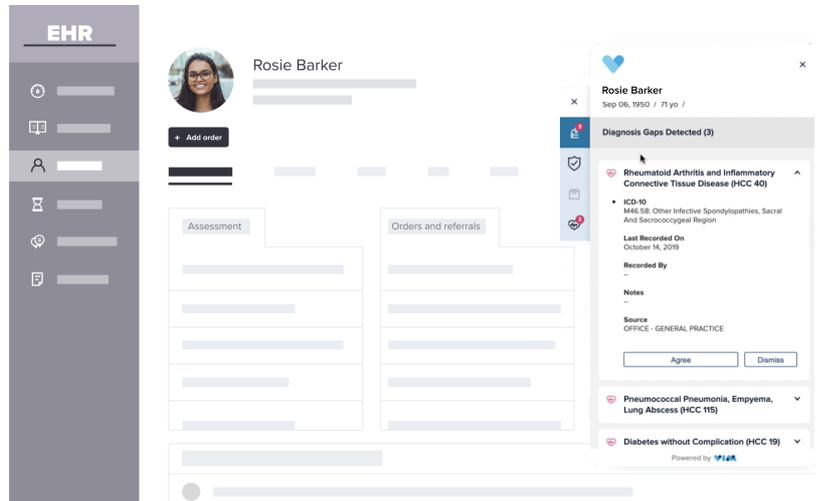




Vim Diagnosis Gaps: *Improve Risk Adjustment Accuracy at the Point of Care*

Vim Diagnosis Gaps embeds suspected diagnoses directly into provider EHRs for enhanced awareness and data capture. The solution increases care team engagement at the point of care for improved risk adjustment accuracy.



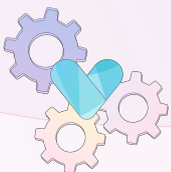
Accurate diagnosis capture is critical when working under value or risk-based contracts. Current workflows for HCC confirmation and other risk adjustment efforts are often manual and disconnected from EHRs, leading to incomplete risk scoring. Vim Diagnosis Gaps helps users more easily address gaps to improve risk adjustment scores and receive proper compensation for all relevant patients.



Hit performance targets. Vim connects gaps to patient context within the EHR and automates steps in the workflow to enable better gap closure performance, thus improving quality scores and risk adjustment accuracy.



Be freed from spreadsheets and save time. In-EHR gap display takes spreadsheets, portals, and secure emails out of the equation. With data available right where – and when – it is needed, everyone saves time and clicks.



Increase efficiency and standardize data entry. Vim's in-EHR experience digitizes workflows including automated EHR write-back for accurate capture when the user “agrees” with a suspected diagnosis.