GP Masterclass Invitation



Date Thursday, 11 July 2024

Time 6.30pm to 8.30pm

Venue

WNSW PHN 187 Brisbane Street (First Floor) DUBBO NSW 2830

Target audience GPs, Registrars & Medical Students

Contact

Erica Gilbert Email: erica.gilbert@wnswphn.org.au Mobile: 0428 311887

RSVP

1 July 2024

Accreditation



RACGP Activity ID: 813641

Format

Free **F2F event** (*light supper provided*)

Event Photography

By attending this event, you agree to being photographed by WNSW PHN and/or our presenter/partner. 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 <u>cpd@wnswphn.org.au</u>

Pituitary Disease & Osteoporosis Update

Presented by A/Prof. Ann McCormack

Sydney Endocrine Associates and St Vincent's Hospital Sydney

One of the greatest challenges with pituitary disease is prompt diagnosis. Primary care plays an essential role in identification of patients that might have pituitary disease. Rural GPs often work without significant Specialist input and need to be aware of pituitary disease diagnosis.

Osteoporosis is common and with the ageing population becomes a significant part of the care plan of many patients GPs will encounter. Therapies continue to evolve and GPs need to understand the pros and cons of different therapies.

This education session will cover recognition of the range of pituitary disease that might be seen in general practice as well as an update on approach to osteoporosis for primary care.

Program

- 6.30pm Registration, networking and light refreshments
 6.50pm Welcome, Acknowledgement of Country & Introduction
 6.55pm Education session Pituitary Disease
 7.30pm Q&A
 7.40pm Education session Osteoporosis
 8.15pm Q&A
 8.25pm Evaluation
- 8.30pm Close

Learning outcomes

- · Identify patients that might have pituitary disease
- Discuss screening tests for pituitary disease
- Outline the role of different therapies for osteoporosis

REGISTER NOW

CLICK HERE or Scan this QR Code

