MANAGEMENT OF COMPLEX PELVIC FRACTURES: A MULTI-SYSTEM TRAUMA APPROACH

REGISTER

Trauma and Acute Care Surgery Webinar Series

26 SEPT 2020, SATURDAY 10:30am - 12:00pm (GMT +8)

zoom



Agenda:

Time	Title	Speakers / Faculties
10:30am	Welcome address and introduction to Trauma & ACS Webinar Series	Dr. Teo Li-Tserng
10:35am	Injuries associated with complex pelvic fractures	Dr. Tay Wee Ming
10:50am	Stabilising a complex pelvic fracture in multi-system trauma	Dr. Ivan Chua
11:10am	Management of complex pelvic fractures in resource challenged areas – strategies to apply	Dr. Maria Benita Gatmaitan
11:30am	Q&A	All Faculty
11:55am	Closing remarks & adjourn	Dr. Teo Li-Tserng

Chairman:

Dr Teo Li-Tserng

Senior Consultant, Director Tan Tock Seng Hospital & Central Region Trauma Services Singapore

Speakers:



Dr Tay Wee Ming

Consultant Trauma Surgery Tan Tock Seng Hospital Singapore



Dr Ivan Chua

Head of Service (Orthopaedic Trauma Surgery) Consultant Tan Tock Seng Hospital Singapore



Dr Maria Benita Gatmaitan

Head, Trauma Section Department of General Surgery Chinese General Hospital & Medical Centre Philippines

Moderator:

Dr Sunder S/O Balasubramaniam Associate Consultant Trauma Surgery Tan Tock Seng Hospital, Singapore

Online Training & Education Events: Disclaimer

This is an international online training and educatior event. You have been personally selected to attend the event and we request you do not forward the invitation to others. The event may be hosted off-shore and may include information on products and therapies and their safe and effective use which might not be approved in your country. Please review applicable product labelling for your country for indications and instructions for use prior to use of the product. You may not record, take screenshots, nor forward to others content provided during the event. To ensure that confidential patient information is not shared, you should only join the event where content cannot be viewed and/or overheard by others. At Medtronic, we are dedicated to protecting your privacy and safeguarding your personal data. We will not collect any personal data about you in the context of this event, other than your name, the institution to which you are affiliated, your role, and the email address you provided when you registered for the event. We will only use that information for proper management of this event and for compliance monitoring. © 2020 Medtronic





In partnership with:

