

Powerful and User-friendly Point-of-Care Decision Support Tool for an Instant Overview of Key Patient Information



In addition to POLAR's population level insights, Walrus is a point of care tool for GPs. Walrus prompts you about specific items, missing data, clinical prompts, risk scores, PIP-QI or MBS items for the patient on-screen. POLAR Walrus can be downloaded to your PC and interacts directly with your clinical software.

Benefits

- ✓ In-context decision support tool
- ✓ Integrates into your clinical software workflow to prompt you at the appropriate time with patient specific information
- ✓ Quickly identify programs, MBS items or services that are relevant to your patient
- ✓ Compact and sits neatly on top of your clinical system
- ✓ View your patient's entire journey using Walrus' unique timeline

“POLAR is easy to use. It integrates well with the general practice environment, making upskilling and supporting practices a breeze. With the continuous release of new reports, POLAR enables us to better support their quality improvement activities.”

Executive Director Integrated Care
Eastern Melbourne PHN

The screenshot displays the POLAR Walrus interface. At the top, there are tabs for 'Summary View' and 'Detailed View'. Below this is a timeline showing various medical events and prescriptions for a patient named Felix Adams. A blue arrow points to the 'Detailed View' tab. Below the timeline, there is a 'Risk' assessment table with several items marked as 'OPEN'. Below the risk table, there is a graph showing 'Risk Scores' over time, with a blue arrow pointing to the graph area. The interface also includes a 'Notes' section and a 'WALRUS' logo.

Risk	Status
Blood Pressure recording required	OPEN
BMI recording required	OPEN
CVD Risk: At Risk	OPEN
HbA1c testing is due for diabetes monitoring care	OPEN
Hospitalisation (HARP) Risk: Low	OPEN
Lipids test required	OPEN

Risk Scores

- Blood Pressure recording required
- Diabetes (HbA1c) Risk: High
- Lowest HbA1c above NICE/ADA recommended range 3/22 test
- Lowest Cholesterol recording required
- Medication Review: 08/10/2019