

WNSW PHN CPD Event

GP Masterclass

Invitation

Date

Thursday, 16th October 2025

Time

7pm to 8.30pm

Venue

Online via Zoom

Target audience

This is a GP & Registrar focused education activity. However, all health professionals with an interest in this topic are encouraged to attend, including Nurses, Aboriginal Health Professionals, Pharmacists, Medical Students and Allied Health Professionals.

Contact

Meredith Schaerf

e meredith.schaerf@wnswphn.org.au

m 0417878069

Accreditation



ACRRM
accreditation is
pending

Activity Reference: (1347185)



Optional 1hr post measuring outcomes activity reference:
(1351636)

Format



Zoom Webinar

RSVP

COB 13th October 2025

Event Photography, Footage & Recording

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

Heart Failure Update

Presenter

Dr Paul Geenty

Cardiologist

Presented by Cardiologist Dr Paul Geenty, this session will help GP's to differentiate between heart failure types and phenotypes to support accurate diagnosis and personalised care. This session will also explore updated guideline-directed therapies and how to apply them effectively in practice. Covering recent advances in diagnosing and managing complex scenarios such as atrial fibrillation, amyloidosis, and familial cardiomyopathy this session aims to strengthen GP's skills to deliver high-quality, contemporary care and improve outcomes for patients living with heart failure in the community.

Program

7.00pm Education Session

8.15pm Q&A and Interactive discussion

8.30pm Evaluation & Close

Learning Outcomes

- Differentiate between the types and phenotypes of heart failure to support accurate diagnosis and tailored patient care.
- Apply updated guideline-directed therapeutic approaches in the management of distinct heart failure phenotypes.
- Integrate recent evidence and updates in the diagnosis and management of complex heart failure scenarios and cardiomyopathies.

To REGISTER please [CLICK HERE](#)
or scan QR code

