

# POLAR Walkthrough

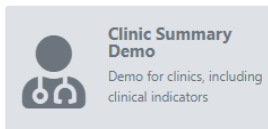
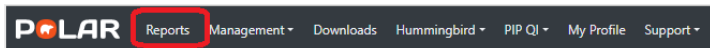
## Patients with active Hep C potentially eligible for an Indigenous Health Assessment

### Patient Cohort:

- Practice Active and RACGP Active (Step 2)
- Has an active Hep C diagnosis (Step 4)
- Potentially eligible for an Indigenous Health Assessment (Step 5)

**Note: Patient cohort can be modified by adding or removing steps according to the needs of your practice.**

1. Log in to **POLAR** > Click **Reports** > Click **Clinic Summary Report**



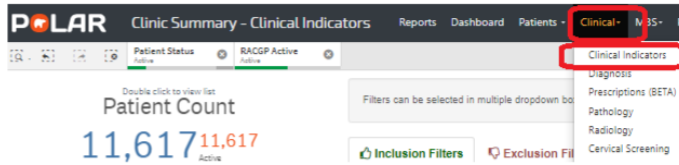
2. Click **RACGP & Practice Active Patients** (Filters patients who have visited your practice at least three times in the last two years, and their record is Active in your practice clinical software)

RACGP & Practice Active Patients

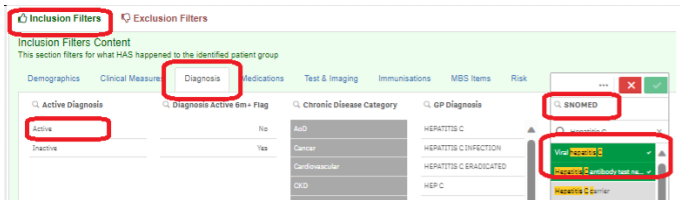
*CURRENTLY SELECTED*



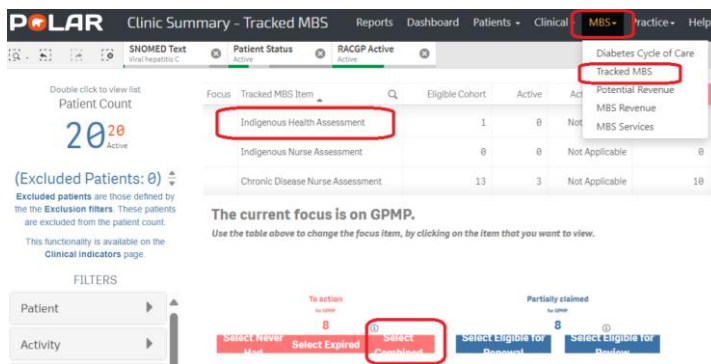
3. On the top menu bar > go to **Clinical** > choose **Clinical indicators**



4. Click on **Inclusion Filters** > go to **Diagnosis** > on the **Active Diagnosis** select **Active** > On the **SNOMED**, click on the **magnifying glass**, type **Hepatitis C** > Select **Hep C antibody test positive** and **Viral Hepatitis C** > Apply



5. Click **MBS** on the top menu bar > choose **Tracked MBS** On the MBS item table > select **Indigenous Health Assessment** > choose **Select Combined**

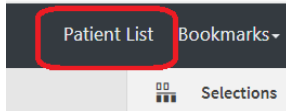


Commented [GT1]: Unclear instruction

Commented [KL2R1]: I changed the steps, I hope it make more clear. If is okay I will make change in other MBS item Walkthrough after you approve it.

Commented [GT3R1]: As discussed, please apply filter from 'clinical indicator' in order to align other walkthroughs

6. Click on **Patient List** on the top right-hand side of the screen.



7. Click on **Export to Excel** and save it as an Excel file.

