

**30 SEATS
PRE-CONGRESS
WORKSHOP**

ADVANCED HAEMODYNAMIC MONITORING



Professor Dr Laurence Weinberg

Target Audience



Anesthesiologists

With the latest advancement in medical technology, hemodynamic monitoring is one of the fields that has made significant progress in recent years

This workshop aims to integrate the knowledge of physiology and physics into clinical conditions, ultimately leading to the best perioperative outcome for our patients



**DR MOHD FITRY
ZAINAL ABIDIN**



**DR SYARIFAH NOOR
NAZIHAH SAYED MASRI**



**DR OMAR
SULAIMAN**

**REGISTER BY
CLICKING THE LINK
BELOW**

WWW.MSA.ASM.ORG.MY

3RD AUGUST 2023

RM 250

BEFORE 31 JULY 2023

RM280 FOR ONSITE
REGISTRATION

**PULLMAN HOTEL,
KUCHING**

BOOKLET



www.msa.asm.org.my



**MyAnaesthesia 2023: LEAD
Leadership and Excellence in Anaesthesia Development**

30 SEATS
PRE-CONGRESS WORKSHOP

ADVANCED

HAEMODYNAMIC MONITORING

SPEAKERS

Professor Dr Laurence Weinberg

Professor Laurence Weinberg is the Director of the Department of Anaesthesia at the Austin Health, with clinical and research expertise in anaesthesia for cardiac and thoracic surgery, major hepatobiliary surgery, including liver transplantation, and major vascular and abdominal surgery. He has a specific interest in caring for patients undergoing high-risk anaesthesia and surgical procedures. Professor Weinberg has also been the investigator for over 35 randomised clinical trials that focus on fluid intervention, patient optimization, goal directed therapy, postoperative kidney injury and hospital costs.

Dr Omar bin Sulaiman

Dr Omar Sulaiman completed his post graduate degree in anaesthesia and intensive care in 2000. He is the pioneer of ERAS (Enhanced Recovery After Surgery) program in Malaysia collaboration with colorectal surgeons in Hospital Sultanah Aminah, Johor Bahru (HSAJB). He presently serves as the Senior Consultant Anesthesiologist, Head of the Department of Anaesthesia and Intensive Care, and Advisor of ERAS in HSAJB. Perioperative medicine and ERAS are two areas in which he is particularly interested.

Dr Mohd Fitry Zainal Abidin

Dr Mohd Fitry is currently heading the cardiothoracic anaesthesia unit at University Malaya Medical Centre. He completed subspecialty fellowship training in cardiac anaesthesia at Asan Medical Centre (AMC) Seoul, Korea. His primary interest is applying medical technology to daily clinical practise, particularly advanced hemodynamic monitoring (AHDM). He has been actively sharing his knowledge and experience on AHDM at local and international events.

Dr Syarifah Noor Nazihah Sayed Masri

Dr Syarifah Noor Nazihah is a senior anaesthesiologist at Hospital Canselor Tuanku Muhriz, UKM. Her main interest in perioperative medicine and advanced hemodynamic monitoring. She is actively involved in managing high risk surgical patient such as hepatobiliary and pancreatectomy using advance hemodynamic monitoring.

3RD AUGUST 2023

**PULLMAN HOTEL,
KUCHING**



MyAnaesthesia 2023: LEAD
Leadership and Excellence in Anaesthesia Development



www.msa.asm.org.my

30 SEATS
PRE-CONGRESS WORKSHOP

ADVANCED HAEMODYNAMIC MONITORING

PROGRAMME

3rd August 2023, Thursday

- 0900H - 0930H **Registration**
- 0930H - 1000H Changing Perception of AHDM: An Introduction & Evidence **Omar bin Sulaiman**
- 1000H - 1130H Pragmatic Approach in Advanced Hemodynamic Monitoring **Laurence Weinberg**
- 1130H - 1200H HPI - Merely Predicting Hypotension, or More? **Syarifah Noor Nazihah Sayed Masri**
- 1200H - 1230H Afterload Management - Eadyn or SVR? **Mohd Fitry Zainal Abidin**
- 1230H - 1300H Hemodynamic Algorithm: Surgery Specific and Patient Specific **Laurence Weinberg**
- 1300H - 1400H **LUNCH**
- 1400H - 1615H Workshop Stations (45 mins each)
- Screen Based Simulation **Omar Sulaiman, Mohd Fitry Zainal Abidin**
 - Pulse Contour Analysis **Syarifah Noor Nazihah, Sarah Mong**
 - Interactive Case discussion **Laurence Weinberg, Ng Ling Wei**
- 1615H - 1630H **Q&A**

3RD AUGUST 2023

**PULLMAN HOTEL,
KUCHING**



www.msa.asm.org.my



MyAnaesthesia 2023: LEAD
Leadership and Excellence in Anaesthesia Development