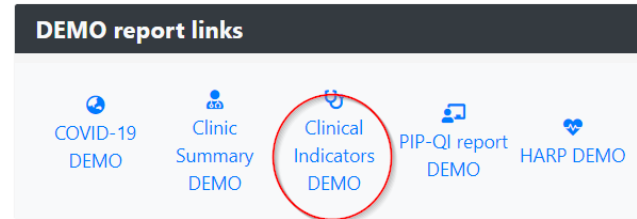


**Clinical Indicators Walkthrough COVID-19**

**Patient Cohort- Patients who have an active respiratory disease who are under 65 years and have not had a Pneumococcal Vaccine**

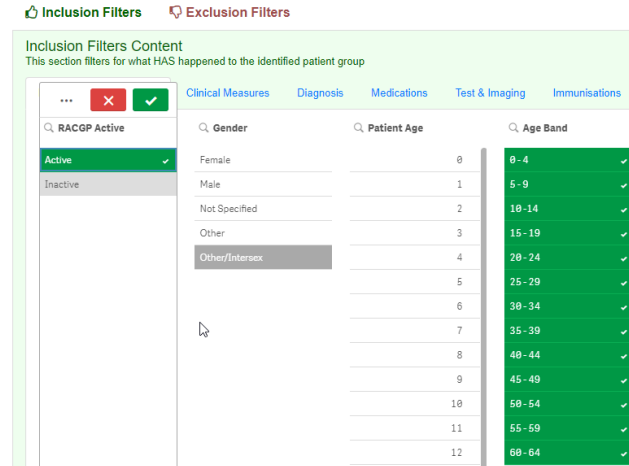
**Step 1**

Open POLAR and select Clinical Indicators Report from the dashboard



**Step 2**

In Inclusion filters tab select Age Band 0-64  
RACGP Active - Active



**Step 3**  
In Inclusion filters select Active Diagnosis  
Chronic Disease Category Respiratory

The screenshot shows the POLAR Clinical Indicators - Filters interface. The top navigation bar includes 'POLAR', 'Clinical Indicators - Filters', 'Reports', 'Filters', and 'Help'. Below the navigation, there are tabs for 'Text(Age Band)', 'Diagnosis Active', and 'Chronic Disease Category'. The main content area shows 'Active Patient Count' as 751. There are sections for 'Inclusion Filters' and 'Exclusion Filters'. The 'Inclusion Filters Content' section is highlighted in green and contains two filters: 'Active Diagnosis' (with 'Active' selected) and 'Chronic Disease Category' (with 'Respiratory' selected). The 'Exclusion Filters' section is currently empty.

**Step 4**  
In Exclusion filters  
Go to Immunisations  
In the date range select all the dates  
In immunisation group select Pneumococcal  
Vaccine

The screenshot shows the 'Exclusion Filters Content' section of the POLAR interface. The 'Immunisations' tab is selected. The 'Date Range' filter is expanded, showing options like 'Last 1 Month', 'Last 3 Months', 'Last 6 Months', 'Last 12 Months', 'Last 15 Months', and 'Outside Last 15 Months'. The 'Immunisation Group' filter is also expanded, showing options like 'Pneumococcal vaccine', 'Chicken pox (Varicella)', 'Cholera', 'Declined', 'Diphtheria', 'Flu vaccines', 'Haemophilus influenzae type b (Hib) vaccine', 'Hepatitis A vaccine', and 'Hepatitis B vaccine'. 'Pneumococcal vaccine' is selected.

**Step 5**  
Select patient list top right hand corner then when  
patient list loads export to excel.  
This will give you a list of patients that will need to  
fund the cost of the vaccine themselves.

The screenshot shows the top right corner of the POLAR interface. There are two buttons: 'Patient List' and 'Bookmarks'. The 'Patient List' button is highlighted with a mouse cursor. Below these buttons, there is a 'Selections' button and a text input field containing 'ive Diagnosis" and "Current'.

