

POLAR Walkthrough

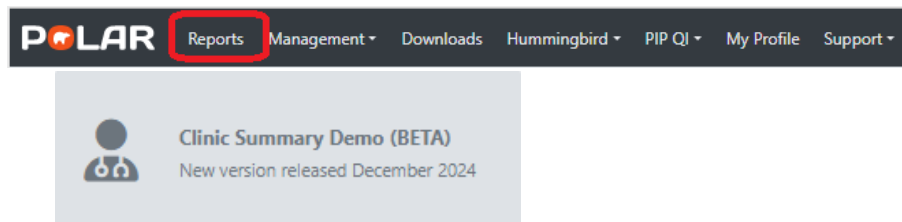
Patients with active Hep C with no APRI risk recorded

Patient Cohort:

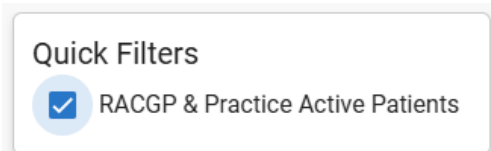
- Practice Active and RACGP Active (step 2)
- Has an active Hep C diagnosis (steps 4 and 5)
- No APRI risk recorded (step 6)

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

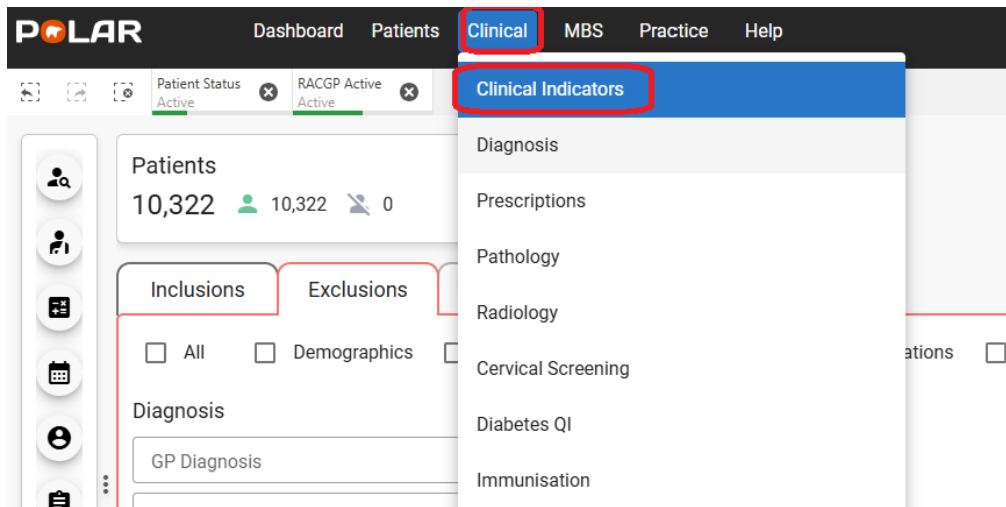
1. Log in to **POLAR** > Click **Reports** > Click **Clinic Summary Report**



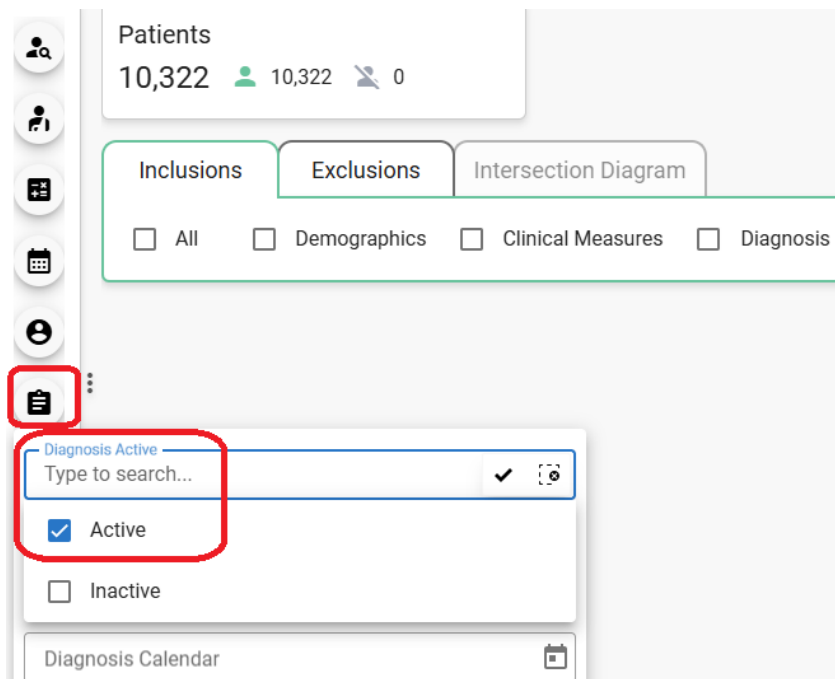
2. Click **RACGP & Practice Active Patients** (Filters patients who have visited your practice at least three times in the last two years, and their record is Active in your practice clinical software)



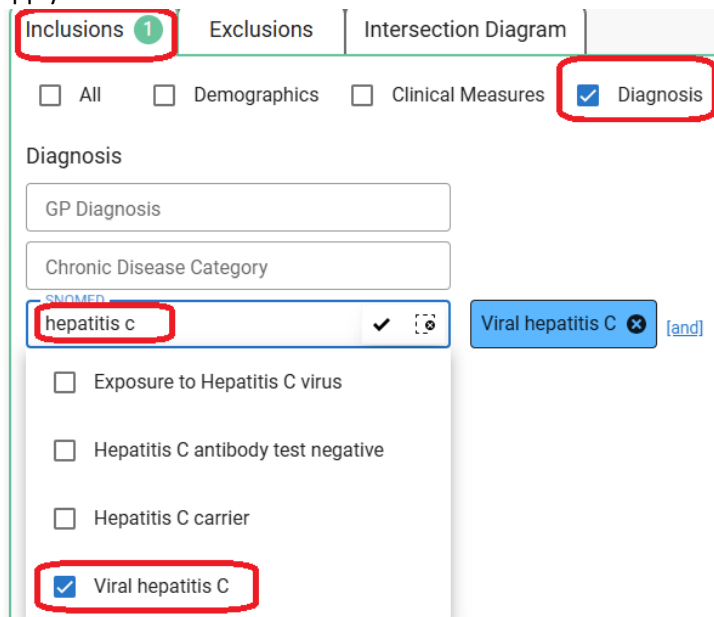
3. On the top menu bar > go to **Clinical** > choose **Clinical indicators**



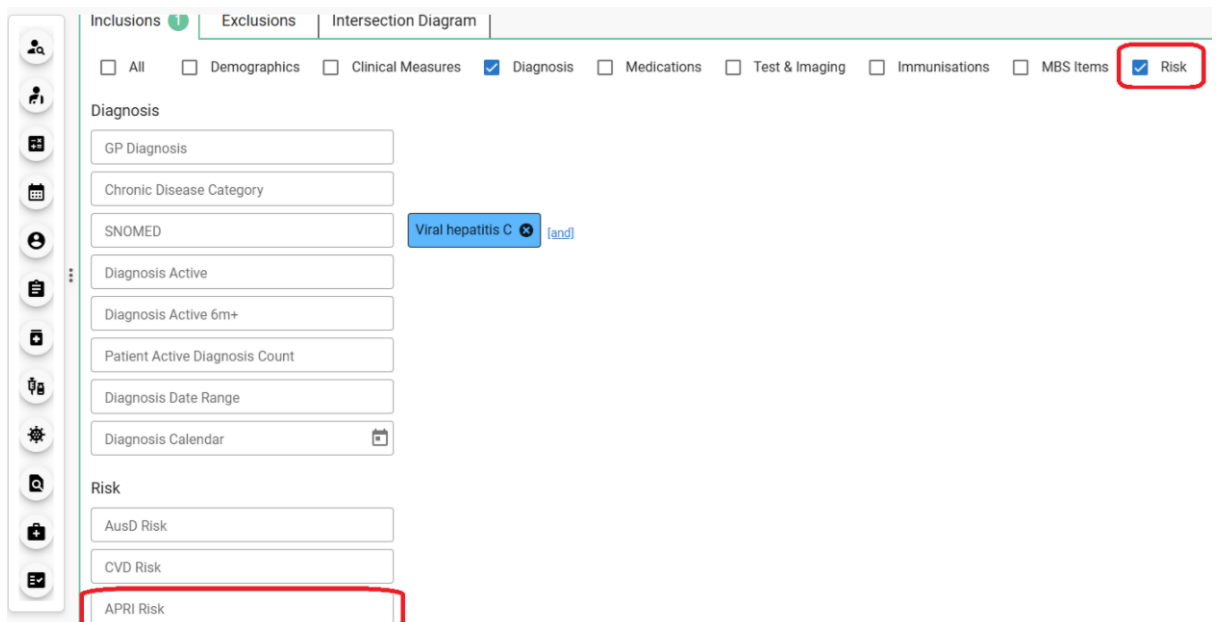
4. Click on **Diagnosis** from side bar> on the **Diagnosis Active** select **Active**



5. Click on **Inclusions Filters** > Select **Diagnosis** > On **SNOMED** type **Hepatitis C** > Select **Viral Hepatitis C** > Apply ✓



- Go to **Risk** > on **APRI Risk** > Click on **Search bar** > select **Unknown** > Apply ✓



All Demographics Clinical Measures Diagnosis Medications Test & Imaging Immunisations MBS Items Risk

Diagnosis

GP Diagnosis

Chronic Disease Category

SNOMED Viral hepatitis C [and]

Diagnosis Active

Diagnosis Active 6m+

Patient Active Diagnosis Count

Diagnosis Data Range

Little to no indication of cirrhosis (<0.5)

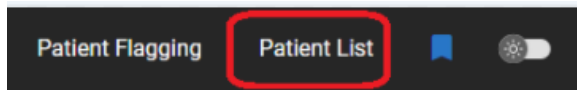
Moderate indicator of cirrhosis (>=0.5 & <1.5)

Strong indicator of cirrhosis (>1.5)

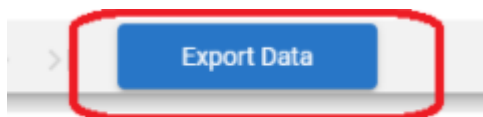
Unknown

Type to search... Unknown [x]

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



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



For any further assistance in using POLAR, please contact your CQI officer or email cqisupport@swsphn.com.au