

POLAR Walkthrough

Patient with active Chronic CKD without eGFR result in the last 6 months

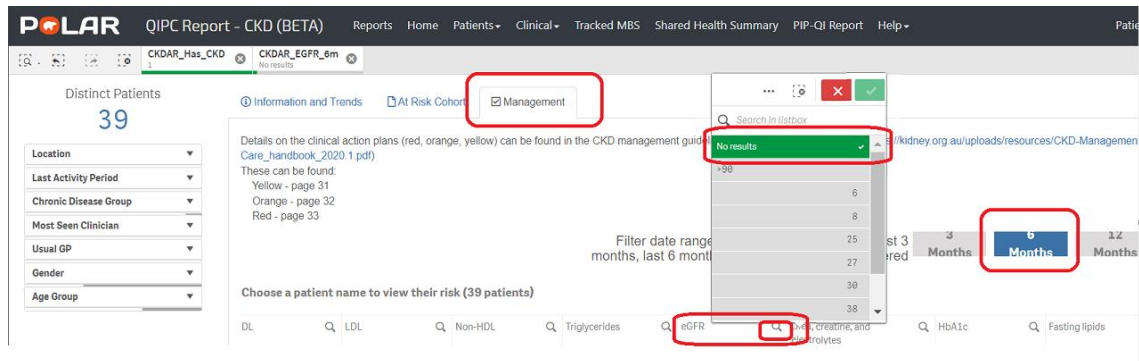
1. Log in to **POLAR** > Click **Reports** > Click **QIPC Clinic Report**

The screenshot shows the POLAR Reports menu. The 'Reports' tab is highlighted with a red box. Below it, the 'QIPC Clinic Demo' option is also highlighted with a red box. The menu includes options like 'My Care Partners - SWSPHN', 'My Care Partners Demo', 'Our GPs - SWSPHN', 'PIP-QI PHN Summary (BETA) - SWSPHN', 'POLAR Quick - SWSPHN', and 'QIPC Clinic Demo'.

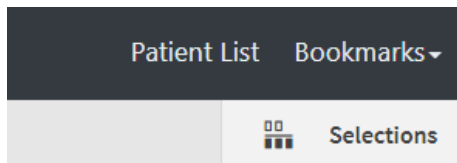
2. Click **Clinical** > select **CKD** > choose **Active CKD Diagnosis**

The screenshot shows the POLAR QIPC Report - CKD (BETA) interface. The 'Clinical' dropdown menu is open, showing 'CKD (BETA)' selected. The 'Active CKD Diagnosis' box shows 71 patients. The interface includes a sidebar with filters like 'Location', 'Last Activity Period', 'Chronic Disease Group', 'Most Seen Clinician', 'Usual GP', 'Gender', and 'Age Group'. The main content area shows 'Distinct Patients 71' and 'Information and Trends' for 'At Risk Cohort'. The 'Active CKD Diagnosis' box is highlighted with a red box, showing 71 patients. Below it, there are three boxes for 'Indicated Stage 1', 'Indicated Stage 2', and 'Indicated Stage 3a', each showing 0 patients. The 'SNOMED Diagnosis' list includes 'Chronic kidney disease stag...', 'Renal failure syndrome', 'IgA nephropathy', 'Renal dialysis', and 'Chronic kidney disease stag...'.

- Then go to **Management** > Select **6 Months** in the Date range > Go to **eGFR** on the table > Select **“No result”** > Apply 



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



- Click on **Export to Excel** and save it as an excel file on your computer.

