# OBGYN EDUCATION UPDATE



- Saturday 2nd March 2024
- O9:00-16:30 (sign in from 08:30)
  Orange Health Service Lecture Theatre
  1530 Forest Road, Orange NSW 2800
- **♦** 1530 Forest Road, Orange NSW 2800 (online attendance optional)



Registrations close February 29 2024

Free Event - CPD Compliant - Limited Places - Food and Beverages provided

#### BE RARE AWARE: pre-pregnancy & early pregnancy screening.

Most pregnancies will end in a healthy baby without any medical intervention.

In a small group of pregnancies complications can arise, this is usually independent of age and family history. The implication for the individual family is often far reaching.

These rare outcomes are often difficult to predict, we now can however now screen for and create awareness about it, this lecture series will address this, it is aimed at a general audience to update midwives, registrars, OB/GYNs and Radiologists on current practice.

It's a fast-paced day, sticking to important take home messages.

# **Speakers include:**



Dr Meiri Robertson



Dr Rajit Narayan



Dr Danika Vress



Debra Paoletti



A/Prof Alison Archibald



**Natalie Smith** 

### For more information contact:

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WNSW Health Medical Imaging

# OBGYN EDUCATION PROGRAM



## **Morning**

A holistic approach to early pregnancy care including risk assessment via history, biometrics, ultrasound, placental biomarkers and cfDNA.

Screening for pre-eclampsia

Screening for CMV

Reproductive Genetic Screening - clinical updates and how to support your patients

Screening for thalassemia

What's new in Red cell antibodies?

#### Lunch

#### **Afternoon**

Risky monochorionic twin pregnancies, standard of care and what to look for.

Management of recurrent miscarriage

Endometriosis: useful information for referring doctors and their patients

**BONUS TOPICS: Snack facts** 

2 slide second trimester chromosomal markers: do they matter?

5 facts about PCO

The unintented benefits of contraception

### At the end of this education, you will understand the following:

- Who should we offer genetic carrier screening to?
- How to identify a couple at risk of thalassemia
- What is new in red cell antibodies?
- Who should be offered CMV screening and what test should be used?
- Standard vs extended (whole genome) NIPT
- What are the implications of abnormal placental biomarkers, free B-human chorionic gonadotropin (<0.2 or ≥5.0 MoM) or very low PAPP-A levels (<0.2 MoM)
- Baseline investigation in recurrent miscarriage
- What to look out for in monochorionic twin pregnancies
- Endometriosis management

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