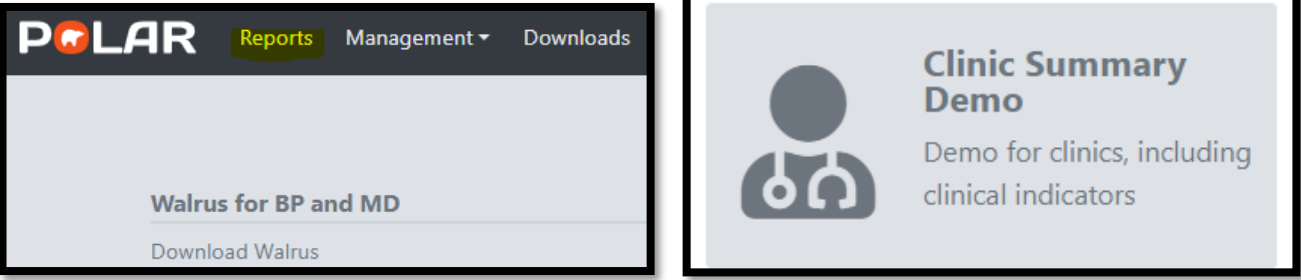
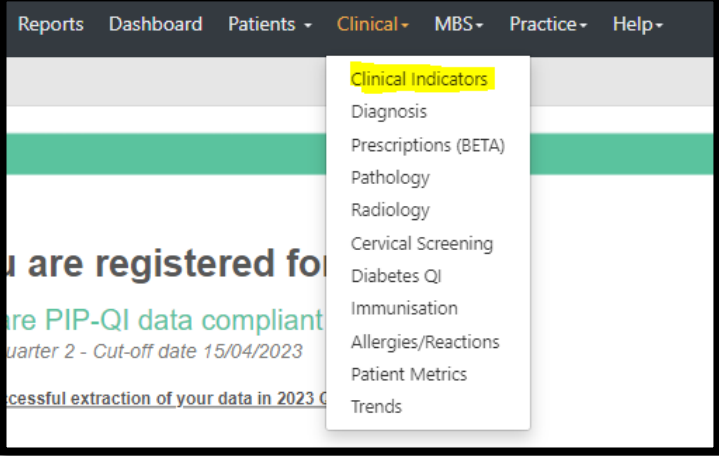


POLAR WALKTHROUGH

Identifying RACGP and practice active patients with a certain diagnosis who have had a certain vaccine.

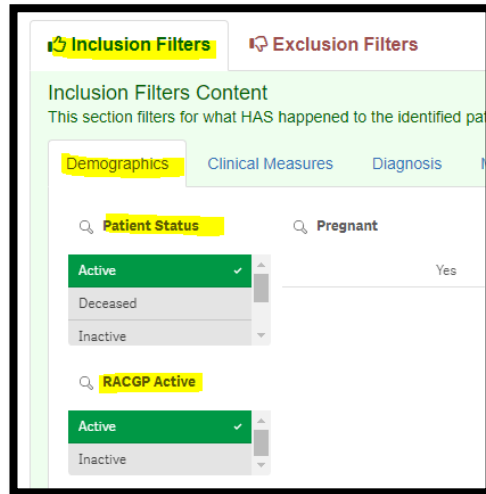
This activity guides practices to identify RACGP and practice active patients who have a certain diagnosis, and have had a certain vaccine.

Instructions	Screen Shot
<p>Login to POLAR, and navigate to 'Reports',</p> <p>selecting the 'Clinic Summary'</p>	
<p>Hover over 'Clinical'</p> <p>And select 'Clinical Indicators'.</p> <p>In this report, you can choose to include patients with certain activities or filters, and exclude patients with certain activities or filters.</p>	

In the 'Inclusion Filters'

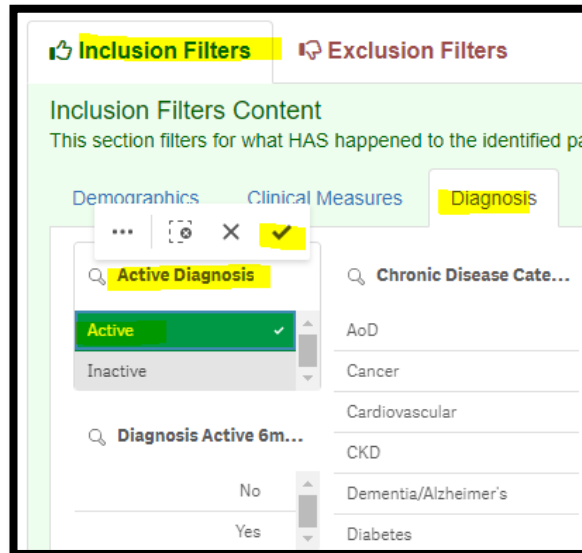
Select under
'Demographics'

- Patient Status
Active
- RACGP Status
Active



Still in the inclusion filters,
navigate to the
'Diagnosis tab'

Under 'Active Diagnosis'
select 'Active' and give it
a tick.



Still in the inclusion filters, navigate to the 'Diagnosis tab'

And either select a diagnosis under 'Chronic Disease Category' and give it a tick

OR

Search a diagnosis under 'SNOMED' and give it a tick

You can now write down the total number showing under 'Patient Count' to see how many active patients with that diagnosis you have at your clinic.

The screenshot shows the 'Inclusion Filters' interface with the 'Diagnosis' tab selected. The 'Chronic Disease Category' and 'SNOMED' search filters are active. The 'SNOMED' search results show 'COPD' selected. The interface includes tabs for Demographics, Clinical Measures, Diagnosis, Medications, Test & Imaging, Immunisations, and MBS Items.

Still in Inclusion Filters, go to the 'Immunisations' tab and under 'Immunisation Group' start typing your Immunisation name (e.g. "Pneumococcal") – select and give it a tick.

The screenshot shows the 'Inclusion Filters' interface with the 'Immunisations' tab selected. The 'Immunisation Group' search filter is active, and 'pn pneumococcal vaccine' is selected. The interface includes tabs for Demographics, Clinical Measures, Diagnosis, Medications, Test & Imaging, Immunisations, MBS Items, and Risk.

Date Range	Immunisation Sequence	Patient Count
Last 1 Month		0
Last 3 Months		1
Last 6 Months		2
Last 12 Months		3
Last 15 Months		801
Outside Last 15 Months		4
		5
		6

You also have the option to select WHEN they had a certain vaccine – see this similar example, but under ‘Date Range’ select ‘Last 15 months’ and give it a tick.

Inclusion Filters **Exclusion Filters**

Inclusion Filters Content
This section filters for what HAS happened to the identified patient group

Demographics Clinical Measures Diagnosis Medications Test & Imaging **Immunisations** MBS Items Risk

Date Range	Immunisation Sequence	Immunisation Group
Last 1 Month	0	Flu vaccines ✓
Last 3 Months	1	COVID19
Last 6 Months	2	Declined
Last 12 Months	3	Haemophilus influenzae type b (Hib) vaccine
Last 15 Months ✓	4	Hepatitis A vaccine
Outside Last 15 Months	5	Hepatitis B vaccine
	6	Meningococcal B vaccine
	8	Meningococcal C vaccine
	9	Mumps
	7	Other
	10	Pneumococcal vaccine

At any point, you can view the number of patients who fit within your inclusion filters by viewing the number under ‘Patient Count’ on the top left hand side of the report.

Double click to view list

Patient Count

1,381 1,381 Active

(Excluded Patients: 0)

You can generate a Patient List by clicking ‘Patient List’ in the top right hand corner.

Patient List Bookmarks ▾

Selections

You could save these filters as a Bookmark, to be able to quickly apply the same filters – click 'Bookmarks' and select 'Create Bookmark from Current Selections' – name your bookmark for future use.

Patient List Bookmarks-

- 15-29 yr olds with CH TEST IN LAST 12 MONTHS
- Right Care = Better Health Patients 3
- Our GPs Only
- OsteoArthritis and BMI 25 or over
- Pensioners with Hypertension
- POLAR - Identify Patients that Require Breast Screening
- POLAR - Identify Eligible ATSI Health Assessment Patients
- POLAR - Identify Missing ATSI Status Record
- POLAR - Health Assessments Over 75s
- POLAR - Medication Management Reviews
- POLAR - Patients (15+) currently/previously on a NRT with no smoking status recorded
- POLAR - Identify Patients that Require Bowel Cancer Screening
- POLAR - HbA1c Greater >7
- POLAR - Data Quality - smoking status
- 15-29 yr olds with CH TEST IN LAST 6 MONTHS

Create Bookmark from Current Selections

Edit Bookmarks