Endometriosis Symposium

Friday. 19th November 2021 | Edwin Tooth Auditorium, RBWH Education Centre | 12.45 – 16.45

Programme	Theme: "Rethinking Endometriosis Care"	
12.45 - 13.15	Registration and Refreshments	
Session 1	Chair: Dr Peter Ganter	
13.15 – 13.20	Welcome & Introduction	
13.20 – 13.50	Reflections from a career in endometriosis: Have we really come that far?	Dr David Baartz Consultant Gynaecologist, Royal Brisbane & Women's Hospital, Brisbane, Australia
13.50 – 14.20	A multimodal approach to pain management for patients with chronic pelvic pain associated with endometriosis	Associate Professor Paul Gray Director of the Professor Tess Cramond Multidisciplinary Pain Centre, Surgical Treatment & Rehabilitation Service, Brisbane, Australia
14.20 – 14.50	Implementation of the priorities and actions identified in the National Action Plan to improve outcomes for patients with endometriosis	Professor Jason Abbott Professor of Obstetrics & Gynaecology, University of New South Wales, Royal Hospital for Women, Sydney, Australia
14.50 – 15.05	Coffee Break	
Session 2	Chair: Professor Grant Montgomery	
15.10 – 15.30	Cannabis, endocannabinoids and endometriosis – The molecular connection	Dr Keisuke Tanaka Consultant Obstetrician & Gynaecologist, Royal Brisbane & Women's Hospital, Brisbane, Australia
15.30 – 15.50	Innovative digital technologies: Can real-time data capture improve endometriosis management?	Dr Sally Mortlock Research Fellow, Institute for Molecular Bioscience, University of Queensland, Brisbane, Australia
15.50 – 16.10	Laboratory based research models for endometriosis: Integration of basic science for the personalisation of medicine	Dr Brett McKinnon Research Fellow, Institute for Molecular Bioscience, University of Queensland, Brisbane, Australia
16.10 - 16.45	Panel Discussion: Questions?	
16.45	Close of session	

This is a hybrid event

For in person or online registration options, use the link below

https://www.eventbrite.com.au/o/royal-brisbane-and-womens-hospital-36449099103

Metro North Health





