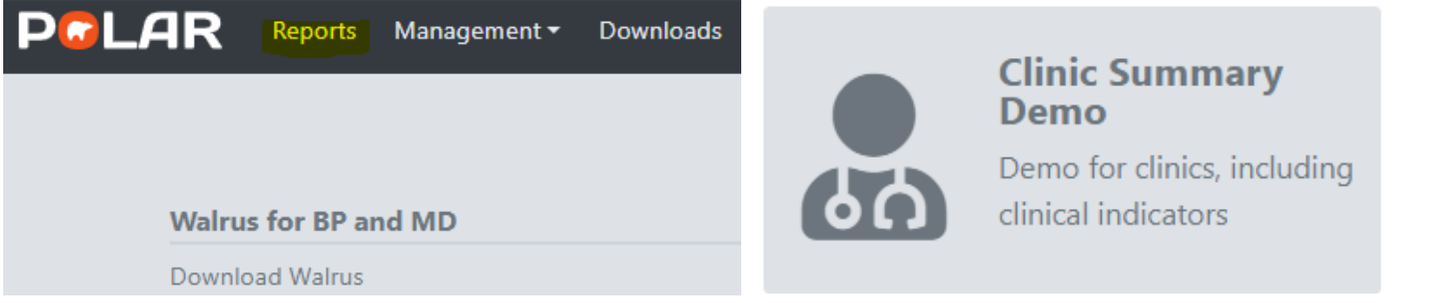
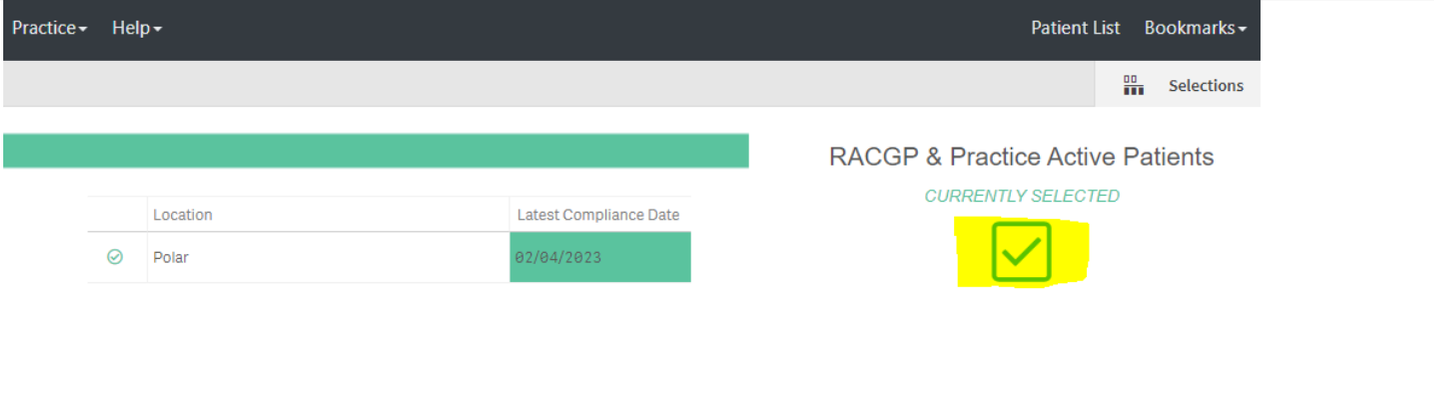


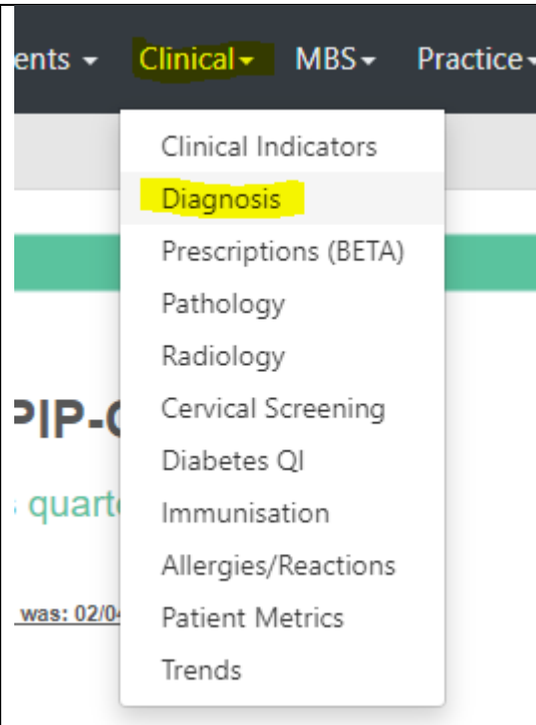
# POLAR WALKTHROUGH

## View patients with co-morbidities

This activity guides practices to identify patients based on the number of chronic co-morbidities they have.

Instructions	Screen Shot				
<p>Login to POLAR, and navigate to 'Reports',</p> <p>selecting the 'Clinic Summary'</p>	 <p>The screenshot shows the POLAR interface. At the top, there is a navigation bar with 'POLAR' logo, 'Reports' (highlighted in yellow), 'Management', and 'Downloads'. Below this, there is a card for 'Walrus for BP and MD' with a 'Download Walrus' button. To the right, there is a 'Clinic Summary Demo' card with a stethoscope icon and text: 'Demo for clinics, including clinical indicators'.</p>				
<p>Select RACGP &amp; Practice Active Patients.</p>	 <p>The screenshot shows the 'RACGP &amp; Practice Active Patients' section. It features a table with columns 'Location' and 'Latest Compliance Date'. The 'Polar' row is highlighted in green. To the right of the table, there is a yellow box with a green checkmark, indicating that the 'Polar' practice is currently selected.</p> <table border="1"><thead><tr><th>Location</th><th>Latest Compliance Date</th></tr></thead><tbody><tr><td>✓ Polar</td><td>02/04/2023</td></tr></tbody></table>	Location	Latest Compliance Date	✓ Polar	02/04/2023
Location	Latest Compliance Date				
✓ Polar	02/04/2023				

Navigate to clinical > diagnosis



Click on diagnosis grouping and search each of the following:

- Diabetes
- Respiratory
- Cardiovascular
- Musculoskeletal
- Mental Health

When you find each diagnosis, click on it to select. It will then turn green.

Click the green tick in the top right hand corner

The screenshot shows a software interface for diagnosis grouping. On the left is a sidebar with the following items:

- Diagnosis Grouping (highlighted)
- Chronic Disease Categories
- Basic Diagnoses
- Diagnosis Explanation Image
- Duplicate Detection
- Higher Level Diagnosis Mapping
- Chronic Disease Category Mapping
- Advanced Diagnoses
- Unmapped Diagnoses

The main content area displays a list of medical categories with a search dropdown menu open over the 'Signs and symptoms' category. The dropdown menu contains the following items:

- Abnormal morphology
- Alcohol and other drugs
- Auto Immune
- Bacterial infections
- Benign neoplasm
- Body structure
- Breast disease
- Cancer

At the top of the main area, there is a yellow highlighted button that says "DIAGNOSIS GROUPING (click here to search)".

... [icon] [X] [✓]

Q diabe x

Diabetes ✓

Endocrine system (excl. diabetes)

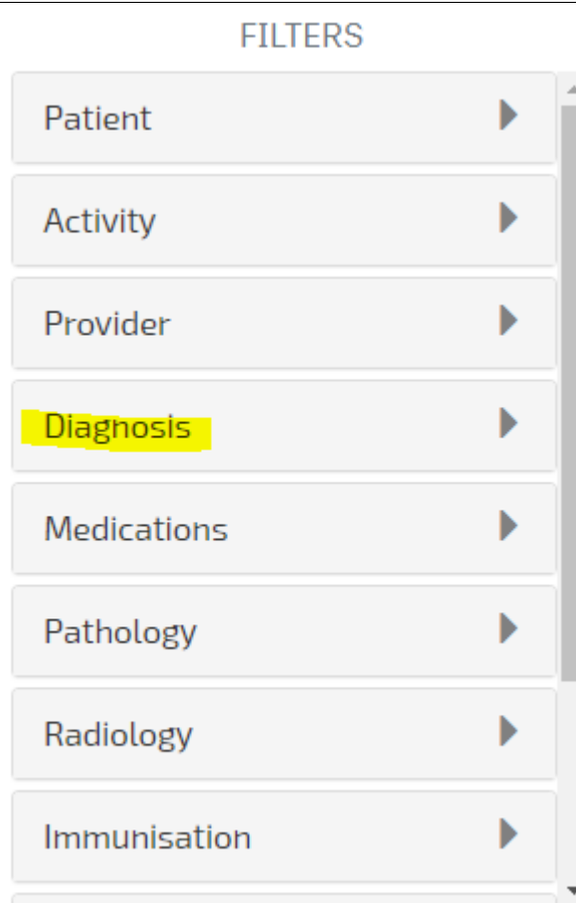
A screenshot of a search dropdown menu. At the top, there are three dots, a square icon with a plus sign, a red square with a white 'X', and a green square with a white checkmark. Below this is a search bar containing the text 'diabe' and a small 'x' icon to its right. The dropdown list shows two items: 'Diabetes' with a green background and a white checkmark to its right, and 'Endocrine system (excl. diabetes)' with a grey background. The word 'diabetes' in the second item is highlighted in yellow.

In the filters menu, select diagnosis.

Select active diagnosis. This means we will only be looking at current diagnoses, not diagnoses that are now inactive.

FILTERS

- Patient
- Activity
- Provider
- Diagnosis
- Medications
- Pathology
- Radiology
- Immunisation



15.514

... [Close] [Check]

Search in listbox

- Active ✓
- Inactive

**Diagnosis Active**

Patient Active Diagnosis Count

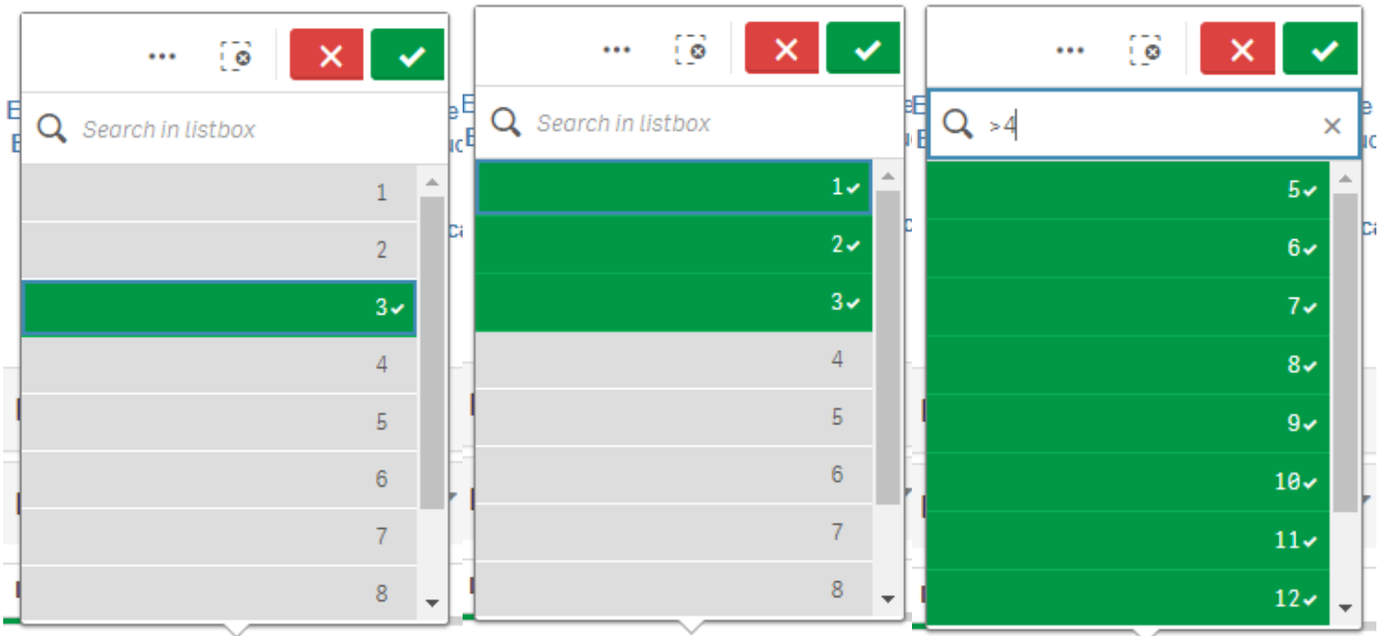
Select date range ▼

Still in the diagnosis filter, select patient active diagnosis count.

You can make several selections here.

- Select a single number to look at patients with that number of diagnoses. E.g. select 3 to view patients with 3 diagnoses.
- Select multiple numbers to view patients with a range of diagnoses counts. E.g. select 1, 2 and 3 to view patients with between 1 and 3 diagnoses.
- Use the > and < symbols to view patients with more than or less than a certain number of diagnoses. E.g. typing >4 will show patients with 5 or more diagnoses.

The screenshot shows a filter interface for 'Patient Active Diagnosis Count'. At the top, there are three icons: a red 'X' (cancel), a green checkmark (confirm), and a grey 'X' (close). Below these is a search bar with the placeholder text 'Search in listbox'. A list of numbers from 1 to 8 is displayed, with a vertical scrollbar on the right. Below the list, there is a yellow highlighted button labeled 'Patient Active Diagnosis Count'. At the bottom, there is a date range selector with a calendar icon and the text 'Select date range' followed by a downward arrow.



You can view the number of patients who fit within these filters by looking at the Patient Count on the top left corner.

Double click to view list

### Patient Count

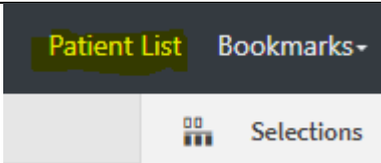
**44**  
Active

(Excluded Patients: 0)

Excluded patients are those defined by the the Exclusion filters. These patients are excluded from the patient count.

This functionality is available on the Clinical Indicators page.

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



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

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**Create Bookmark from Current Selections**

Edit Bookmarks