



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**

	Management 👻 Downloads	Hummingbird 👻 PIP QI 👻	My Profile	Support
My Care Partners - SWSPHN My Care Partners PHN report	PIP-QI PHN Summary (BETA) - SWSPHN PIP-QI PHN Summary (BETA) - SWSPHN			
My Care Partners Demo My Care Partners DEMO	POLAR Quick - SWSPHN BETA Report Preview			
Our GPs - SWSPHN Our GPs	QIPC Clinic Demo Demo version of the QIPC Clinic report			

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

PGLAR QIPC Report - CKD (BETA)	Reports Home Patien s - Clinical - Ti scked MBS Shared Health	Summary PIP-QI Report Help+
(Q - €) (2 (3 Kidney_Func_S ⊗	CKD (BETA)	
Distinct Patients	O Information and Trends Diagnosis Diabetes	
4,146	This CKD module is based on ad Data Quality dation, more informa In this module you will be provide insights into your patient cohort around chroni	ion can be found via https://kidney.org.au/uploads/re kidney disease, and a management module will hel
Location	Active CKD Diagnosis	SNOMED Diagnosis
Last Activity Period 💌	0	
Chronic Disease Group	Indicated Stage 1	
Most Seen Clinician 💌	4,146 ^①	J
Usual GP 💌	Indicated Stage 2	- 0
Gender	0	
Age Group 💌	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 Trens At Risk Cohort Amagement															
Choose a pa	tient name to view	their risk (4	,146 patients)			Filter	date range for pathology displ	aye	ed to last 3 months, I	last 6 months, last 12 nonths, and unfiltered		3 Months	6 M	onths 12 Mo	nths No I
Patient ID Q	Full Name	Gender Q	Patient Age Q	No. of Risk Elements Q	Kidney function stage Q	ACR	Q) SFR (Q,	Indigenous Status Q	Diabetes diagnosis or indicated Q diabetes	Hypertensio indicated hy	n diagnosis or pertension	Q	Established CVD	Q, Family Histor Failure
41670	Micah King	Female	47	0	1	No res		5	Not Recorded	No	No			None Recorded	None recorde
74183	Averi Maxwell	Female	43	8	1	No rea			No	No	No			None Recorded	None recorde
27936	Travis Hampton	Male	37	8	1	No rea	Q Search in listbox		No	No	No			None Recorded	None recorde
69172	Evelin Zimmerman	Female	34	0	1	No res	*1.3		No	No	No			None Recorded	None recorde
19461	Chana Massey	Female	53	0	1	No res	<2.0		Not Recorded	No	No			None Recorded	None recorde
45747	Giuliana Huber	Female	39	0	1	No res	<2.5		No	No	No			None Recorded	None recorde
54132	Donald Hayes	Male	38	0	1	None	No resulta		Not Recorded	No	No			None Recorded	None recorde
9688	Caselus Odom	Male	45	8	1	No res	0.40		Not Recorded	No	No			None Recorded	None recorde
48170	Allen Branch	Male	34	8	1	No rea	0.50		No	No	No			None Recorded	None recorde
70559	Annabella Nelson	Female	47	0	1	No res	0.6		No	No	No		1	None Recorded	None recorde
67479	Keagan Casey	Male	41	1	1	No res	0.7		No	No	No			None Recorded	None recorde
24537	Alessandro Bullock	Male	25	0	1	No res	21ta 140 Tesuita		Not Recorded	No	No			None Recorded	None recorde
51599	Nyasia Powera	Female	28	0	1	No res	ulta >90		No	No	No			None Recorded	None recorde
31431	Rosemary Leonard	Female	23	8	1	No rep	ulte No resulte		Not Recorded	No	No			None Recorded	None recorde
58648	Ezra Glover	Male	61	1	1	1.8	86<		No	Yes	No			None Recorded	None recorde
7210	Fliete	Female	41	A	1	Nores	ulta No resulta		No	No	No			None Recorded	None recorde

4. Go to Single Risk Elements table > Click on Hypertension > Apply



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



6. Click on Export to Excel and save it as an excel file



