## **Nephrology Specialist Clinics at Western Health:**

Western Health provides the following specialist clinics for patients who require assessment and management of renal related conditions by a Nephrologist. Patients will be triaged into one of the following clinics for management according to their clinical needs:

Clinic	Description	
CKD 4-5	A clinic designed to facilitate care of patients with renal	
	impairment stage 4-5 who are approaching dialysis, transplant	
	or supportive care.	
Renal Replacement Clinic	A multi-disciplinary clinic designed to manage patients on	
	dialysis or approaching the need for dialysis.	
CKD 1-3	Renal clinic directed at those in early stages of renal disease,	
	including new onset renal disease, autoimmune renal related	
	conditions difficult to control blood pressure, patients with	
	renal stones who require metabolic assessment, genetic	
	causes of renal diseases, patients with haematuria,	
	proteinuria as defined under "Access and Referral Priority	
	Nephrology" (page 3).	
Sunbury Clinic	A general renal clinic for patients at all stages of renal	
	impairment, see "Access and Referral Priority Nephrology"	
	(page 3).	
Melton Dialysis Clinic	A renal clinic designed to support the local dialysis patients	
Melton General Renal	A renal clinic designed to support the local CKD patients	
Clinic		
Renal transplant clinics	Designed to care for those with renal transplant or those	
	patients being worked up for a renal transplantation	
Renal Rapid Access	A clinic designed to see the bulk of new referrals and	
Clinic	formulate a management plan. In general, most routine	
	referral will receive 1-3 clinic reviews. They will then be	
	discharged back to their GP with a management plan and	
	criteria for referral back to Nephrology if their CKD progresses	
	in the future. Where appropriate patients may be transferred	
	to another renal clinic for ongoing follow up.	
Endocrine Renal Clinic	Specific Clinic to address endocrine issues such as renal	
	bone disease and Diabetes Mellitus in CKD patients. Most	
	patients will be reviewed over 1-3 clinic reviews and a plan of	
	management formulated the patient will then be discharged	
	back to their GP or transferred to another renal clinic if	
	appropriate.	
Urgent Renal Review	Designed for rapid review of post discharge patients to	
Clinic	facilitate care. Only for internal referrals.	

### Conditions not seen by Nephrology Specialists at Western Health:

The following common conditions are NOT SEEN in Nephrology Specialist Clinics at Western Health:

Patients with **renal colic** or evidence of **urinary obstruction** should be referred immediately to either the **Emergency Department** or **Urology**.

### Renal cysts and renal masses:

When these lesions require assessment (e.g., to exclude malignancy) they should be referred to **Urology.** If there is a clinical suspicion of **inherited polycystic kidney disease**, this is appropriate for referral to Nephrology.

### Please note the following:

In most cases of CKD nephrology, referral is not necessary (in the absence of other referral indicators) for:

- Stable eGFR > 30mL/min/1.73m
- Urine ACR < 30 mg/mmol (with no haematuria)
- Controlled blood pressure without suggestion of a secondary cause

The decision to refer or not must always be individualised and, particularly in younger individuals, the indications for referral may be less stringent.

### Kidney stones:

Most patients with Kidney Stones do not require assessment by Nephrology. **Exceptions are complex and/or recurrent cases** that require a **metabolic workup** for an underlying cause of stone formation.

## Nephrology Alarm Symptoms:

Conditions that require urgent direct referral to the Renal Registrar on-call:

- Kidney transplant recipients with intercurrent acute illness requiring inpatient treatment.
- Major metabolic disturbance (hyperkalaemia or severe acidosis).
- Chronic dialysis patients with acute intercurrent illness requiring inpatient treatment.
- Upper urinary tract infections (pyelonephritis).
- Rapidly rising creatinine in setting of haematuria and proteinuria suggesting acute glomerulonephritis.
- Patients with acute nephrotic syndrome.

# If any concerns please call the on-call Renal Registrar via hospital switch (03 8345 6666) to discuss the case and to best facilitate patient management:

Western Health Specialist Clinics Access & Referral Guidelines

# Access & Referral Priority Nephrology:

The clinical information provided in your referral will determine the triage category. The triage category will affect the timeframe in which the patient is offered an appointment.

URGENT Appointment timeframe 30 days	<b>ROUTINE</b> Appointment timeframe greater than 30 days, depending on clinical need.
<ul> <li>Severe chronic kidney disease (eGFR &lt; 20/ml/min/1.73m2 or rapidly progressive)</li> <li>High risk glomerulonephritis</li> <li>Glomerular haematuria with macroalbuminuria</li> </ul>	<ul> <li>Progressive loss of kidney function:</li> <li>CKD with a sustained decrease in eGFR of 25% or greater within 12 months OR sustained decrease in eGFR of 15ml/min/1.73m2 per year.</li> <li>Genetic kidney disorders e.g., polycystic kidneys Anaemia of renal disease (where other causes have been excluded).</li> <li>Complex renal stone makers that require metabolic assessment (please see information above re criteria).</li> <li>Please note for all other renal calculi management referral to a Urologist may be indicated.</li> <li>Uncontrolled blood pressure despite 3 or greater agents on therapeutic doses.</li> <li>Unexplained anaemia where other causes for anaemia have been excluded.</li> <li>&lt;100g/dl in setting or renal impairment eGFR &lt;45ml/min/1.73m2</li> </ul>

# **Condition Specific Referral Guidelines:**

Key information enables Western Health to triage patients to the correct category and provide treatment with fewer visits to specialist clinics, creating more capacity for care. If key information is missing, you may be asked to return the referral with the required information.

Condition:	Key Information Points:	Clinical Investigations:
Acute sustained decline in renal function CKD with a sustained decrease in eGFR of 25% or greater within 12 months OR sustained decrease in eGFR of 15ml/min/1.73m2 per year	<ul> <li>Key information Points:</li> <li>Medical history</li> <li>Current medication list and details of any recent changes made</li> <li>Smoking history</li> <li>Relevant family history</li> <li>ATSI status</li> <li>Medical history</li> <li>Current medication list and details of any recent changes made</li> <li>Smoking history</li> <li>Relevant family history</li> <li>Relevant family history</li> <li>ATSI status</li> </ul>	<ul> <li>FBE</li> <li>U&amp;E</li> <li>eGFR</li> <li>Spot urine protein creatinine ratio</li> <li>MSU</li> <li>Renal tract ultrasound</li> <li>U+E including Creatinine and eGFR (2 x samples separated by time, minimal)</li> <li>Spot Urine for Alb/Creatinine ratio or protein/creatinine ratio (2 -3 x samples over a 3-month period)</li> <li>MSU for evaluation of urinary sediment (2 x samples)</li> <li>FBE</li> <li>Ca/Po4</li> <li>PTH</li> <li>vitamin D</li> <li>Lipids</li> <li>LFTs</li> <li>HbA1c, (if diabetic)</li> <li>uric acid</li> <li>Renal tract ultrasound</li> </ul>
		<ul> <li>If indicated: autoimmune serology (ANA, ANCA, anti- GBM, ASOT, dsDNA, C3, C4)</li> </ul>
HT uncontrolled despite 3 agents	<ul> <li>Medical history including age of onset and treatment to date</li> </ul>	<ul> <li>FBE</li> <li>U&amp;E</li> <li>eGFR</li> </ul>

## Western Health Specialist Clinics Access & Referral Guidelines

Condition:	Key Information Points:	Clinical Investigations:
	Current medication list	Spot urine protein creatinine ratio
	Smoking history	• MSU
	Relevant family history	Renal tract ultrasound
	ATSI status	
Complex renal stones	History and treatment to	• FBE
	date	Urea and electrolytes incl eGFR
	Medication list	Calcium
	Relevant family history	Phosphate
		Parathyroid hormone levels
		Vitamin D Serology
		Se Uric acid
		• Urinalysis for microscopy, albuminuria and
		urine pH;
		• 24hr urine for 1.volume, albumin and pH, 2.
		urinary excretion of calcium, oxalate, uric
		acid and citrate.
		CT Kidney ureter and bladder
		Renal tract ultrasound if performed
Unexplained anaemia	Medical history incl	Details of previous investigations
where other causes	menstrual history if relevant	undertaken to explore aetiology
for anaemia have been	Medication list	• FBE
excluded.	Relevant family history	• U&E
		• eGFR
		B12/folate
		Iron studies
		• Myeloma screen (serum and urine EPG,
		free light chains)
Urine ACR ≥ 30	Medical history	U+E including Creatinine and eGFR (2 x
mg/mmol	Medication list	samples separated by time, minimal)
	Relevant family history	Spot Urine for Alb/Creatinine ratio or
	Smoking history	protein/creatinine ratio (2 -3 x samples over
		a 3-month period)

## Western Health Specialist Clinics Access & Referral Guidelines

Condition:	Key Information Points:	Clinical Investigations:
		<ul> <li>MSU for evaluation of urinary sediment (2 x samples)</li> <li>FBE</li> <li>Renal tract ultrasound</li> </ul>
Haematuria	<ul> <li>Medical history</li> <li>Medication list</li> <li>Relevant family history</li> </ul>	<ul> <li>U+E including Creatinine and eGFR (2 x samples separated by time, minimal)</li> <li>Spot Urine for Alb/Creatinine ratio or protein/creatinine ratio (2 -3 x samples over a 3-month period)</li> <li>MSU for evaluation of urinary sediment (2 x samples)</li> <li>FBE</li> <li>Renal tract ultrasound</li> </ul>
Genetic kidney disorders	<ul> <li>Medical history</li> <li>Medication list</li> <li>Relevant family history</li> </ul>	<ul> <li>U+E including Creatinine and eGFR (2 x samples separated by time, minimal)</li> <li>Spot Urine for Alb/Creatinine ratio or protein/creatinine ratio (2 -3 x samples over a 3-month period)</li> <li>MSU for evaluation of urinary sediment (2 x samples)</li> <li>FBE</li> <li>Renal tract ultrasound</li> </ul>
Renal Transplant	<ul> <li>Medical history incl details of underlying condition and transplant dates</li> <li>Medication list</li> <li>Relevant family history</li> </ul>	<ul> <li>U+E including Creatinine and eGFR (2 x samples separated by time, minimal)</li> <li>Spot Urine for Alb/Creatinine ratio or protein/creatinine ratio (2 -3 x samples over a 3-month period)</li> <li>MSU for evaluation of urinary sediment (2 x samples)</li> <li>FBE</li> <li>Renal tract ultrasound</li> </ul>