

Chronic Kidney Disease

Demo Family Practice

18 July 2025 10:18

Which patients are included in this report?

What data is in this report?

How do we use this report?

Which patients are included in this report?

Patients that meet the criteria for Kidney Health Australia's initial detection and diagnosis of CKD. This report excludes patients who are pregnant, residing in a nursing home, or receiving palliative care. Patients with CKD should have annual uACR (ideally first void of the day) and an eGFR. Patients with the following coded conditions should have an uACR and eGFR:

Annually:

- Diabetes
- Hypertension
- AKI
- ATSI = 18 yrs

Every 2 years:

- CVD
- BMI >= 30
- Smoker
- Family history of CKD

Once only if 60 yrs +

- Once only if 60yrs + and non ATSI

If uACR=3mg/mmol repeat within 3 months

If uACR still =3mg/mmol Or if eGFR <60ml /min repeat with 7 days

If >20% drop treat as AKI and refer to nephologist

If <20% drop repeat eGFR within 3 months

If eGFR still <60 ml/min

Then based on the above the patient is staged as yellow, orange or red in the other tables. Clinicians should try and establish the cause of CKD, see link: [CKD Management handbook | Kidney Health Australia](#)

What data is in this report?

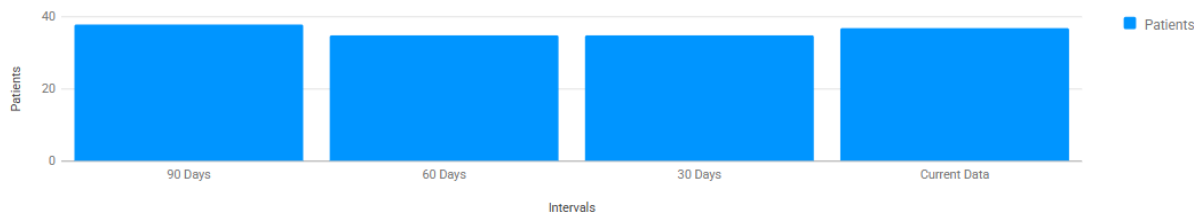
- Age of patients - to protect patient confidentiality, the age of all patients older than 90 years are displayed as 90
- Gender
- Medication lists
- Coded diagnoses
- Selected pathology results
- Observations
- Care Plan MBS items
- (D) against a vaccine means declined was recorded

How do we use this report?

- The results can be filtered by clicking on each column. Clicking on columns will rearrange the results alphabetically, chronologically or from high to low or low to high.
- The 'Search' function can help you find specific content
- The "Existing appt" column displays patient appointments that have been booked for dates beyond the report
- The "Last Visit" column displays the date the patient last had an appointment at the practice
- The 'Remove' column provides the option to selectively remove individual patients from this type of report for the next twelve months.
- The report can be exported as an Excel or CSV file by clicking the 'Export To Excel' or 'Export to CSV' tabs
- All reports that are generated are automatically saved to a folder on your practice computer.
- The report can be printed by clicking the right mouse button while hovering the cursor over the report and selecting the 'print' option.

Report Synopsis

Patients requiring kidney care in the practice across 30 day intervals



Note: Empty interval columns will populate over time.

All Doctors

View As Columns

Report-Related Data:

Table 1 Patients At Risk Of CKD : 2

Table 2 Patients for CKD Yellow Clinical Action Plan : 3

Table 3 Patients for CKD Orange Clinical Action Plan : 2

Table 4 Patients for CKD Red Clinical Action Plan : 2

Table 1 Patients At Risk Of CKD

Information about this table

Patients in this table have low eGFR <60ml/min or uACR ≥3mg/mmol who need tests repeating. If the test is repeated within 3 months and are still out of range, patients will appear in the other tables. The second eGFR relates to referring to nephrologist if 20% decline within a week

Show

25

patients per page

Export To Excel

Export To CSV

Export To CSV (SMS)

Search:

Remove	ACG Complexity	Patient Name	Patient Phone	Last Visit	Existing Appt	GP Name	Clinic	Age	AKI Date	AKI Reason	BMI	Diabetic Years	Hypertension Dx	Smoking Status Date	Smoking Status Desc	Systolic Date	Systolic Result	Last ACR Date	Last ACR Result	Previous ACR Date	Previous ACR Result	Last E GFR Date	Last E GFR Result	Previous EGFR Date	Previous EGFR Result
Remove	3	Walker, Lorna	0423561178	2025-04-16	2025-12-19	Dr Smith	Main	66	Renal impairment	2020-03-08	33	12	Yes	2014-01-11	Ex-smoker	2024-02-28	155	2024-04-08	0.30	2022-05-17	0.38	2025-02-17	50	2025-01-16	55
Remove	4	Yin, John	0436278892	2025-02-14	2025-12-09	Dr Smith	Main	81			39		Yes	2019-02-09	Nonsmoker	2024-12-14	157	2024-04-09	2.10	2021-05-29	1.60	2025-02-17	49	2025-01-16	58

Showing 1 to 2 of 2 entries

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Table 2 Patients for CKD Yellow Clinical Action Plan

Information about this table

Patients in this table have eGFR ≥ 60ml/min with microalb (uACR 3.0-30mg/mmol or eGFR ≥ 45-59 ml/min with normoalb (uACR <3.0mg/mmol) Consider 12 month review, Diabetes risk assessment, CV risk assessment, ACE or ARB, Statin (+/- ezetimibe) in mod CV risk Consider SGLT2 inhibitor (with uACR ≥3mg/mmol)

Show

25

patients per page

Export To Excel

Export To CSV

Export To CSV (SMS)

Search:

Remove	ACG Score	Patient Name	Patient Phone	Last Visit	Existing Appt	GP Name	Clinic	Age	CKD Diagnosis	CKD Date	Last Care Plan Date	Last ACR Date	Last ACR Result	Previous ACR Date	Previous ACR Result	Last EGFR Date	Last EGFR Result	Previous EGFR Date	Previous EGFR Result	BMI	SGLT2 Inhibitors	Diabetic Years	Hypertension Dx	Smoking Status Date	Smoking Status Desc	Systolic Date	Systolic Result	FluVax Date	Pneumovax Date
Remove	3	Borne, Mark	0423430086	2025-03-07		Dr Smith	Main	54			2024-10-10	2025-01-24	24.00	2024-05-24	21.00	2024-05-24	74	2024-01-10	71	29	empagliflozin	7	Yes	2022-04-05	Ex-smoker	2025-02-12	151	2024-04-12	2024-04-12
Remove	4	East, Phillip	04234166743	2025-07-18		Dr Smith	Main	69	CKD stage 2	2019-06-14		2024-05-27	3.00	2024-01-10	0.90	2025-03-07	73	2024-02-16	66				2023-04-08	Ex-smoker	2024-08-30	148			
Remove	4	Burton, Melanie	0423567789	2024-12-16	2025-12-28	Dr Smith	Main	68	Chronic Kidney Disease	2020-04-06		2023-09-21	2.70	2023-02-18	3.00	2025-02-17	78	2023-02-14	80	31			2023-04-08	Ex-smoker	2024-08-30	148			

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Table 3 Patients for CKD Orange Clinical Action Plan

Information about this table

Patients in this table have eGFR 30-59mL/min with microalbuminuria (A2) or eGFR 30-44 mL/min with normoalbuminuria (A1)
 Consider 3 – 6 months reviews, medication reviews, Diabetes risk assessment, CV risk assessment, ACE or ARB, Statin (+/- ezetimibe) in mod CV risk
 Consider SGLT2 inhibitor (with uACR ≥3mg/mmol)
 Consider Referral Nephrologist

2014-06-18

Show patients per page

Export To Excel Export To CSV Export To CSV (SMS)

Search:

Remove	ACG Score	Patient Name	Patient Phone	Last Visit	Existing Appt	GP Name	Clinic	Age	CKD Diagnosis	CKD Date	Last Care Plan Date	Last ACR Date	Last ACR Result	Previous ACR Date	Previous ACR Result	Last EGFR Date	Last EGFR Result	Previous EGFR Date	Previous EGFR Result	BMI	SGLT2 Inhibitors	Diabetic Years	Hypertension Dx	Smoking Status Date	Smoking Status Desc	Systolic Date	Systolic Result	FluVax Date	Pneumovax Date
Remove	5	Lee, George	0423567234	2025-02-16		Dr Smith	Main	62	Chronic Kidney Disease, Stage 3	2020-10-14	2024-02-09	2025-01-10	5.90	2023-01-10	0.70	2024-11-13	42	2024-07-05	53	23	empagliflozin	18	Yes	2022-03-05	Ex-smoker	2024-08-30	148	2024-05-07	2024-10-28
Remove	4	Taylor, Maureen	0423567789	2024-12-16	2025-12-28	Dr Smith	Main	74	Chronic renal failure	2018-09-23	2024-05-13	17.00	2024-01-08	12.00	2024-06-18	41	2024-07-05	56					2022-03-05	Ex-smoker	2024-08-30	143	2024-05-07	2024-10-28	

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Table 4 Patients for CKD Red Clinical Action Plan

Information about this table

Patients in this table have Macroalbuminuria (uACR >30mg/mmol) irrespective of eGFR or eGFR <30 mL/min irrespective of albuminuria. These patients have automatic high CV risk
 Consider 1 - 3 months reviews, medication reviews, Diabetes risk assessment, CV risk assessment, ACE or ARB, Statin (+/- ezetimibe)
 Consider SGLT2 inhibitor (with uACR ≥3mg/mmol)
 Consider referral Nephrologist or consider Palliation

Show patients per page

Export To Excel Export To CSV Export To CSV (SMS)

Search:

Remove	ACG Score	Patient Name	Patient Phone	Last Visit	Existing Appt	GP Name	Clinic	Age	CKD Diagnosis	CKD Date	Last Care Plan Date	Last ACR Date	Last ACR Result	Previous ACR Date	Previous ACR Result	Last EGFR Date	Last EGFR Result	Previous EGFR Date	Previous EGFR Result	BMI	SGLT2 Inhibitors	Diabetic Years	Hypertension Dx	Smoking Status Date	Smoking Status Desc	Systolic Date	Systolic Result	FluVax Date	Pneumovax Date
Remove	5	Shaw, May	0436281907	2025-02-16	2025-12-26	Dr Smith	Main	58	Chronic Kidney Disease, Stage 4	2019-10-15	2024-06-24	2024-11-13	2.10			2025-02-10	27	2024-12-16	21	32			Yes	2023-04-01	Ex-smoker	2025-02-17	135	2024-06-10	2024-08-19
Remove	5	Boone, Grace	0423415567	2025-03-13	2025-12-30	Dr Smith	Main	79	Chronic Kidney Disease, Stage 3b	2020-06-14	2024-02-08	2025-02-25	99.00	2024-08-02	44.70	2025-02-25	68	2023-08-02	88	29	empagliflozin	26	Yes	2020-10-05	Smoker	2024-08-30	145	2021-04-23	2020-09-24

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