# REGISTRATION

NRIC/PASSPORT NO: .....

PHONE: .....

PLACE OF WORK:

# Course Fee: USD 1000

## CONTACT & BANKING DETAILS

Payable to Yayasan Ortopedik

Bank: Maybank Islamic

Account Name: Yayasan Ortopedik

Account No.: 5643 5150 4180

Swift code: MBBEMYKL

Mail: The Secretariat, International Limb Salvage Course

2015,

Dept of Orthopaedic Surgery, University Malaya, 50603 Kuala Lumpur, Malaysia.

Email: umscclinic@gmail.com (PREFERRED)

Tel. No.: +0060126010775

## Recommended hotels nearby:

- 1. Crystal Crown Hotel (<u>www.crystalcrown.com.my</u>)
- 2. PJ Hilton (<u>www.hilton.com</u>)
- 3. Pullman Hotel Bangsar (<u>www.pullmanhotels.com</u>)
- 4. Armada Hotel (<u>www.armada.com.my</u>)
- 5. Eastin Hotel PJ

INTERNATIONAL LIMB SALVAGE COURSE

OCERAL Center of Excellence
for Research & Learning

DATE:
26TH - 27TH NOVEMBER 2015

Datin Rogayah Hall Noceral building FACULTY OF MEDICINE UNIVERSITY MALAYA KUALA LUMPUR

Seats limited to 25 pax only

VENUE:

#### Agenda 26th November 2015 (Thursday)

TIME TOPIC SPEAKER		
		(PROF. DR)
7.45 - 8.00	Registration	-
8.00 - 8.15	Welcome speech	Vivek Ajit Singh
8.15- 8.35	Distal Radius tumour resections – reconstruction options	Ajay Puri
8.35 - 8. 55	Non-vascularised fibula graft reconstruction without fusion – UMMC experience	Vivek Ajit Singh
8.55 - 9.15	Diaphyseal humerus and segmental Radius resection. What to do?	Ajay Puri
9.15 - 9.35	Proximal humerus reconstruction – How to get the best function?	Ajay Puri
9.35 - 9.55	Proximal humerus replacement in a child: Biological vs. Growing Endoprosthesis	Rob Grimer
9.55 - 10.25	Tea Break	-
10.25 - 10.45	Hip reconstruction – How to reduce risk of dislocation especially if significant muscle loss?	Rob Grimer
10.45 - 11.05	Abductor repair after EPR – What works?	Rob Grimer
11.05 - 11.25	What to do with diaphyseal tumours – Both femur and tibia.	Ajay Puri
11.25 - 11.45	What is the best approach for a distal femur tumour	Rob Grimer
11.45 - 12.05	Excising the adductor compartment – to avoid complications	Rob Grimer
12.05 - 12.25	Joint sparing surgery KC Wong	
12.25 - 13.15	Lunch	-
13.15 - 13.35	Upper tibial tumours – what is best reconstruction?	Ajay Puri
13.35 - 13.55	Pre-op surgical planning and customized implants	KC Wong
13.55 - 14.15	Distal tibia tumours – reconstruct or amputate? Ajay	
14.15 – 14.35	Distal tibia endoprosthesis – UMMC experience Vivek Ajit Si	
14.35 – 14.55	Infected endoprosthesis – What shall I do?	Rob Grimer
14.55 - 15.15	Design consideration of tumor prostheses in Asian population	KC Wong
15.15 - 15.45	Tea Break	-
15.45 – 16.45	How I do it? a) Total Femur Replacement b) Fibula resections c) Scapula resections d) Rotationplasty	Rob Grimer Wan Faisham Chye PC Ajay Puri
16.45 - 17.15	Case Discussion	Azura Mansor

### Agenda 27th November 2015 (Friday)

TIME	TOPIC	SPEAKER (PROF DR)
8.00 - 16.00	1) Cadaveric dissection:	Rob Grimer
	a. Proximal Humerus.	Ajay Puri
	b. Distal Radius	KC Wong
	c. Proximal femur	Zulmi Wan
	d. Proximal tibia	Faisham
		Vivek
	2) Joint sparing navigation workshop	
	Distal femur joint sparing	
	surgery	
16.00 - 17.00	Discussion and closing	Vivek Ajit Singh

#### INVITED FOREIGN FACULTY



Prof Robert John Grimer MB BS, DSc, FRCS, FRCSEd(Orth) qualified from the Middlesex Hospital, London in 1976. He worked for Rodney Snerth, who 'did' the bone tumours in the Royal Orthopaedic Hospital in Birmingham. Since then, he has developed the orthopedic oncology service in Birmingham. His interests include long term outcomes & the management of pelvic sarcomas.



Prof Ajay Puri is a professor of Surgical Oncology at Tata Memorial Centre and is the Chairman of the Indian Orthopaedic Association (Oncology). He developed a low cost indigenous megaprosthesis that is now extensively used in India and other Asian and African nations and he specializes in biological reconstructions.



Dr. Wong Kwok Chuen MBChB, HKCOS, FHKAM, FRCSEd(Ortho) is an honorary clinical assistant professor for the Orthopaedic Oncology, Department of Orthopaedics and Traumatology at the Chinese University of Hong Kong, Prince of Wales Hospital, Hong Kong. He is one of the pioneers who developed navigation technique & software for pelvic surgery & has done a various work on the treatment of GCT.