

26<sup>th</sup> OLC-AADO-SABL  
 Comprehensive Bioskill Course on Fracture Fixation  
 17<sup>th</sup> - 18<sup>th</sup> December 2011

*Special Theme: Lower Limb Trauma - Surgical Principles & Complications*

**Guest Speakers:** Prof Kenneth Koval  
**Course Organizer:** Dr N Tang, Dr KB Lee  
**Faculty:** KS Leung, WY Shen, HF Tsui, CS Chow, Edmund Wong  
 YB Wong, Tse LF, K Y Chung, CY Tso, W H Yip

**17<sup>th</sup> December 2011**

0800-0815	Registration	
0815-0830	Welcome	N Tang
<b>Section I</b>	<b>General Principles (I)</b>	
0830-0900	New technologies	K. Koval
0900-0930	Surgical Decision Making (Pre-op planning etc.)	WY Shen
0930-0950	MIS	HF Tsui
0950-1010	Damage Control Surgery	KB Lee
1010-1025	Q&A	
<b>1025-1040</b>	<b>BREAK</b>	
<b>Section II</b>	<b>General Principles (II)</b>	
1040-1100	Principles and complications of Screws, K-wire, Wiring, Sutures etc.	Edmund Wong
1100-1130	Principles and complications of Plating	WY Shen
1130-1200	Principles and complications of Nailing	K. Koval
<b>1200-1300</b>	<b>LUNCH</b>	
<b>Section III</b>	<b>Workshop (I-III)</b>	
1300-1330	Workshop I (Patella-k-wire, circlage, TBW)	Edmund Wong / WH Yip
1330-1415	Workshop II (Distal femur fracture – lateral plating Numelock)	N Tang / CY Tso
1415-1530	Workshop III (Tibial plateau #- lateral approach, Numelock, meniscal repair)	WH Yip / KB Lee
	(Pilon # fixation- 1/3 tubular-fibula, screw-posterior malleolus, Numelock distal tibia)	N Tang / CY Tso
<b>1530-1545</b>	<b>BREAK</b>	
<b>Section IV</b>	<b>Workshop (IV-V)</b>	
1545-1630	Workshop IV (Os calcis #- VariAxe)	CY Tso /WH Yip
1630-1715	Workshop V (S2 Tibia/Femur-retrograde)	KB Lee / WH Yip
1715-1730	Q&A	
<b>BANQUET</b>		

26<sup>th</sup> OLC-AADO-SABL  
 Comprehensive Bioskill Course on Fracture Fixation  
 17<sup>th</sup> - 18<sup>th</sup> December 2011

***Special Theme: Lower Limb Trauma - Surgical Principles & Complications***

**18<sup>th</sup> December 2011**

<b>Section V</b> 0830-0900	<b>General Principles (III) - How should they be fixed ?</b> Principles and complications of Ext. Fix.	N Tang
<b>Section VI</b>	<b>Controversies</b>	
0900-0920	Sliding hip screw vs. Cephalo-medullary nail in peritrochanteric #	K. Koval
0920-0940	Patella fractures	CY Tso
0940-1000	Fracture around the ankle	K. Koval
1000-1015	Q&A	
<b>1015-1030</b>	<b>BREAK</b>	
<b>Section VII</b>	<b>Complications</b>	
1030-1045	Compartment Syndrome and Sudeck's	KB Lee
1045-1100	Neurovascular Injuries & Wound Coverage	CS Chow
1100-1115	Malunion, Delayed union & Nonunion	KY Chung
1115-1130	Bone and Joint Infection After Trauma	LF Tse
<b>Section VII</b>	<b>Workshop (VI)</b>	
1130-1215	Workshop VI (Approaches to Knee-posteromedial, Posterolateral,)	YB Wong / LF Tse
<b>1215-1330</b>	<b>LUNCH</b>	
1330-1500	Workshop VII (Medial Gastrocnemius Flap, Soleal Flap, Sural flap)	CS Chow
1500-1600	Workshop VIII – (Cross Knee/ankle Joint Ext. Fix, Tibial plateau- Hoffmann II, Tibia shaft –Hoffmann II, Monotube Triax)	N Tang
1600-1630	Q&A, Case discussion- Participants	
1630-1700	Course Assessment and Conclusion	KB Lee

Remarks:

- 1) Pre-course cadaveric dissection instruction and implant manual will be sent to individual participant two weeks before the course
- 2) Participants are encourage to bring at least one clinical case for discussion using standard PowerPoint template