

Primary Care CPD Invitation

phn
WESTERN NSW

An Australian Government Initiative

Date

Thursday 23rd July 2026

Time

7.00pm to 8.00pm CST

7.30pm to 8.30pm EST

Target audience

GPs, Registrars, Medical Students,
Nurses, Aboriginal Health
Professionals and other interested
health professionals

Contact

Natalie.camilleri@wnswphn.org.au

Accreditation

Managed by Kidney Health Australia

Format



Zoom Meeting

Event Photography, Footage & Recordings

By attending this event, you agree to being filmed, photographed and/or recorded by WNSW PHN and/or our identified event partner(s). Any recorded material may then be used for online, social media, marketing or promotional purposes. If you do not consent to your image(s) or voice being recorded or shared, please email cpd@wnswphn.org.au

Terms & Conditions

- A minimum of 75% of the webinar must be completed to receive a certificate for self-reporting CPD hours or allocation of eligible RACGP & ACRRM hours
- Please email name, role, workplace and mobile number details of all attendees viewing webinar on the same device by the end of the webinar
- Please ensure this event suits your level of interest, experience and qualifications

CKD, Diabetes and CVD – make the link

Presented by

Dr Lachlan McMichael

Kidney Specialist

Royal Adelaide Hospital

Chronic Kidney Disease (CKD) affects approximately 1 in 7 Adult Australians, resulting in significant morbidity and mortality, and placing a large and increasing burden on the healthcare system. CKD is a stronger risk factor for future coronary events and all-cause mortality than diabetes. Further to this, CKD rarely occurs in isolation, significant chronic kidney disease risk factors include diabetes and high blood pressure, so making the link and managing these conditions is important. The growing emphasis on patient centered care and the multidisciplinary team approach that primary care offers has increased the appreciation of the importance to overall wellbeing and clinical outcomes in CKD, Diabetes and CVD.

Program

7.00pm Welcome, Acknowledgement of Country & Introduction

7.05pm Education session

7.35pm Q&A

8.00pm Evaluation & Close

Note: Q&A time may be extended if there is a high level of audience engagement

Learning Outcomes

- Explain how chronic kidney disease, diabetes, and cardiovascular disease interact and influence each other
- Describe the importance of Urine ACR testing in the detection and management of chronic kidney disease.
- Review medication and treatment when managing chronic kidney disease alongside diabetes and cardiovascular disease.

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