International Faculty:

Dr Selvadurai Nayagam Royal Liverpool University Hospital, Liverpool, UK

Dr Jagdeep Nanchahal, Kennedy Institute of Rheumatology, University of Oxford, UK

Dr Mikhail Samchukov The Texas Scottish Rite Hospital for Children, Dallas

Regional Faculty:

Associate Professor Leo Donnan, The Royal Children's Hospital, Melbourne

Dr Christopher Harris, The Royal Children's Hospital, Melbourne

Professor Lei Huang Jishuitan Hospital, Beijing, China

Local Faculty

Associate Professor Joseph Thambiah National University Hospital, Singapore Associate Professor Alphonsus Chong National University Hospital, Singapore Dr Mark Puhaindren, National University Hospital, Singapore Dr Chee Yu Han, National University Hospital, Singapore

Tan Tock Seng Hospital, Singapore

Dr Fareed Kagda

Dr Thevendran

Alexandra Hospital, Singapore

Dr Diarmuid Murphy,

National University Hospital, Singapore

Contact:

Dr Diarmuid Murphy, Course Co-ordinator

Email: diarmuid_murphy@nuhs.edu.sg

Ms Jamaliah Tel:67724378,

Email: dosjb@nus.edu.sg

Course Details

The Management of Open Tibial Fracture Course, 4 -5 May, Course Fee:S\$1100 The Deformity Analysis and Limb Reconstruction Course, 6-7 May, Course Fee S\$700 Combined Course, 4 - 7 May, Course Fee S\$1,700

THE MANAGEMENT OF OPEN TIBIAL FRACTURE COURSE

4th - 5th May 2013



Venue

Advanced Surgical Training Centre (ASTC)
Level 2, Kent Ridge Wing,
NUH











aturday,	4 May 2013	Sunday	, 5 May 201 3
8.00 am	Registration	8.30 am	Managing bone loss - strategies
8.20 am	Welcome and Introduction	8.50 am	Bone Transplant
8.30 am	Presentation of Case Solutions by delegates		
9.00 am	A/E Management: Timing for index surgery and antibiotics	9.10 am	Discussion
9.10 am	Wound extensions, soft tissue debridement and degloving	9.20 am	Osteotomy Techniques
9.30 am	Bone debridement	9.40 am	Docking Site Strategies
9.50 am	Discussion	9.55 am	Discussion
10.00 am	2007 TO THE STREET STREET STREET STREET	10.00	Take Data sele
- 4	Skeletal Stability	10.00 am	Tea Break
10.15 pm	Wound Dressings	10.20 am	Wet Labs
10.25 am	Timing and type of soft tissue reconstruction	972	- Application of limb reconstruction fixator for tibial bone transport
10.45 am	Internal or external fixation ?		- Osteotomy for bone transport
11.05 am	Discussion	12.00 pm	Fracture healing in open fractures relation to type Of soft tissue cover
11.15 am	Tea Break		3. 33.1 H330C COVCI
11.30 am	Compartment Syndrome	12.30 pm	Discussion
11.50 am	Vascular Injuries	12.40 pm	Case allocations
12.10 pm	Discussion	12.40 pm	case anocanons
12.20 pm	Amputation and reconstructive amputation – How to do	1.00 pm	Lunch
12.40 pm	Severe open fractures in children		No. of the Contract of the Con
1.00 pm	Lunch	2.00 pm	When things go wrong with soft tissues
2.00 pm	Wet Labs Introductory Lecture :	2.20 pm	When thing go wrong with bone
	Fasciotomy + Identify Perforators Spanning External Fixation - cross ankle/cross knee Conversion to definitive external fixation Proximal tibial cover - options	2.40 pm	Discussion
	Fasciocutaneous flap - Proximally/distally	2.50 pm	Case allocations - presentation and discussion
3.15 pm	Tea Break		
3.30 pm	 5. Middle tibia cover – options Gastrocenemius Anterolateral thigh 6. Distal tibial cover – options How to put in a Pruiit shunt 	4.00 pm	End of Session
6.00 pm	End of Session		CONTRACTOR OF THE PARTY OF THE