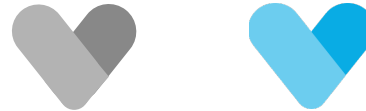


Vim User Interface

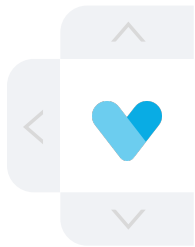
A brief overview of different elements within the Vim platform and its applications. For specific application guides, please reference our app-specific technical walkthroughs.

Vim Connect Icon

When a user is properly activated, the Vim heart will appear atop the EHR.



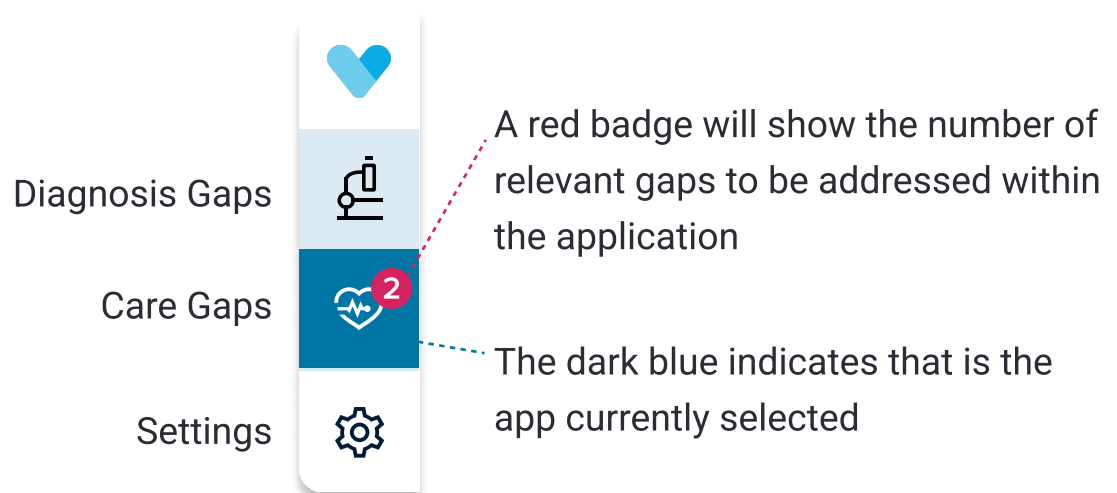
It will remain grey until there is relevant data for the patient on the screen.



To move the Vim icon around the screen simply select the arrow with the corresponding direction you want to move it.

Vim application lists

When clicked or when a relevant event triggers an application, the Vim icon will expand to reveal a list of enabled applications.





Vim User Interface

Application specific UI

The screenshot displays the Vim User Interface for a patient named Patricia Bell. The interface is divided into two main sections: Diagnosis Gaps and Care Gaps. The Diagnosis Gaps section shows two gap cards: 'Rheumatoid arthritis and inflammatory connective tissue disease (HCC 40)' and 'Diabetes without complication (HCC19)'. The Care Gaps section shows two gap cards: 'Care of older adults (COA)' and 'Comprehensive diabetes care (CDC)'. The interface includes a patient header, a left sidebar with navigation icons, and a bottom navigation bar. Callouts point to various UI elements, including patient information, gap names, condition names, ICD-10 codes, and action buttons.

Patricia Bell / Sep 06, 1950 / 73 yo

Example Health Plan of America

Diagnosis Gaps (3)

Rheumatoid arthritis and inflammatory connective tissue disease (HCC 40)

Known condition ?

Model
CMS-HCC V24

ICD-10
M46.58 - Other Infective Spondylopathies, Sacral And Sacrococcygeal Region

Last recorded on
10/14/2019

Source
Office - general practice

Agree Dismiss

Diabetes without complication (HCC19)

Known condition ?

Agree Dismiss

Care Gaps (3)

Care of older adults (COA)

CPT II codes

1157F - Advance care plan or similar legal document present in the medical record

Accept Dismiss

Comprehensive diabetes care (CDC)

Accept Dismiss

Annotations:

- Patient name & DOB
- Patient insurer
- App name (number of open gaps)
- Expand or close gap card
- Condition name (HCC Code)
- Additional information - hover to expand
- Additional information about the Diagnosis Gap including ICD-10 code
- Agree with Gap
- Dismiss Gap
- These will remain unavailable except when user has the patient chart open to progress notes.
- App name (number of open gaps)
- Gap name (HEDIS)
- Additional relevant information about the gap
- CPT II Code
- Accept or Dismiss Gap
- Expand Gap card