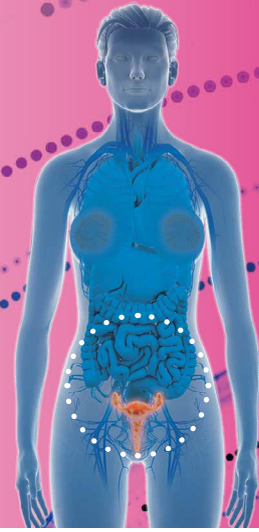


Medtronic

Medical education



Monash Laparoscopic Gynaecology Clinical Immersion

The aim of this two-day course is to focus on developing surgeons who already perform vaginal hysterectomy and laparoscopic adnexal surgery and expand their knowledge of minimally invasive gynaecological techniques. Surgeons will be exposed to techniques and the steps that are required to perform laparoscopic gynaecological procedures.

This educational program is designed for Specialists in gynaecology looking to advance their knowledge and skill in laparoscopic hysterectomy techniques including general and sub-specialty gynaecologists and Fellows.

The visiting delegates will have the opportunity to discuss in detail anatomy and physiology, tips and tricks specific to the technique described and performed by the course facilitators.



Dates:
October 10th-11th 2023



Venue:
**Monash Medical Centre
(Moorabbin)
823-865 Centre Rd,
East Bentleigh VIC 3165**



RSVP:
Register via link below



Further Information:
rs.paceaust@medtronic.com



Facilitators:
**A/Prof Jim Tsaltas
Dr. Kok-Weng Chan**

AGENDA

Day 1 - Monash Medical Centre

10.30 am	Video analysis of advanced laparoscopic procedures. Pelvic trainer lap simulator - laparoscopic suturing. Location: Outpatient Clinic 1C
12.00 pm	Lunch
1.00pm	Operating session in 2 separate theatres 1-2 cases per theatre
6.30pm	Dinner

Day 2 - Monash Medical Centre

8.00am	Operating session in 2 separate theatres
12.30pm	Evaluation of operating session during lunch
1.00pm	Operating session in 2 separate theatres
5.30pm	Evaluation of operating session

Medtronic Australasia Pty Ltd
2 Alma Road, Macquarie Park, NSW 2113 Australia
Fax: +61 2 9889 5167
Toll Free: 1800 668 670

Medtronic New Zealand Ltd
Level 3 - Building 5, Central Park Corporate Centre
666 Great South Road, Penrose, Auckland 1051 New Zealand
Fax: +64 9 918 3742
Toll Free: 0800 377 807

medtronic.com.au
medtronic.co.nz

EM 1352-03-22 ANZ. #11178-062022
© Medtronic 2022 MN All Rights Reserved

Learn More

