

POLAR Walkthrough

Patients with active Hep C post 12 weeks of direct-acting antivirals (DAA) treatment

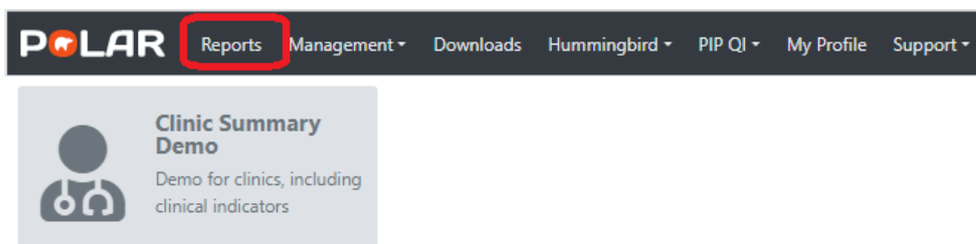
Option 1 (Clinic Summary Report)

Patient Cohort:

- Practice Active and RACGP Active (step 2)
- Has an active Hep C diagnosis (step 4)
- Was on Direct Acting Antivirals (DAA) treatment for more than 12 weeks (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**



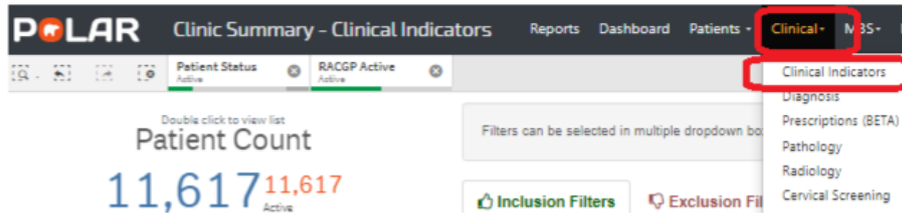
2. Click **RACGP & Practice Active Patients** (Filters patients who have visited your practice at least three times in the last two years, and their record is Active in your practice clinical software)

RACGP & Practice Active Patients

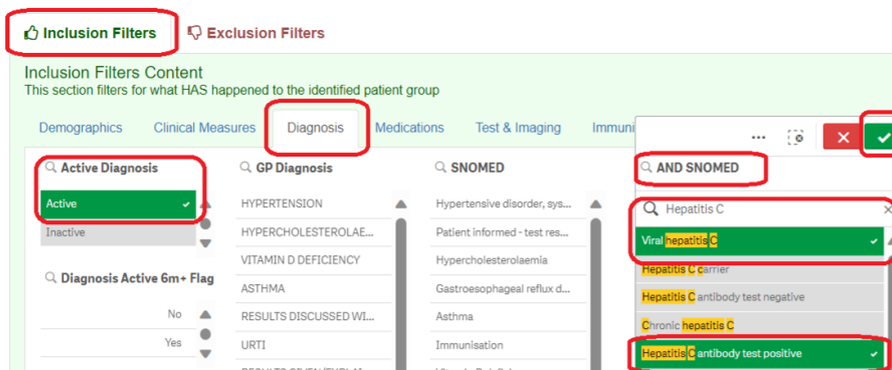
CURRENTLY SELECTED



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

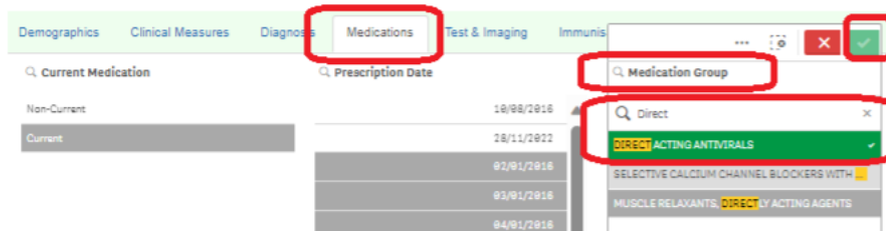


4. Click on **Inclusion Filters** > then go to **Diagnosis** > Select **Active** on the **Active Diagnosis** > then click on the **magnifying glass** on **SNOMED** > Type **Hepatitis C** > Select **Hep C antibody test positive** and **Viral Hepatitis C** > Apply

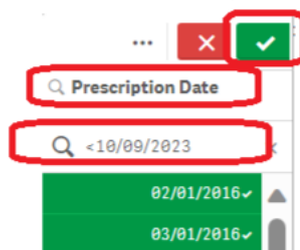


5. Was on Direct Acting Antivirals (DAA) treatment for more than 12 weeks

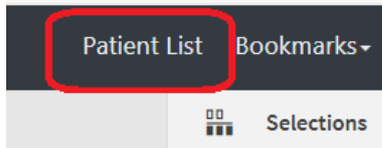
5.1 Go to **Medications** > **Medication Group** > click on **magnifying glass** and in the Search box type **'Direct'** > select **Direct Acting Antivirals** >



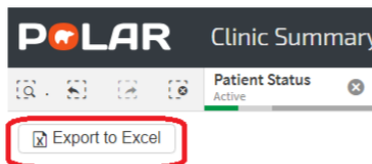
5.2 Move to **Prescription Date** > enter the **date range** (< 12 weeks before the search date e.g., <10/09/2023) then press **Enter** > then press **Apply**



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



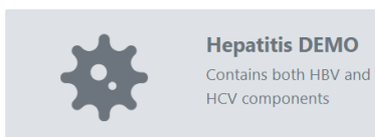
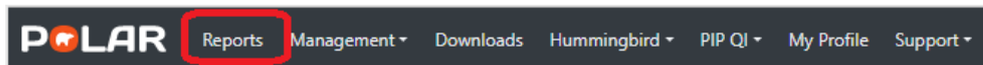
Option 2 (Hepatitis Report)

Patient Cohort:

- RACGP Active (step 2)
- Has an active Hep C diagnosis (step 4)
- Was on Direct Acting Antivirals (DAA) treatment for more than 12 weeks (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 **Hepatitis Report**



2. Click **RACGP Active Patients** (Filters patients who have visited your practice at least three times in the last two years)

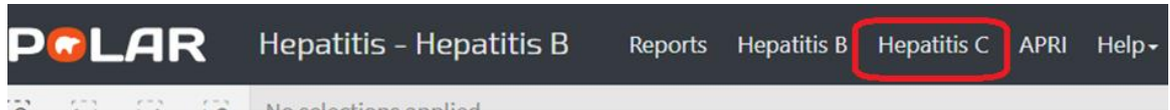
Patient Count
30,730

RACGP Active

CURRENTLY SELECTED



3. Select **Hepatitis C**



4. Go to **People with Hepatitis C** > Click on the **magnifying glass** on **History of Hep C** > Choose **Active** > **Apply** ✓

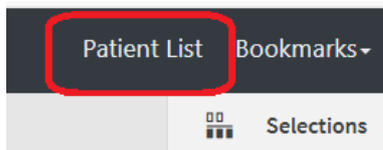
A screenshot of the POLAR 'People with Hepatitis C' screen. The 'People with Hepatitis C' tab is highlighted with a red box. Below the navigation bar, there are two filter tabs: 'RACGP Active' and 'History of Hep C'. The 'History of Hep C' filter is active, and a dropdown menu is open showing 'Active' selected with a red box and a checkmark. A magnifying glass icon is also highlighted in the 'History of Hep C' filter header. Below the filters, a 'Patient Count' of 10 is shown. A table of patients is displayed with columns for Patient ID, Full Name, History of Hep C, HCV Ab, and PC. The table data is as follows:

Patient ID	Full Name	History of Hep C	HCV Ab	PC
D1-9026	Andrew Zamora	A		
D1-13879	Jaelynn Greer	A		
D1-30324	Shirley Bruce	A		
D1-32507	Azul Stanton	A		
D1-33857	Trace Ashley	A	Eradicated	
D1-34941	Kaleb Mathews	A	Inactive	
D1-40805	Jaydan Barton	A		
D1-43265	Cassius Chavez	A		
D1-52341	Arjun Rodgers	A		
D1-59814	Atticus Johnston	A		

5. Move to **Hepatitis C Treatment** > Click on the **magnifying glass** > enter the **date range** (< 12 weeks before the search date e.g., <10/09/2023) then press **Enter** > then press **Apply** ✓



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

