

## POLAR Walkthrough Patients with active chronic cardiovascular disease (CVD) whose 75+ Health Assessment has expired

## **Patient Cohort:**

- Practice Active & RACGP Active (visit practice at least 3 times in 2 years)
- Overdue for 75 + Health Assessment (can be changed to another MBS item e.g., 45-49 Health Assessment) (Step 2)
- Has an active cardiovascular disease (CVD) diagnosis (Step 3)

Note: Patient cohort can be modified by adding or removing steps according to the needs of your practice.

1. Log in to POLAR > Click Reports > Click QIPC Clinic Report







2. Click Tracked MBS > Select 75+ Health Assessment > Choose Select Expired An Australian Government Initiative

PCLAR QIPC Report -	Track	ed MBS Reports Home F	Patients + Clinical	Tracked N	IBS Shared H	ealth Summary
A . 6 B B MentSiteKey	Э					
Distinct Patients	Focus	Tracked MBS Item Q	Eligible Cohort	Active	Active Review	To Action
210		Indigenous Health Assessment	θ	0	Not Applicable	0
Location 👻	-	45-49 Health Assessment	0	0	Not Applicable	0
Last Activity Period	۲	75+ Health Assessment	216	0	Not Applicable	216
		Home Medication Review	182	0	Not Applicable	182
Chronic Disease Group		Chronic Disease Nurse Assessment	165	28	Not Applicable	138
Most Seen Clinician 👻		a (m. ) an (m. )				
Usual GP 🔻	Th	e current focus is o	n 75+ Heal	th Asse	ssment.	
Gender 💌	Use	the table above to change the	focus item, by c	licking on t	he item that	you want to v
Age Group 👻						
		To action for 75+ Health Assessment		Partially claimed		
		216 ()			0	<b>(</b> )
	Se	Had Select Expired	Select Sel	ect Eligible fo	r 1	Select Eligible fo

3. Click Chronic Disease Group on the left side filter bar > Select Cardiovascular

Distinct Patient	S	Distinct Patients			
216		161			
Location	•	Location			
Last Activity Period	•	Last Activity Period			
Chronic Disease Group	<b></b>	Chronic Disease Group			
Most Seen Clinician	· ·				
Usual GP	•	Cardiovascular	√		
Gender	-	Care of the second s	_		
Age Group	•	СКD			
		Dementia/Alzheimer's			
		Diabetes			
		Disability			
		Mental Health			

4. Click on Patient List on the top right-hand side of the screen



5. Click on Export to Excel and save it as an Excel file

