

CAT4 Cross Tabulation Guide – Patients aged 70-74yrs age with 3 or more Chronic Conditions

Select most recent data extract utilising the 'view extract' button - <https://help.pencs.com.au/display/CG/Navigating+CAT4>

If data extract > 1 month old, consider collecting a new data set to obtain up to date information - <https://help.pencs.com.au/display/CG/COLLECTING+DATA+SETS>

Step 1 – Define your population

NB: Using the active patient filter will help narrow down current practice patients as it will only include patients who have attended the practice three or more times in the past 2 years.

The screenshot shows the CAT4 filter interface. The 'Filter' section is expanded to show various filter options. The 'Activity' section is highlighted with a red box, showing the 'Active (3x in 2 yrs)' option selected. Other filter options include Gender, DVA, Health Cover, Age, MBS Attendance, and Postcode.

In the Filters section, under the General tab, enter start age: 70 and End age: 74

The screenshot shows the CAT4 filter interface with the 'Age' filter section highlighted. The 'Start Age' field is set to 70 and the 'End Age' field is set to 74, both fields are highlighted with a red box. Other filter options are visible, including Gender, DVA, Health Cover, MBS Attendance, and Activity.

Under the Date Range (results) tab, select <=12 months

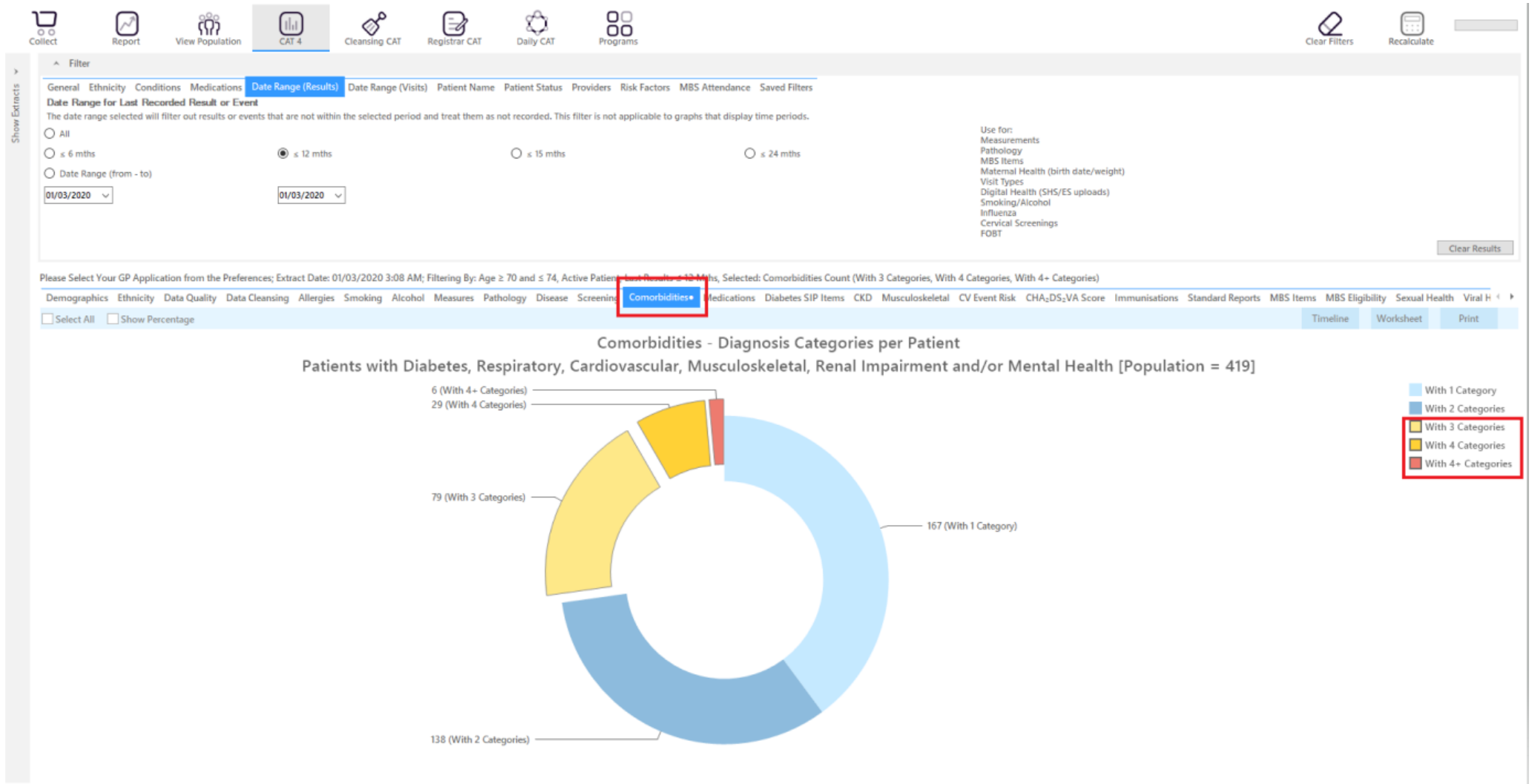
The screenshot shows the top navigation bar with icons for Collect, Report, View Population, CAT 4, Cleansing CAT, Registrar CAT, Daily CAT, and Programs. On the right, there are 'Clear Filters' and 'Recalculate' buttons. The main area is titled 'Filter' and has tabs for General, Ethnicity, Conditions, Medications, Date Range (Results), Date Range (Visits), Patient Name, Patient Status, Providers, Risk Factors, MBS Attendance, and Saved Filters. The 'Date Range (Results)' tab is active and highlighted with a red box. Below the tabs, the text reads 'Date Range for Last Recorded Result or Event' and 'The date range selected will filter out results or events that are not within the selected period and treat them as not recorded. This filter is not applicable to graphs that display time periods.' There are three radio button options: 'All', '≤ 6 mths', and '≤ 12 mths' (which is selected and highlighted with a red box). There are also two date range input fields, both set to '01/03/2020'. On the right side, there is a list of 'Use for:' categories including Measurements, Pathology, MBS Items, Maternal Health, Visit Types, Digital Health, Smoking/Alcohol, Influenza, Cervical Screenings, and FOBT. A 'Clear Results' button is at the bottom right.

In the top right corner click 'Recalculate'

This screenshot is identical to the one above, but the 'Recalculate' button in the top right corner is highlighted with a red box.

Step 2 – Identify your measures

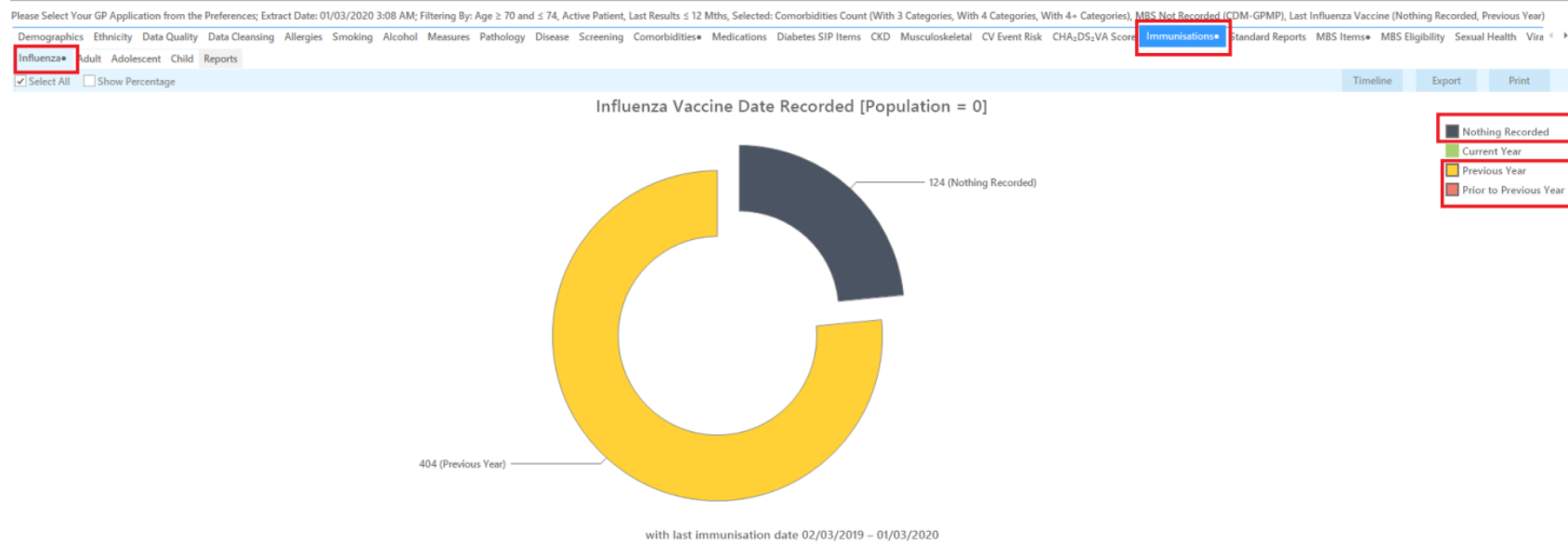
In the reports section, click on the Co-morbidities tab and select patients with 3 or more categories.



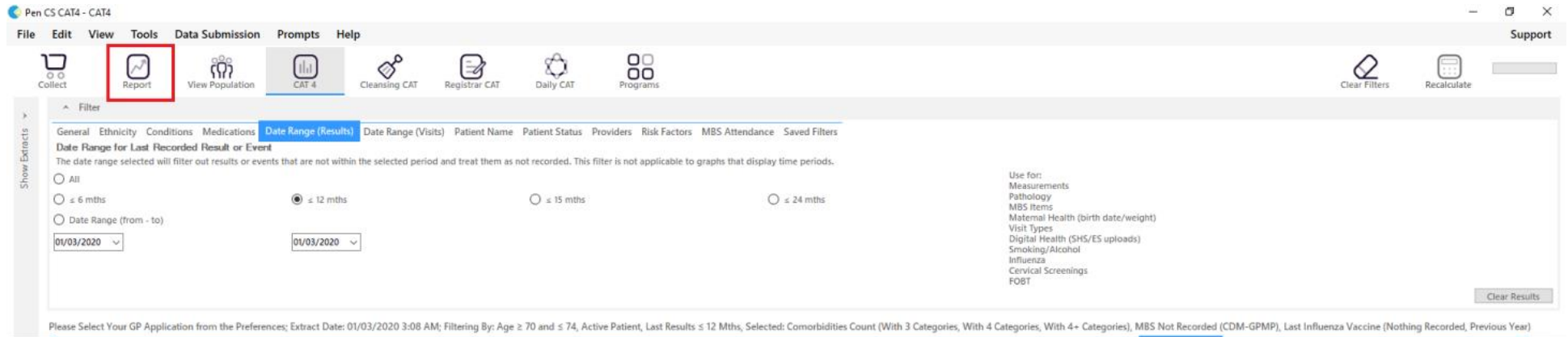
In the reports section, click on the MBS Items tab and then click on the Not Recorded tab. Select CDM-GPMP.



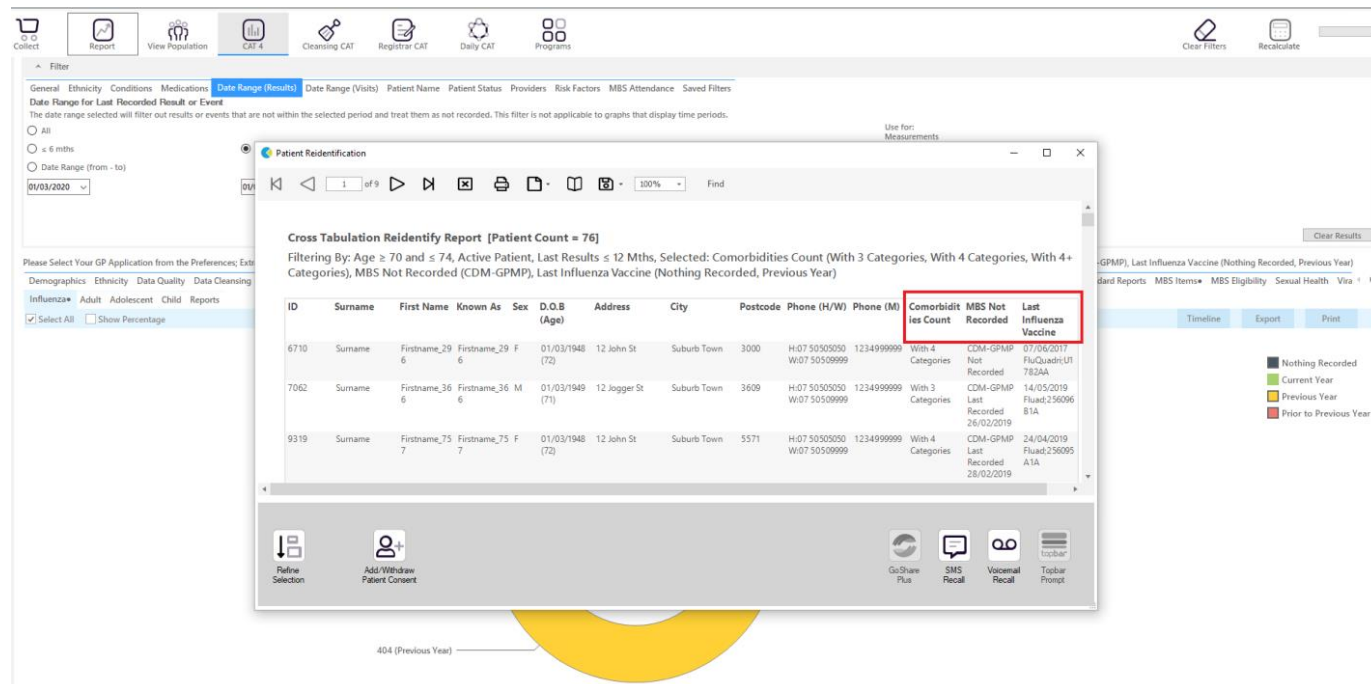
Click on Immunisations tab > Influenza and select Nothing Recorded, Previous Year and Prior to previous year



Click on the "Report" tab located near the top of the screen



A patient list report will open showing all active patients in the 70-74 age group, results from last 12 mths, with 3 or more Co-morbidities with GPMP Not Recorded and Influenza missing /overdue



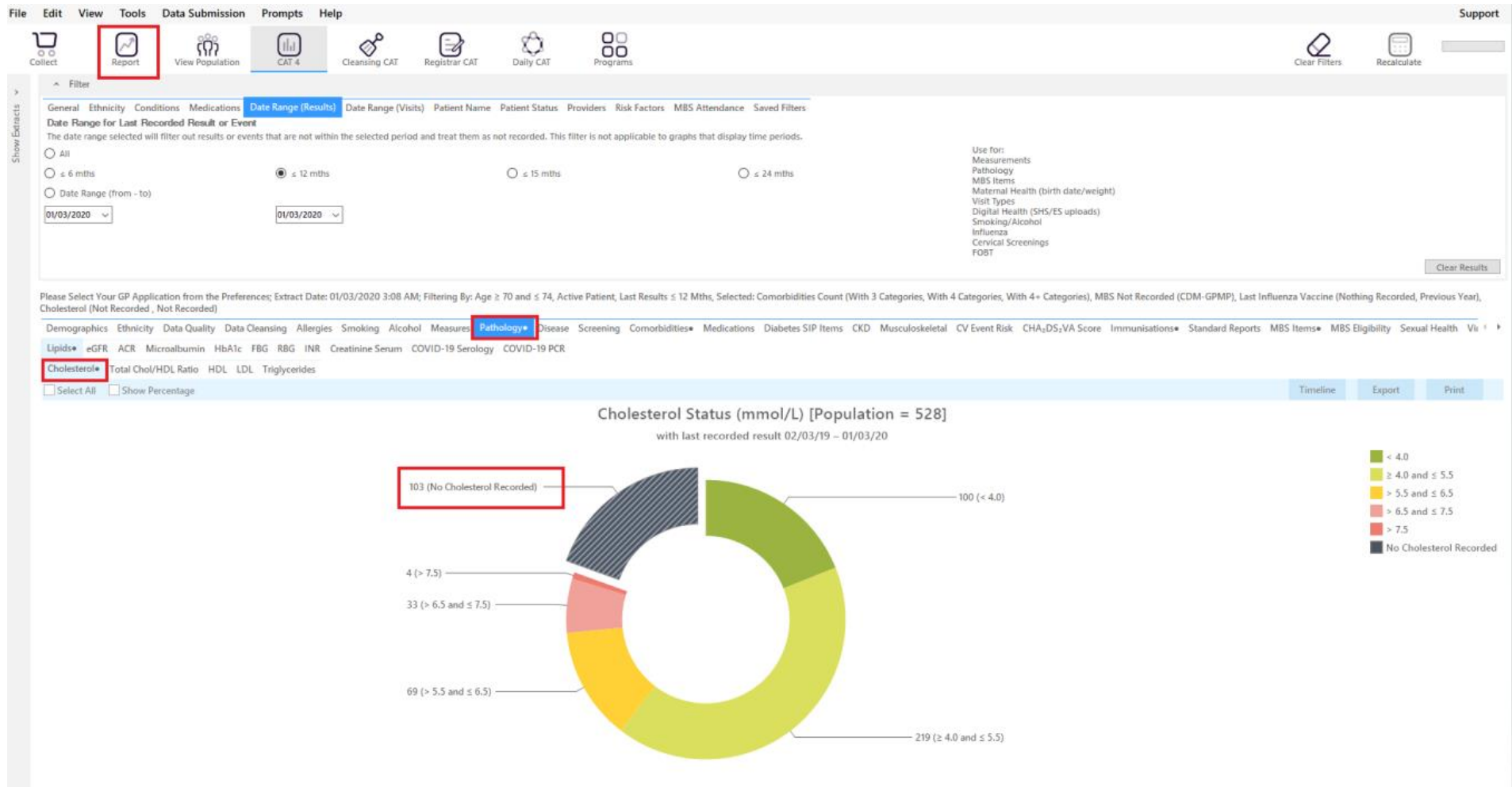
Suggestion – your patient list should ideally not have more than 100 patients. If your patient list has a higher number, consider proceeding to step 3

Step 3 (optional) – To further narrow down your patient list please include one of the following options:

NB: A total of 5 items only can be used in a cross-tabulation report

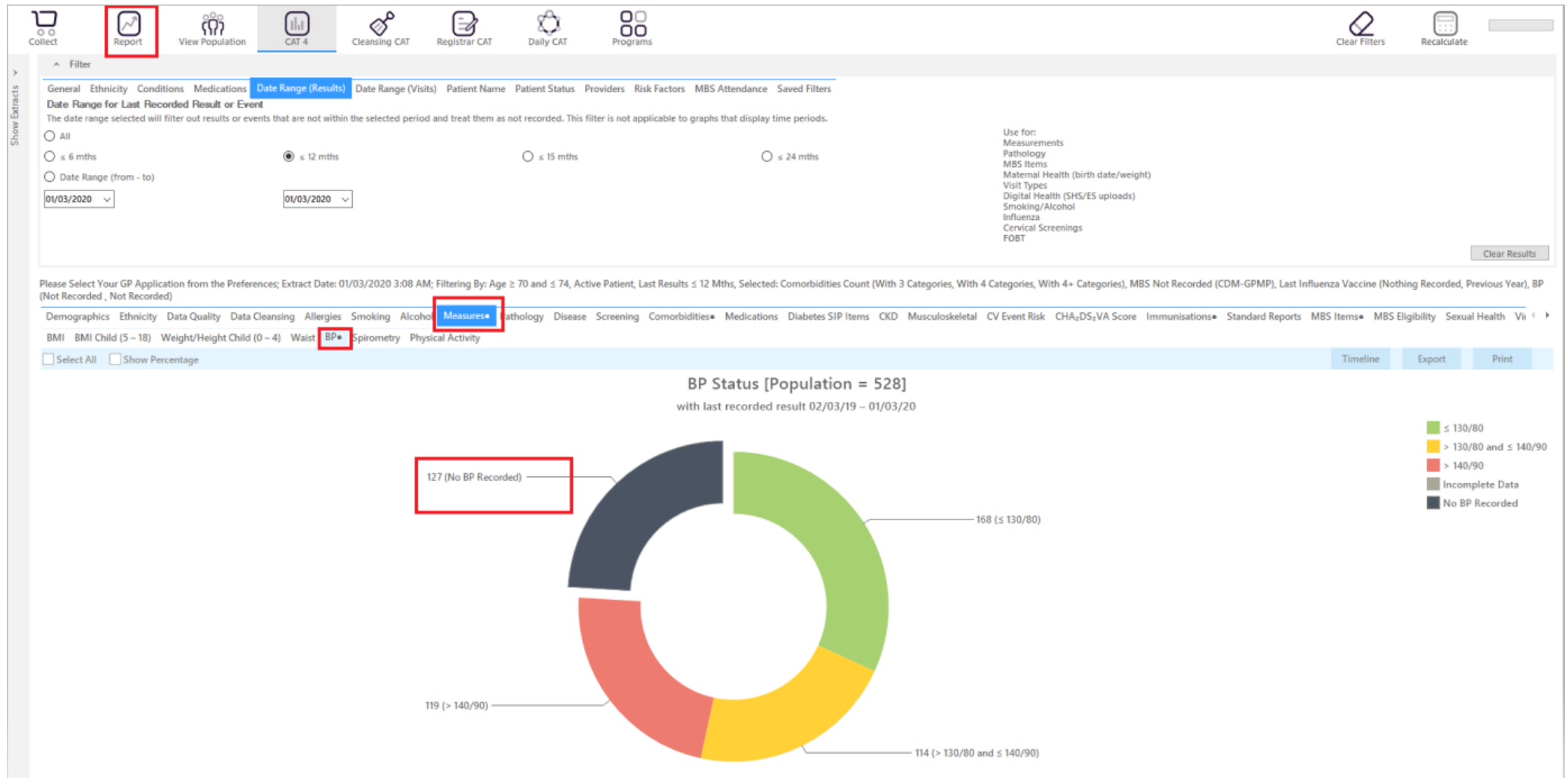
Option 1: No Cholesterol recorded

- In the report section click on Pathology>Cholesterol then ‘No cholesterol recorded’. **Click the “Report” tab to generate patient list.**



Option 2: No Blood Pressure recorded

- In the report section click on Measures>BP then 'No BP Recorded'. Click the "Report" tab to generate patient list.



Option 3: Medications Not Printed in last 6mths

- In the reports section click on Medications>Medications Not Printed in last 6mths and those ‘with 8+meds.’ Click the “Report” tab to generate patient list.

Medications Not Printed in Last 6 Months per Patient [Population = 517]

Medication Count	Number of Patients
With 0 Meds	32
With 1 Med	66
With 2 Meds	74
With 3 Meds	77
With 4 Meds	59
With 5 Meds	47
With 6 Meds	33
With 7 Meds	43
With 8+ Meds	86

Population is patients with at least one current medication