

## RANZCOG Annual Scientific Meeting (ASM) 2022 - Diplomates Day 2 — Obstetrics

Activity	Title:	RANZCOG ASM 2022 - Diplomates Days - Day 2 - Obstetrics – 9 October 2022  Location/venue/webinar  A: 2684-2690 Gold C W:	
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## Program

Timings	Duration	Topic/Session Title	Learning Outcomes	Expanded Learning Outcomes	Facilitators		
8.50 – 9.00	10 mins	Dr Benjamin Bopp (RANZCOG President to welcome delegates) Dr Judith Gardiner (RANZCOG Diplomate Advanced, Diplomates Committee Chair), to provide outline of the day's session.					
9.00 – 9.45	45 mins	Cervical screening and universal self-collection	Discuss and evaluate best practices in cervical screening and universal self-collection processes	<ul> <li>Define cervical cancer incidence and mortality rates in Australia and globally, and the WHO 2030 global targets for the elimination of cervical screening as a public health problem.</li> <li>Recognise self-collection of a vaginal sample is as an alternative choice to clinician-collected cervical sampling since July 1st 2022.</li> <li>Identify and explain the advantages of universal self-collection within the National Cervical Screening Program (NCSP) for individuals and under-screened groups.</li> <li>Define eligibility/ineligibility criteria for self-collection</li> <li>Describe processes for supporting self-collection of a low vaginal sample and apply latest clinical and NCSP information to effectively support eligible patients to participate in cervical screening.</li> <li>Identify the low, intermediate and higher risk pathways for self-collection within the updated NCSP Clinical Guidelines.</li> </ul>	Deborah Bateson		

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9.50 – 10.35	45 mins	Fetal Macrosomia: To induce or not to induce?	Discuss the evidence relating to diagnosis & management of fetal macrosomia in the absence of maternal diabetes,  Identify opportunities for further research of fetal macrosomia in the absence of maternal diabetes	<ul> <li>Discuss the evidence relating to diagnosis &amp; management of fetal macrosomia in the absence of maternal diabetes.</li> <li>Recognise the deficiencies in evidence to guide discussion &amp; decision making for better diagnosis &amp; management of fetal macrosomia in the absence of maternal diabetes.</li> </ul>	<b>Dr Nisha Khot</b> RANZCOG Fellow
10.35-10.55	20 mins	Morning Tea		NA	
10.55-11.40	45 mins	Difficult challenges and legal cases involving intrapartum monitoring	Discuss challenges of using CTGs to monitor fetal wellbeing including misinterpretation.  Describe practical techniques to reduce risk of not identifying signs of fetal distress.	<ul> <li>Identify challenges of using CTGs to monitor fetal wellbeing.</li> <li>Discus cases where CTGs have been misinterpreted.</li> <li>Discuss and review adjuncts to CTG for fetal wellbeing.</li> <li>Define practical techniques to reduce risk of not identifying signs of fetal distress.</li> </ul>	<b>Dr Jared Watts</b> RANZCOG Fellow
11.45-12.30	45 mins	Thalassemia in Pregnancy	Describe the pathology and genetics of Thalassemia.  Discuss risk factors, causes, diagnoses and management of Thalassemia in Pregnancy.		Dr Bryony Ross Haematologist
12.30-13.30	60 mins	Lunch	,	NA	
13.30-15.00	90 mins	Practical skills station Obstetric Anal Sphincter Injury (OASI)	Apply clinical knowledge to demonstrate surgical management of an obstetric anal sphincter repair.	<ul> <li>Describe the Anatomy of anorectum</li> <li>Discuss the prevention and diagnosis of obstetric anal sphincter injury (OASI), referencing the national and international care bundles.</li> <li>Demonstrate surgical management of an obstetric anal sphincter repair.</li> </ul>	Prof Judith Goh RANZCOG Fellow and CU Subspecialist
15.00 -15.20	20 min	Afternoon Tea		NA	
15.20- 16.50	90 mins	Obstetric Anal Sphincter Injury (OASI) - Continued			
16.50-17.05	15 min	Discussion and questions and closure			

