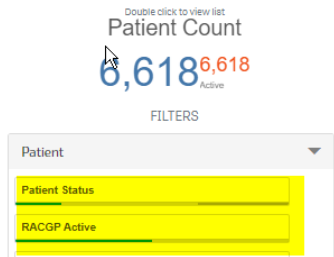


Business Modelling POLAR

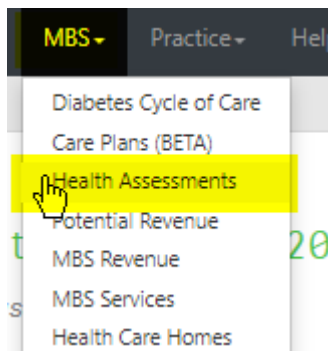
Open POLAR

Select Clinic Summary Report

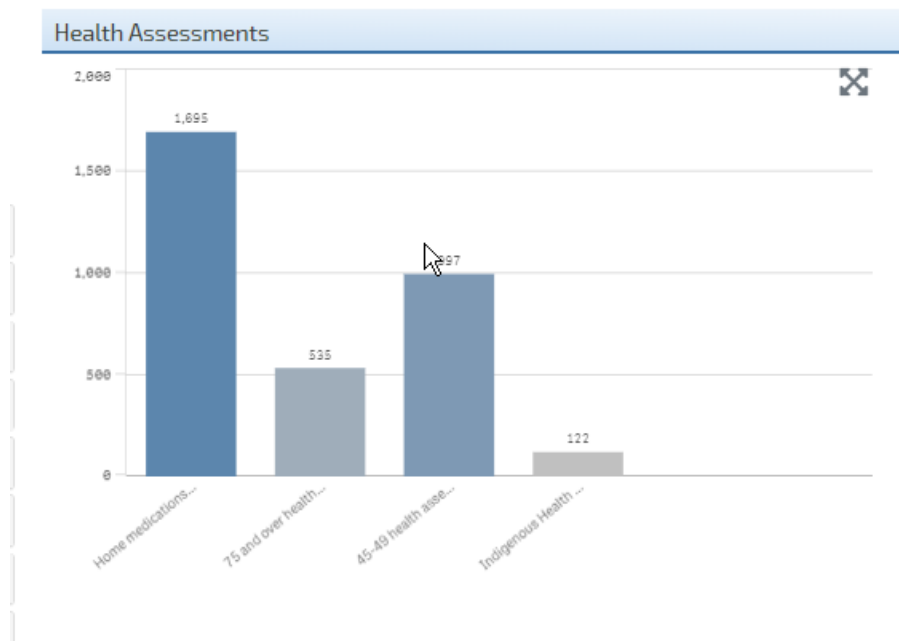
Apply the Patient Status – Active, and RACGP Active – Active filters



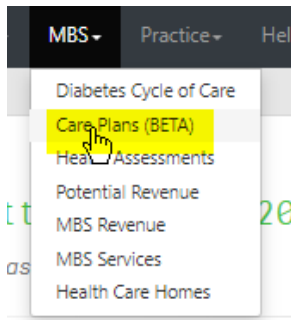
Select MBS - Health Assessments



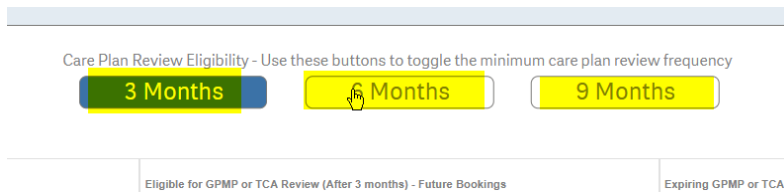
The potential number of Health Assessments for over 75 years, 45-49 years, Indigenous Health Assessments are in the graph (see below). Which ever item your practice uses for these Health Assessments can be selected (701,703,705,707)



Next go to MBS - Care Plans (BETA)



Select the Care Plan Review frequency 3, 6 or 9 months (see below)



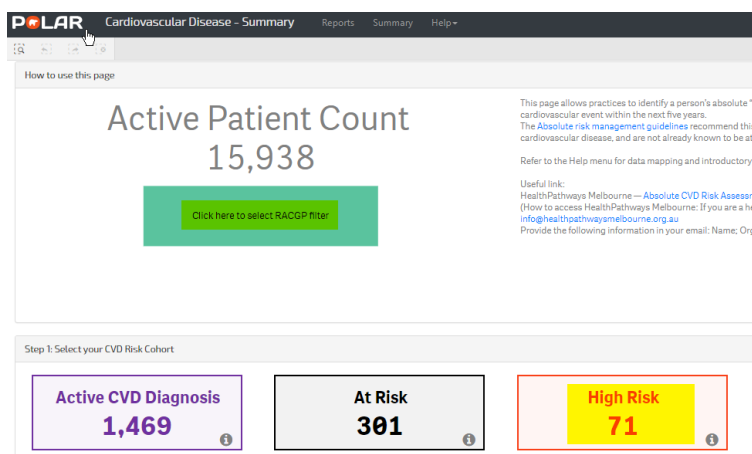
The number of eligible/expired or No GPMP/No TCA ever can now be added to the spreadsheet for both GPMP/TCA and Reviews.



To add Heart Check items

Open Cardiovascular Report from the main page under reports

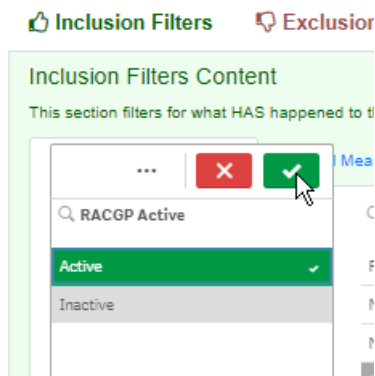
Select RACGP Active and High Risk (see below)



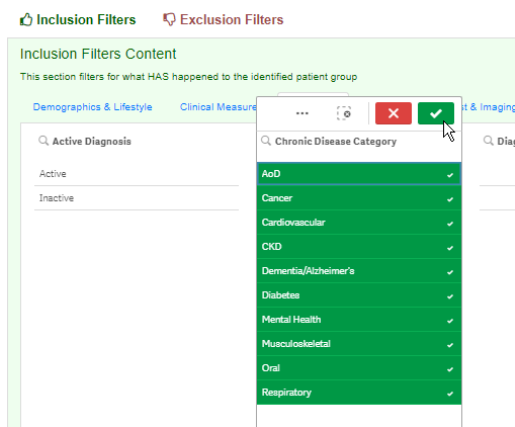
If you have been billing the Heart Health Checks, you will need to check the items billed in your billing software.

To add Nurse Chronic Disease Item 10997 calculations

Open Clinical Indicators Report and under the green Inclusion tab select RACGP Active - Active

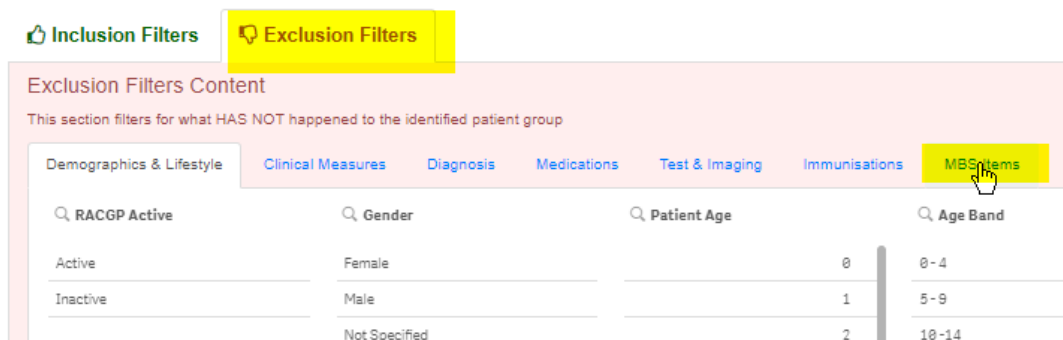


Diagnosis - Chronic Disease Category – select each category



Go to red Exclusion tab - MBS Items

Filters can be selected in multiple dropdown boxes. Filters act as an OR within a dropdown box (i.e. 'SNOMED'>Asthma OR COPD) and as an AND betw medication in the clinical software.



Select Date Range Last 12 Months then Item 10997(face-to-face), 93201 (video consult), 93203 (telephone consult)

Inclusion Filters **Exclusion Filters**

Exclusion Filters Content
This section filters for what HAS NOT happened to the identified patient group

Demographics & Lifestyle Clinical Measures Diagnosis Medications Test & Imaging Immunisations **MBS Items**

Q Date Range

- Last 1 Month ✓
- Last 3 Months ✓
- Last 6 Months ✓
- Last 12 Months ✓
- Outside Last 12 Months

Q MBS Item No

Q 16997 X

16997

Active patient count can be multiplied by 5 times.