

Obstetrics
Gynaecology
Fertility

drdavidmoore.com.au



Dr David Moore

BSc MBBS FRANZCOG MRM

Obstetrics & gynaecology

[Home](#)

[About](#)

[Obstetrics](#)

[Gynaecology](#)

[Fertility](#)

[Patients](#)

[For Doctors](#)

[Dr David Moore](#) » [About](#)

Dr David Moore is a graduate of The University of Queensland Medical School and completed his specialist training in Obstetrics & Gynaecology in metropolitan and regional Queensland.



David received a solid foundation to training in tertiary obstetric units and has developed skills in the management of complex and high-risk pregnancies and deliveries.



As a father of two young boys, David recognises how pregnancy and childbirth can be at once the most exciting and

trepidatious time of our lives. He understands that this time in a woman's life requires special, personalised attention availability. David strives to build successful and continuing relationships with his patients through communication, respect, opinion, respecting patients' personal beliefs and values, and giving clear direction when necessary to achieve the optimal

In addition to specialist training in Obstetrics and Gynaecology, David has completed further study in the assessment and management of reproductive health, earning a Master of Reproductive Medicine. David assists women or couples with fertility problems in association with Queensland Fertility Society.

David is also a highly trained Gynaecologist, with expertise in minimally invasive techniques, laparoscopic (keyhole) surgery, and management of ovarian cysts. He is also able to assist with the investigation and management of common menstrual problems and pelvic pain.

He continues an active role in the teaching of specialists in training, is a Senior Lecturer at the University of Queensland and has made numerous journal contributions.

David is well-known by both his peers and patients for his friendliness and sincerity, as well as his professionalism and high quality of treatment for those under his care.

