



Vim Company Overview

Vim connects data to workflow at healthcare's "last mile": within clinical operations at the point of patient care. Health plans, patients, and medical providers of every size – from independent practitioners to integrated delivery systems – use Vim software to connect data and care across the health system.

Vim Technology

Vim offers a point-of-care connection platform for U.S. healthcare. Its flagship technology, Vim Connect, is a scalable in-EHR platform that connects data to enhanced workflows directly in provider EHRs (Vim is EHR agnostic).

Our platform takes in data from payers and other sources, connects that data directly to relevant moments in existing provider EHR workflows, and uses that data to automate and digitize tasks that were previously manual.

Our unique technology allows for dramatically simpler and faster integrations and more powerful workflow connections than those available from legacy integration methods. This ultimately drives higher provider uptake and higher engagement at the point of care - and that's what sets us apart.

The result is enhanced provider and patient experience, improved operational efficiencies, and accelerated performance on value-based care.

Vim's read-write applications engage providers at the point of care to:



Drive higher value specialist selection and other downstream care with Order Assist



Improve performance on Quality Gaps and Diagnosis Gaps through actionable insights



Reduce administrative burden involved in Prior Authorization through direct payer connections



Streamline other aspects of care delivery such as Data Exchange/Chart Retrieval, Medication Adherence/Cost, Eligibility and Patient Health History



Automate workflows through full read and write capabilities

Learn more on the pages that follow.



Vim Connect Application Overview

Data Exchange

Vim Data Exchange is the simplest and most secure way to automate patient chart retrieval at scale during existing in-EHR workflows. No more chasing charts and managing a seemingly never-ending data extraction process for risk adjustment audits.

With Vim Data Exchange, patient data is securely and seamlessly collected and exchanged through Vim's existing in-EHR connectivity. Once Vim Data Exchange is enabled, it works in the background during active EHR user sessions to pull the relevant patient charts. This means there will be fewer provider interruptions, less administrative burden, and more interoperability across organizations.



Health Plans partner with Vim to scale and automate their patient chart retrieval process. They tap into Vim's nationwide provider network all digitally connected on Vim's cloud-based platform.



Health Plan Vendors retrieving charts on behalf of health plan customers leverage Vim's digital connectivity to enhance existing chart extraction processes, and/or replace manual processes.



Providers are empowered and experience less burden and friction created by inbound chart requests as Vim automatically powers the extraction through an in-EHR connection.



Vim Connect Application Overview Continued

Vim places relevant data directly at the point of care for the following use cases:

Diagnosis Gaps

Current payer efforts for HCC confirmation for risk adjustment are often manual and disconnected from EHRs, leading to high administrative burden and incomplete risk scoring.

With [Vim Diagnosis Gaps](#), payer-sourced suspected diagnoses are embedded directly into provider EHRs, surfacing patient-specific condition gaps (at the precise moment of relevance) and assisting providers in quickly and easily taking appropriate actions for accurate and efficient risk adjustment processes. With Vim's in-EHR write-back capabilities, ICD-10 codes are automatically written back into the EHR.

The screenshot displays an EHR interface for a patient named Rosie Barker. On the left is a sidebar with navigation options: Allergies, Medicine, Vitals, Vaccines, Visits, History, Results, and Quality. The main area shows the patient's profile with a photo and name. Below the profile, there are tabs for 'Problems', 'Reason for Visit', and 'Intake'. The 'Problems' tab is active, showing a list of medical conditions. An overlay window titled 'Diagnosis Gaps Detected (2)' is open on the right, listing two gaps: 'Pneumococcal Pneumonia, Empyema, Lung Abscess (HCC 115)' and 'Diabetes without Complication (HCC 19)'. Each gap includes an ICD-10 code, the date it was last recorded, and the source. At the bottom of the overlay, there are 'Agree' and 'Dismiss' buttons for each gap.



Vim Connect Application Overview Continued

Eligibility

[Vim's Eligibility](#) application puts important patient-specific benefits information – from plan coverage dates to out-of-pocket costs – at a provider's fingertips within existing EHR workflows.

Vim Enhanced Eligibility takes the mystery and the hassle out of coverage confirmation, saves provider teams time on pre-visit planning, and reduces visits to portals or calls to payer contact centers.

The screenshot displays the Vim Connect application integrated into an EHR workflow. On the left, a vertical sidebar lists EHR categories: Allergies, Medicine, Vitals, Vaccines, Visits, History, Results, and Quality. The main area shows a patient profile for Rosie Barker, including a photo and a list of problems. A modal window titled 'Eligibility' is open, displaying member and eligibility details for Rosie Barker, born Nov 05, 1962. The details include Member ID 930428795, Group number 192086, Plan CHOICE PLUS, Coverage from 01/01/2023 to 12/31/2023, Referral Not required, Primary care co-pay \$0, and Specialist co-pay Not available. The modal also shows an 'In-network details' section at the bottom.

Member & eligibility details	
Name	Rosie Barker
Date of birth	11/05/1962
Member ID	930428795
Group number	192086
Plan	CHOICE PLUS
Coverage	01/01/2023 - 12/31/2023
Referral	Not required
Primary care co-pay	\$0
Specialist co-pay	Not available

In-network details



Vim Connect Application Overview Continued

Order Assist

[Vim Order Assist](#) helps with the selection of high-performing, in-network referral destinations (specialty physicians, radiology, labs, and ambulatory surgical centers) directly within EHR referral workflows.

It connects payer-preferred specialist recommendations to care team workflows at the point of referral, matching patient and referral details to referral destination quality and cost performance data, and seamlessly writing selections back into EHR workflows.

The screenshot displays the Vim Order Assist interface within an EHR system. On the left, a vertical sidebar labeled 'EHR' contains navigation links: Allergies, Medicine, Vitals, Vaccines, Visits, History, Results, and Quality. The main content area shows a patient profile for 'Rosie Barker' with a profile picture and a 'Problems' section containing a list of medical issues. Overlaid on the right is a 'Vim Order Assist' modal window. This window displays patient information (Rosie Barker, May 29, 1970 / 53 yo /), search filters (Distance: 20 mi, Language: Eng), and a list of 'In-network preferred providers (1)'. The selected provider is 'Kip Alam Corrington', a Family Practice physician located at 6915 Village Medical Cir, Clemmons, NC 27012, with a distance of 12.52 mi and phone number (012) 345-6789. A blue circle highlights the provider's status icons: 'Premium care physician' and 'Accepting new patients'. A green banner at the bottom of the modal states 'All done! Your EHR was updated based on your selection'.



Vim Connect Application Overview Continued

Patient Health History

[Vim's Patient Health History](#) application transforms the patient-physician health history conversation. It provides an at-a-glance window into a patient's entire recent health history using claims-based data that is delivered within the EHR during active workflows.

Patient Health History expands care team awareness of a patient's health journey with data summaries including health conditions, medication, immunizations, visit history, and procedures.

The screenshot displays the Vim Patient Health History application interface. On the left is a vertical sidebar with the 'EHR' header and a list of navigation items: Allergies, Medicine, Vitals, Vaccines, Visits, History, Results, and Quality. The main content area shows a patient profile for 'Rosie Barker' with a circular profile picture. Below the profile, there are tabs for 'Problems', 'Reason for Visit', and 'Intake'. The 'Problems' tab is active, showing a list of health conditions represented by circular icons. Overlaid on the right side of the main content is a 'Patient health history (15)' window. This window has a search bar at the top and a list of health events. The events shown are: 'Fluzone Quadrivalent Intramuscular Suspension Prefilled Syringe 0.5 ML' (Administration date: 09/03/2019), 'Shingles Zoster Vaccine' (Administration date: 08/28/2018), 'Shingles Zoster Vaccine' (Administration date: 01/25/2019), and 'Varicose vein' (Start date: 09/28/2021). The window also includes a 'Page 1 of 3' indicator and a close button in the top right corner.

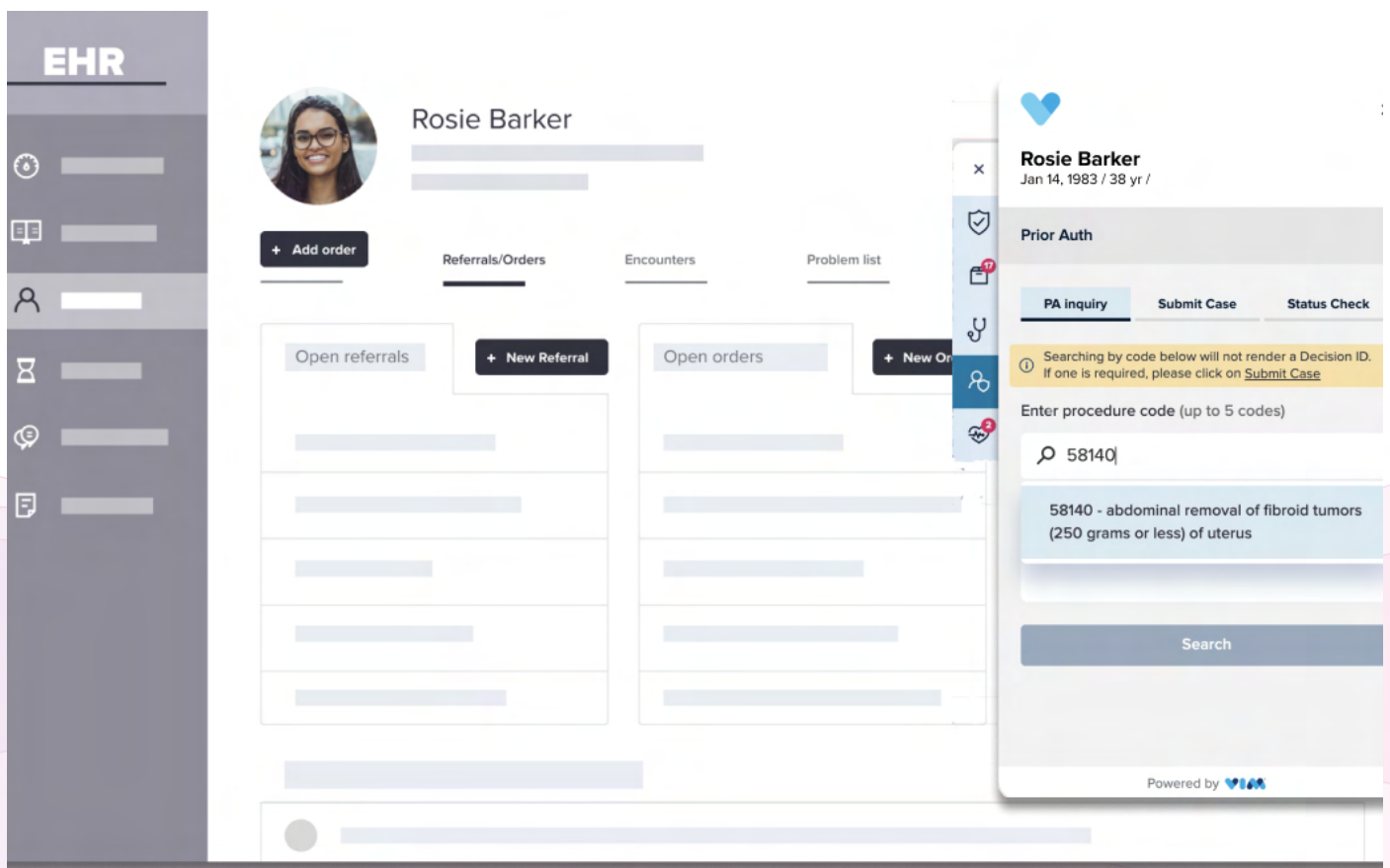


Vim Connect Application Overview Continued

Prior Authorization

[Vim's Prior Authorization](#) application provides an end-to-end prior authorization workflow without the phone-fax-portal push.

Prior authorization information is delivered when it's most relevant during the point of care. And instead of a start-stop workflow that delays action, Vim's solution drives the process forward from required authorization to case submission with the ability to check on the status of a submission and update it from a single view.





Vim Connect Application Overview Continued

Quality Gaps

Current payer and provider efforts to close gaps in care are highly manual and time intensive. As a result, performance lags on Medicare Stars and other quality metrics.

With [Vim Quality Gaps](#), payer quality gap data, such as HEDIS, is easily and seamlessly connected to provider EHRs for improved gap closure performance at the point of care. Vim Quality Gaps empowers network care teams to improve quality scores while lowering administrative burden. Gaps are addressed at the point of care and CPT codes (when available) are seamlessly written back into the EHR.

The screenshot displays the Vim Connect application interface. On the left is a sidebar menu with the 'EHR' header and various medical categories: Allergies, Medicine, Vitals, Vaccines, Visits, History, Results, and Quality. The main area shows a patient profile for 'Rosie Barker' with a profile picture and a list of 'Problems' represented by horizontal bars. Overlaid on the right is a 'Care Gaps Detected (2)' notification window. This window lists two gaps: 'Controlling High Blood Pressure (CBP)' and 'Care Of Older Adults (COA)'. The CBP gap includes CPT codes for blood pressure measurements and an 'Accept' button. The COA gap has an 'Accept' button. Both windows have a 'Dismiss' button. The interface is clean and modern, with a light blue and white color scheme.



Vim Connect Application Overview Continued

Rx Assist

[Vim's Rx Assist](#) application surfaces patient-specific medication adjustment recommendations and insights at the point of care instead of through manual and out-of-workflow channels such as phone calls, faxes, and spreadsheets.

This helps streamline and drive efficiencies around patient-specific medication workflows, improves medication adherence and adoption, and reduces the total cost of care.

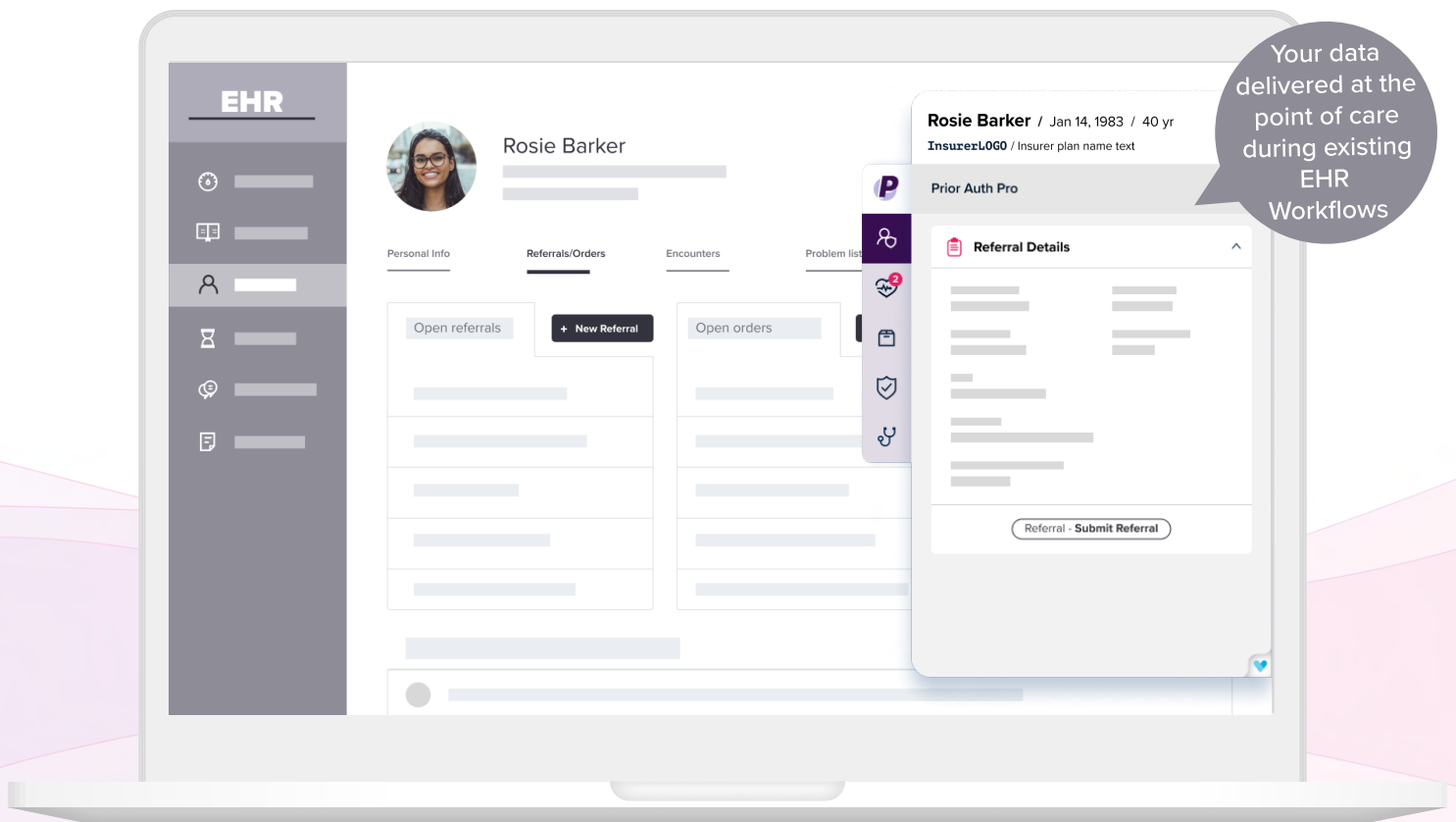
The screenshot displays the Vim Connect application interface. On the left is a vertical sidebar with the 'EHR' header and a list of menu items: Allergies, Medicine, Vitals, Vaccines, Visits, History, Results, and Quality. The main content area shows a patient profile for 'Rosie Barker' with a circular profile picture and a 'Problems' tab selected. Below the profile, there are several horizontal bars representing medical data. Overlaid on the right side is the 'Rx Assist' application window, which lists medication recommendations for Rosie Barker (born Sep 06, 1950 / 72 yo). The recommendations include: 1) 'Discontinue: Mounjaro' with a pharmacist note stating the patient is not diabetic and normal weight, a cost impact of \$673.79, and 'Accept'/'Dismiss' buttons. 2) 'Change administration route: Testosterone Gel' with a suggested new route of 'Testosterone Cypionate', a cost impact of \$91.4, and 'Accept'/'Dismiss' buttons. 3) 'Switch medication: Levemir'. The Rx Assist window has a search bar at the top and a close button in the top right corner.



Vim Connect Application Overview Continued

Vim Canvas

Vim Canvas is Vim's underlying EHR connectivity platform from which **customers' proprietary applications can be hosted and delivered in existing EHR workflows** at the point of care, powered by Vim. Vim Canvas allows rapid and flexible delivery of clinical applications that our customers develop and own - connecting their technologies to healthcare's last mile at the point of patient care.





Next Steps

Contact Us

Contact our team today to learn more about Vim's solutions that are powering the future of healthcare, healthcare delivery, and value-based care.

[Request a Custom Demo](#)