AOTrauma Course—Minimally Invasive Osteosynthesis with Anatomical Specimens
Singapore
July 11 to 13, 2019

Yong Ren
Khoo Teck Puat Hospital
Singapore
Chairperson

Andy Yeo
Changi General Hospital
Singapore
Co-Chairperson

Reto Babst
Kantonsspital Luzern
Switzerland
Faculty

Rodrigo Pesantez
Fundacion Santa Fe de Bogota
Colombia
Faculty

Theerachai Apivatthakakul
Chiang Mai University
Thailand
Faculty

Chang-Wug Oh
Kyungpook National University Hospital
Korea
Faculty

Course Introduction

Minimally invasive osteosynthesis (MIO) refers to surgical techniques designed around the principle of minimizing the insult of surgery to a patient, thereby facilitating healing and recovery. A combination of small incisions and minimal soft tissue stripping preserves perfusion to soft tissue and bone. This is achieved by decreasing the size of soft tissue windows, and minimizing dissection. Reduction is undertaken by indirect methods and fixation is carried out without direct visualization of bone.

Course Overview

In the course of our 3 day program, you will learn,
1. The biological basis driving the shift to minimally invasive techniques.
3. Direct and indirect reduction techniques.
4. Application of MIO techniques for both the upper and lower limbs.
5. Application of MIO techniques for other scenarios in the body.
6. Complications and difficulties with MIO.

Course Venue

Changi General Hospital
2 Simei Street 3
Singapore 529889

Course Fees USD 2,000

30% Course fee discount for 1st 10 Singapore AO Member

Payment method
Online payment via Credit card

Discount will be given on a first come, first served basis

Target Participants

Senior Resident to Junior Associate Consultant

Contact Us

Phoebe Koo phoebekoo@ao-courses.com

For More Information

https://www.aofoundation.org