

POLAR Walkthrough- Flu Vaccine Predictor

This walkthrough will demonstrate how to use POLAR to predict required stock levels of flu vaccines in preparation for the immunisation season. For this activity we will be reviewing the past 3 years of data to establish the trend over time of flu vaccinations given to patients you may wish to include more years as part of your preparation.

Step 1

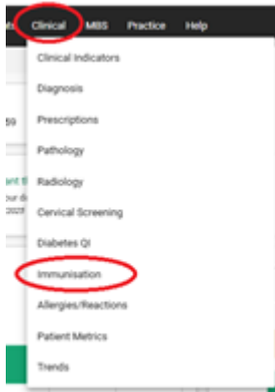
Open POLAR under Reports select the Clinic Summary Report

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



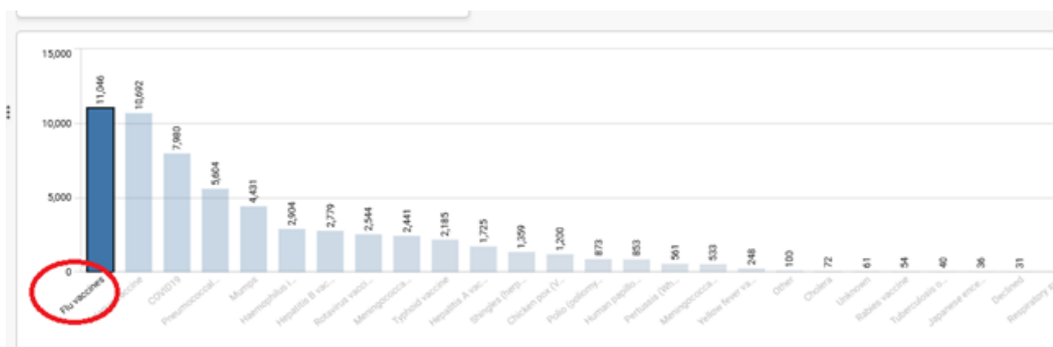
Step 2

-Select Clinical then Immunisation



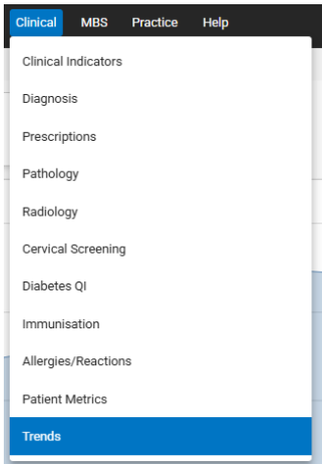
Step 3

-Select Flu-vaccines from the graph
-Confirm the selection



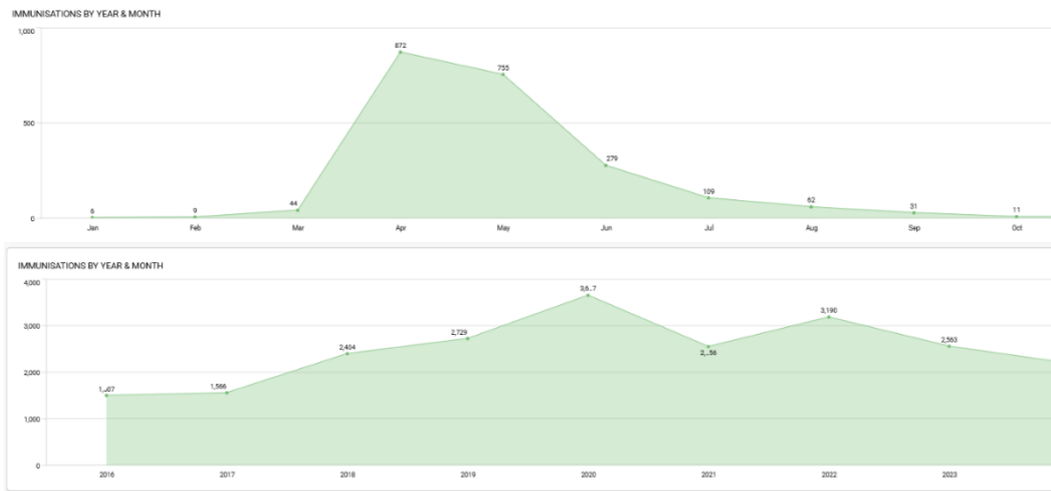
Step 4

-Select Clinical then Trends



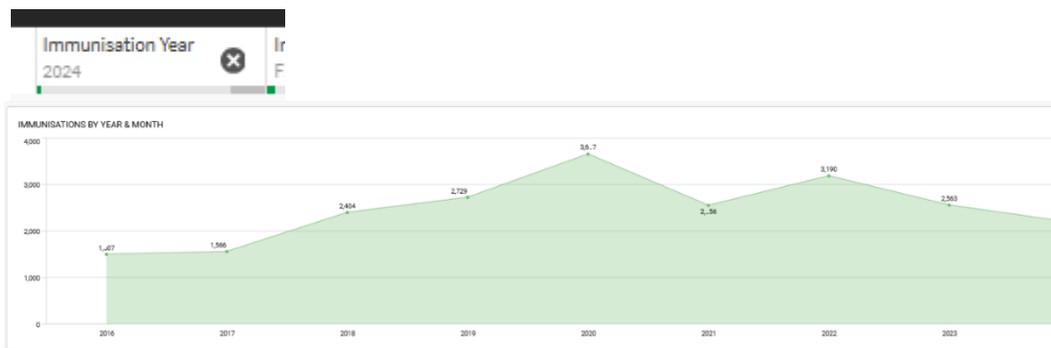
Step 5

In the Immunisations By Year & Month graph
-Click on the required year
-Confirm the selection.
The graph will now display months for the selected year.



Step 6

To repeat:
-Clear Immunisation Year filter
-Repeat for each year if you want to have more than one year's data.
We recommend you do this due to the inconsistency of 2020 and COVID



(data is showing a decline in immunised patients from previous years in some cases) break it down into months then combine the data



Where to get help

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