

11<sup>th</sup> October 2019

8.00 am till 4.00 pm	1) Cadaveric dissection of upper limb and lower limb:	Instructors:
	a) <b>Proximal Humerus</b> b) Distal Humerus c) Distal Radius d) <b>Total Scapulectomy</b> e) Proximal Femur f) Distal Femur g) Proximal Tibia h) Fibula	Rob Grimer Ajay Puri Michael Parry Wan Faisham
	2) Joint Sparing and Navigation Workshop	KC Wong
4.00 pm to 5.00 pm	Closing	Vivek Ajit Singh

**Faculty**

**Prof Robert Grimer (UK)**  
**Prof Ajay Puri (India)**  
**Prof KC Wong (HK)**  
**Dr Chye Ping Ching (Mal)**

**Prof Vivek Ajit Singh (Mal)**  
**Prof Wan Faisham (Mal)**  
**Dr Michael Parry (UK)**  
**A.Prof Azura Mansor (Mal)**

**Course Fee:**

With accommodation for 3 nights at Pullman Hotel Bangsar and transportation for course

**USD 1000** (Single room)  
**USD 900** (for Twin sharing )

Please indicate the person who is sharing the accommodation)

**USD 800** (without accommodation and transportation for course)

Note: Airport transport will not be covered.

Contact & Banking Details

Payable to **Yayasan Ortopedik**  
Bank: **Maybank Islamic - Wisma Genting Branch**  
Account Name: **Yayasan Ortopedik**  
Account No: **564351504180**  
Swift Code/IBAN: **MBBEMYKL**

Email: [umsclinic@gmail.com](mailto:umsclinic@gmail.com)  
Tel No: 0060122096099

10<sup>th</sup> October 2019

7.45 - 8.15 am	<b>Registration</b>	
8.15 - 8.30 am	Welcome speech	Vivek Ajit Singh
8.30 - 8.45 am	Distal radius tumour resections – reconstruction options	Ajay Puri
8.45 - 9.00 am	Non-vascularised fibula graft reconstruction without fusion –UMMC experience	Vivek Ajit Singh
9.00 - 9.15 am	Proximal humerus reconstruction – How to get the best function	Ajay Puri
9.15 - 9.30 am	Proximal humerus replacement in a child: Biological vs. Growing Endoprosthesis	Michael Parry
9.30 - 9.45 am	Options for reconstruction around the elbow	Michael Parry
9.45 - 10.05 am	Diaphyseal tumours	Ajay Puri
10.05 - 10.30 am	Tea Break	
10.30 - 11.00 am	Case Discussion 1	
11.00 - 11.15 am	Reconstructions around the hip	Michael Parry
11.15 - 11.30 am	What is the best approach for a distal femur tumour and long term results of EPRs	Rob Grimer
11.30 - 11.45 am	Joint sparing surgery	KC Wong
11.45 - 12.00 noon	Proximal tibia tumours – what is the best reconstruction?	Ajay Puri
12.00 - 12.15 pm	Distal tibia tumours – reconstruct or amputate?	Ajay Puri
12.15 - 12.25 pm	Distal tibia Endoprosthesis – UMMC experience	Vivek Ajit Singh
12.25 - 1.00 pm	Case Discussion 2	
1.00 - 1.30 pm	Lunch Break	
1.30 - 1.50 pm	Infected Endoprosthesis – What shall I do?	Michael Parry
1.50 - 2.10 pm	Dilemmas in Denosumab usage	Ajay Puri
2.10 - 2.25 pm	Indications for and optimizing function after an amputation	Rob Grimer
2.25 - 2.45 pm	Preop surgical planning and customized implants	KC Wong
2.45 - 3.00 pm	3D Printing in Orthopaedic Oncology	KC Wong
3.00 - 3.15 pm	Current thinking in the management of soft tissue sarcomas	Rob Grimer
3.15 - 3.45 pm	Case Discussion 3	
3.45 - 4.10 pm	Tea Break	
4.10 - 5.20 pm	How I do it? a) Total femur replacement b) Fibula resections c) Scapula resections d) Rotationplasty e) Curopsy + sclerotherapy for ABC f) Excising the adductor compartment – and avoiding complications	Rob Grimer Wan Faisham Chye PC Ajay Puri Ajay Puri Rob Grimer
7.30 - 9.30 pm	Restor Smith & Nephew Dinner Symposium Case Discussion 4	Pullman Hotel

# International Cadaveric Limb Salvage Course



**DATE: 10 - 11th OCTOBER 2019**

**VENUE:**

DATIN RAGAYAH HALL  
Level 2, NOCERAL Building  
FACULTY OF MEDICINE  
UNIVERSITY OF MALAYA  
KUALA LUMPUR

**Seats limited to 24 participants only**

