

POLAR Walkthrough

CKD Indicated Stage 1 patients with Hypertension and without ACR result in the last 12 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 the menu, there are several report options. The 'QIPC Clinic Demo' option, which is a demo version of the QIPC Clinic report, is also highlighted with a red box.

2. Click **Clinical** > select **CKD** > choose **Indicated Stage 1**

The screenshot shows the POLAR QIPC Report - CKD (BETA) interface. The 'Clinical' tab is highlighted with a red box. A dropdown menu is open, showing 'CKD (BETA)' selected. The 'Indicated Stage 1' box, which displays 4,146 patients, is also highlighted with a red box. The interface includes a sidebar with filters for Location, Last Activity Period, Chronic Disease Group, Most Seen Clinician, Usual GP, Gender, and Age Group. The main content area shows 'Distinct Patients: 4,146' and a summary of CKD stages: Active CKD Diagnosis (0), Indicated Stage 1 (4,146), Indicated Stage 2 (0), and Indicated Stage 3a (0).

- Then go to **At Risk Cohort** > Select **12 Months** in the Date range > Go to **ACR** on the table > Select **“No result”** > Apply

Information and Trends **At Risk Cohort** Management

Filter date range for pathology displayed to last 3 months, last 6 months, last 12 months, and unfiltered

3 Months 6 Months **12 Months** No

Choose a patient name to view their risk (4,146 patients)

Patient ID	Full Name	Gender	Patient Age	No. of Risk Elements	Kidney function stage	ACR	eGFR	Indigenous Status	Diabetes diagnosis or indicated diabetes	Hypertension diagnosis or indicated hypertension	Established CVD	Family History
41670	Micah King	Female	47	0	1	No res		Not Recorded	No	No	None Recorded	None recorded
74183	Averi Maxwell	Female	43	0	1	No res		Not Recorded	No	No	None Recorded	None recorded
27938	Travis Hampton	Male	37	0	1	No res		Not Recorded	No	No	None Recorded	None recorded
69172	Evelin Zimmerman	Female	34	0	1	No res	-1.3	Not Recorded	No	No	None Recorded	None recorded
19461	Chara Massey	Female	53	0	1	No res	-2.6	Not Recorded	No	No	None Recorded	None recorded
45747	Guiliana Huber	Female	39	0	1	No res	<2.8	Not Recorded	No	No	None Recorded	None recorded
54192	Donald Hayes	Male	38	0	1	No res	<2.8	Not Recorded	No	No	None Recorded	None recorded
9688	Casius Odom	Male	45	0	1	No res	6.48	Not Recorded	No	No	None Recorded	None recorded
48178	Allen Branch	Male	34	0	1	No res	6.58	Not Recorded	No	No	None Recorded	None recorded
70559	Annabella Nelson	Female	47	0	1	No res	6.6	Not Recorded	No	No	None Recorded	None recorded
67479	Keagan Casey	Male	41	1	1	No res	6.7	Not Recorded	No	No	None Recorded	None recorded
24537	Alessandro Bullock	Male	25	0	1	No res		Not Recorded	No	No	None Recorded	None recorded
51599	Nyasia Powers	Female	26	0	1	No results	>90	Not Recorded	No	No	None Recorded	None recorded
31431	Rosemary Leonard	Female	23	0	1	No results		Not Recorded	No	No	None Recorded	None recorded
58648	Ehrs Glover	Male	61	1	1	1.8	>90	Not Recorded	No	No	None Recorded	None recorded
7718	Filia J	Female	21	0	1	No results		Not Recorded	No	No	None Recorded	None recorded

- Go to **Single Risk Elements** table > Click on **Hypertension** > 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

