MOST CORE SIMULATION -BASED LAPAROSCOPY

6-WEEK COURSE W/C MAY 08, 2023 ONLINE

EOSIM INCLUDED

Yours to keep post course

\$4,500 (inc GST)

Discount for GSA members \$4,200 (inc GST)

Discount for Monash Health employees \$4,200 (inc GST)

For further information contact: Monash Children's Simulation

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P: +61 3 8527 3820 or sign up <u>HERE</u>







FEEDBACK:

"I enjoyed practicing with the instruments in a safe and non-judgmental zone (i.e., at home) so that I can finally start doing more in theatre and be taken more seriously by my seniors"

"As I've been on nights ...this course has been my theatre practice... It's been a good substitute for being in the operating theatre. It is a great tool to keep your skills going, and I haven't felt like I've lost any".

"Thorough explanation of the principles and basics of laparoscopic surgery in a friendly environment with no time pressure"

ABOUT THE COURSE

The Monash Online Surgical Training (MOST) Core is a 6-week course targeted at pre-SET trainees who would like to increase their proficiency in core surgical knowledge and skills. A Moodle site is utilised for learners to access interactive theoretical content focusing on:

- Fundamental principles of surgery
- Prepping and draping
- Familiarisation of surgical instruments
- Common patient complications
- Wound healing and Stomal Care
- Essential communication skills

The MOST course utilises the most advanced eoSim laparoscopic trainer with SurgTrac, instrument tracking software. It is designed around the core competencies for SET training.

Participant places are limited to maintain a high ratio of faculty consultant surgeons to participants.

WHAT IS INCLUDED

The course fee includes the MCH Simulation Advanced eoSim version trainer, laparoscopic instruments, models, sutures, and surgical simulation models for home use (own tablet required) all of which you keep after the course.

A lifetime subscription to SurgTrac software is included which has a cloud-based repository of user data to monitor progress with real time feedback.

Participants will submit progress via SurgTrac and receive tailored feedback with expert surgeon guided improvements for the length of the course. Live interactive webinars and interactive learning materials will be accessible in the Monash University Online Learning Platform.



