



Point-of-Care Strategy Blueprint For Risk-Bearing Entities

How To Drive Risk Mitigation, Utilization Management,
Quality Performance, And Accurate Risk Adjustment
Within The EHR

In the race to succeed under value-based care, risk-bearing entities like ACOs and Provider Enablers face a familiar challenge: their performance hinges on provider action, yet most of their tools operate outside the provider workflow.

Portals, PDFs, and point solutions aren't enough. What's needed is a true **point-of-care strategy**: one that activates performance **inside the EHR**, where care happens. This blueprint offers a new framework for Provider Enablers and ACOs ready to scale. Learn what's broken, what works, and how to build a scalable, embedded strategy that actually delivers ROI.

The Status Quo Trap

Why Traditional Tech and Ops Approaches Are Failing



Portals fatigue care teams

Toggling between systems kills productivity and engagement, contributing towards burnout.



Static outreach doesn't scale

Paper chases and manual interventions are resource-intensive and slow.



Delayed data kills performance

By the time insights reach providers, the opportunity to address has passed.



Fragmented visibility and lack of trust

Payers and providers all see different versions of the truth.

The Building Blocks of a Scalable Point-of-Care Strategy

To succeed, risk-bearing entities need to shift from outreach to enablement. The modern point-of-care strategy includes:

- 1 EHR-Native Integration**
Embed insights directly into clinical and administrative workflows with no toggling between screens, portals, reports, and applications.
- 2 Real-Time Insights**
Surface utilization, risk, coding opportunities, and care gaps during the visit.
- 3 Actionable Prompts**
Enable providers and care team members to take the right action while minimizing clicks and searches.
- 4 Program Transparency**
Show the "why" behind each prompt to build trust and engagement.
- 5 Bidirectional Visibility**
Allow providers to track adoption, feedback, outcomes, and performance in real time.
- 6 Rapid, Scalable Deployment**
EHR-agnostic, lightweight infrastructure that scales across networks.

Scaling Performance With Vim

Case Study

The Challenge

A Yuvo Health-affiliated Federally Qualified Health Center (FQHC) faced key challenges in delivering comprehensive, high-quality care and maximizing value-based care performance.

Specifically:

- Providers didn't always have access to critical diagnostic and treatment insights, especially following emergency department visits, hospitalizations, or other external care events. This lack of visibility made it difficult to close gaps in care and accurately assess patient risk.
- As a result, the FQHC risked underreporting the severity of patient conditions, potentially missing opportunities for appropriate reimbursement.

The Solution

Yuvo Health provided access to a suite of technology tools or their "tech flywheel" that is curated specifically for the FQHC environment. This included Vim Connect which sits within the EHR workflow to highlight high-priority care gaps and support more accurate coding and treatment.

Providers and team members can now view claims data, patient health history, admissions, discharges and transfer (ADT) data and more from multiple sources directly within the EHR.

The Results

33%

Increase in care gaps addressed at the patient visit

20%

Increase in care gap closure

27%

Increase in provider utilization

Evaluation Checklist

Use this checklist to assess your readiness for point-of-care enablement.

- Do you currently deliver VBC insights directly within provider and care team EHR workflows?
- Can your tools surface patient-specific data (e.g., risk, gaps, attribution) in real time?
- Do providers have a clear understanding of the rationale behind program prompts?
- Can you track engagement and outcomes at the point of care?
- Are your tools EHR-agnostic and scalable across diverse systems?
- Have you quantified the operational impact of your current approach (e.g., ROI, time savings)?

A true point-of-care strategy does more than surface data, it drives performance. For risk-bearing entities, embedding actionable insights directly into the provider workflow is no longer a nice-to-have. It's the new infrastructure layer for success in risk-based care.

Want to see how Vim enables this at scale?

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