

POLAR Walkthrough- Patients Eligible for a Government Funded Flu Vaccine

Patients needing Influenza Vaccine Patient Cohort- Patients who are eligible for a funded Influenza Vaccine

Step 1

Open POLAR under Reports select the Clinic Summary Report

[Polarexplorer.org.au/login](https://polarexplorer.org.au/login)



Clinic Summary Demo (BETA)

New version released December 2024

Step 2

Apply the following filters:

- Patient Status - Active
- RACGP-Active (if you wish to further filter on patients that have been 3 or more times in the last 2 years)

If applying both Patient Active and RACGP Active filters you can use the shortcut at the top of the Dashboard page

Patients

Patient Status
Active

RACGP Active
Active

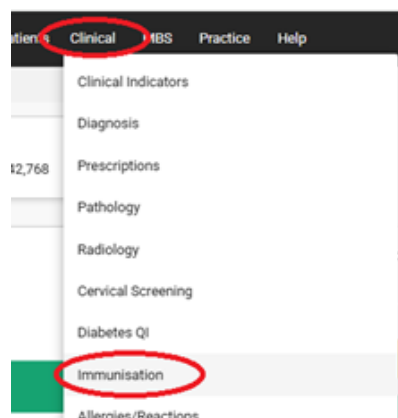
Location

Quick Filters

☐ RACGP & Practice Active Patients

Step 3

-Select Clinical/Immunisation



POLAR Walkthrough- Patients Eligible for a Government Funded Flu Vaccine

Step 4

-In the lower table on the right hand side you will be able to select the specific group such as patients over 65 years needing a flu vaccination:

-Select Immunisations

In date range:

-Select last 3 months

Under Immunisation Group:

-Select Flu vaccines

🔍 Patient Eligibility Group	Eligible Patient Count ↑
Pregnant women	102 (100.0%)
Aboriginal and Torres Strait Islander patients	77 (100.0%)
Children aged 6 months to 5 years	677 (100.0%)
Chronic disease or immunocompromised patients	6,046 (100.0%)
Patients 65+	2,830 (100.0%)

Step 5

-Click in the table to select the patient eligibility group and confirm the selection you may want to confirm them all if you wish to recall all the patient cohorts.

🔍 Patient Eligibility Group	Eligible Patient Count ↑
Patients 65+	2,830 (100.0%)

Step 5

-Click on Patient List in the top right hand corner to get a list of the patient names.

To export the patient names to Excel:

-Select Export Data at the bottom of the page.

Patient List

Export Data



Where to get help

EMPHN general practice improvement & digital enablement:
digitalhealth@emphn.org.au.