

Queensland Fertility Group is delighted to invite you to participate in our 2021 Reproductive Medicine GP education 2 part symposium.

The content of this program will help you to:

- Discuss and explain what impacts infertility in males and females
- · Assess and manage patients who present with infertility
- Determine when referral to a fertility specialist is appropriate, ensuring continuity of patient care
- Determine how and why some patients will fall pregnant and some will not
- Identify factors that lead to a positive pregnancy whilst undergoing IVF treatment

Dates: Part 1 - Saturday 1 May 2021

Part 2 - Saturday 8 May 2021

Times: 9.30am - 1.30pm

Venue: Rydges Mackay Suites, 9 Gregory St, Mackay QLD 4740



RACGP Activity Number: 240223



Reproductive Medicine Education 2 Part Symposium 2021

Dates: Part 1 - Saturday 1 May 2021 Part 2 - Saturday 8 May 2021

Times: 9.30am - 1.30pm

Venue: Rydges Mackay Suites, 9 Gregory St, Mackay QLD 4740



This is accredited as a Category 1 (40 CPD point) Active Learning Module by the RACGP when you attend and complete the pre-disposing and reinforcing activities. Activity Number: 240223.

Agenda Part 1		
Week prior:	Complete Predisposing Podcast Activity	
9.30am	Registration & Morning Tea	
10.00am	Medical Care of the IVF Patient	
11.00am	Genetics in General Practice	
12.00pm	Lunch	
12.30pm	Patient Centric Approach to Fertility Care	
1.30pm	Close	
Registrations close Monday 26 April 2021		

Agenda Part 2		
9.30am	Registration & Morning Tea	
10.00am	Donor Program	
11.00am	Fertility Preservation	
12.00pm	Lunch	
12.30pm	Close	
Week Post:	Reinforcing Q&A Activity	
Registrations close Monday 3 May 2021		

Please note: to be eligible for all 40 CPD points, you are required to attend both part 1 and part 2 of the Symposium.

To Register: Please visit **qfg.com.au/gpmackay** to secure your place. Registrations will be allocated on a first response basis.

For further information, please email melissa.maxwell@qfg.com.au or call 0450 730 015 or fax (07) 3015 3001.

