Obstetric Anaesthesia Research and QI Webinar



Wednesday 14 October 2020 19:00-21:00 (Log in from 18:45)

21:00

Close

18:45	Log in available	
19:00	Introduction	Dr Chris Elton, President, OAA
19:05	Felicity Reynolds free papers	Chairs: Dr Nuala Lucas & Dr Robin Russell
19:05	Thrombin generation during obstetric haemorrhage	Dr Julia Freyer Martins Pereira
19:13	The Maternal Analgesia Pack (MAP) - The future of enhanced recovery and optimising patient flow	Dr Rachel Madders
19:21	Sensitivity and specificity of ROTEM Sigma and TEG6s to detect low fibrinogen during PPH	Dr Thomas Roberts
19:29	What a difference a day makes: haemoglobin drop after postpartum haemorrhag	Dr Bronwen Price
19.37	Preoperative carbohydrate loading prior to elective caesarean delivery: a randomised control trial	Dr Ravi Agaram
19:50	Top posters	Chair: Dr Nuala Lucas
19:50	Top posters	Chair: Dr Nuala Lucas & Dr Robin Russell
19:50 19:50	Top posters OBS Cymru: a health economic evaluation	
		& Dr Robin Russell
19:50	OBS Cymru: a health economic evaluation TEG6s CFF can rapidly detect low Clauss fibrinogen	& Dr Robin Russell Dr Megan Dale
19:50 19:56	OBS Cymru: a health economic evaluation TEG6s CFF can rapidly detect low Clauss fibrinogen during postpartum haemorrhage	& Dr Robin Russell Dr Megan Dale Dr Thomas Roberts
19:50 19:56 20:02	OBS Cymru: a health economic evaluation TEG6s CFF can rapidly detect low Clauss fibrinogen during postpartum haemorrhage Cell salvage: what are we missing? Peripartum hyponatraemia: improving awareness and accurate fluid balance monitoring through a	& Dr Robin Russell Dr Megan Dale Dr Thomas Roberts Dr Sophie Pooley
19:50 19:56 20:02 20:08	OBS Cymru: a health economic evaluation TEG6s CFF can rapidly detect low Clauss fibrinogen during postpartum haemorrhage Cell salvage: what are we missing? Peripartum hyponatraemia: improving awareness and accurate fluid balance monitoring through a multidisciplinary education programme Haemoglobin drop in non-obese and obese women	& Dr Robin Russell Dr Megan Dale Dr Thomas Roberts Dr Sophie Pooley Dr Lindsey Iles