

NO CERAL

National Orthopaedic
Center of Excellence
for Research & Learning



**UNIVERSITY
OF MALAYA**

The Leader in Research & Innovation

6th Limb Deformity Correction Course

19th ~ 21st April 2017

Supported by:



COURSE PROGRAM

| | WED | THU | FRI |
|-------|---|---|--|
| 8.00 | A. DEFORMITY ANALYSIS <ul style="list-style-type: none"> Mechanical, anatomical axes, normal bone alignment Clinical and radiological assessment of limb alignment Sagittal and coronal plain deformities Planning for deformity correction | D. EXTERNAL & INTERNAL FIXATION FOR DEFORMITY CORRECTION <ul style="list-style-type: none"> Angle stable plate fixation Intramedullary nail fixation Growth guidance Unilateral external fixation Hexapod multi-axial external fixation | WET LAB 1 <ol style="list-style-type: none"> High tibia opening wedge osteotomy and TOMOFIX fixation Supracondylar humeral lateral closing wedge osteotomy |
| 9.30 | TEA BREAK | | |
| 10.00 | B. PRINCIPLE OF DEFORMITY CORRECTION <ul style="list-style-type: none"> Acute correction of bone deformity Gradual correction of bone deformity External fixator guided acute correction Corticotomy techniques Gradual correction of soft tissue deformity | E. INDICATIONS AND SPECIAL CONSIDERATIONS <ul style="list-style-type: none"> Congenital tibia pseudo-arthritis Sequel of osteomyelitis / septic arthritis Genu varum and valgum Sagittal plane deformities of the knee Deformities around the elbow | |
| 11.30 | C. REHABILITATION <ul style="list-style-type: none"> Pre-operative Planning for Ilizarov and LRS External Fixator | F. PRE-OPERATIVE PLANNING FOR TAYLOR SPATIAL FRAME (TSF) | |
| 12.30 | LUNCH BREAK | | |
| 1.30 | DRY LAB 1 : TSF PLANNING <ul style="list-style-type: none"> Introduction to TSF components, planning software. DRY LAB 2 : <ul style="list-style-type: none"> Tibia shaft valgus malunion / shortening | DRY LAB 3 : TSF WORKSHOP <ul style="list-style-type: none"> Proximal tibia varus deformity and shortening DRY LAB 4 : TOMOFIX <ul style="list-style-type: none"> Proximal tibia varus deformity | WET LAB 2 <ol style="list-style-type: none"> Low femur closing wedge osteotomy and TOMOFIX fixation dome osteotomy Distal tibia / supramalleolar closing wedge valgus osteotomy |
| 3.00 | TEA BREAK | | |
| 3.30 | DRY LAB 1 : TSF PLANNING <ul style="list-style-type: none"> Introduction to TSF components, planning software. DRY LAB 2 : <ul style="list-style-type: none"> Tibia shaft valgus malunion / shortening | DRY LAB 3 : TSF WORKSHOP <ul style="list-style-type: none"> Proximal tibia varus deformity and shortening DRY LAB 4 : TOMOFIX <ul style="list-style-type: none"> Proximal tibia varus deformity | |
| 5.00 | END OF DAY 1 | END OF DAY 2 | END OF COURSE |

FACULTY



LEO DONNAN

Consultant Orthopaedic Surgeon
The Royal Children's Hospital
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WICHAN KANCHANATAWAN

Consultant Orthopaedic Surgeon
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SAW AIK

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ROSHAN GUNALAN

Consultant Orthopaedic Surgeon
University Malaya Medical Centre
Kuala Lumpur, Malaysia

CHUA YEOK PIN
Consultant Orthopaedic Surgeon
Sunway Medical Centre
Selangor, Malaysia



REGISTRATION

I would like to register for the 6TH LIMB DEFORMITY CORRECTION COURSE (LDCC). Enclosed is the registration form and cheque (made payable to "Yayasan Ortopedik") / proof of payment by telegraphic transfer.

Name :

Hospital :

Position :

E-mail : Phone :

Registration fee:

- LDCC only : RM 600 / USD 200
 LDCC & Cadaveric Lab* : RM 1400 / USD 450

Food / Diet :

- Non-vegetarian
 Vegetarian

** Hands-on Cadaveric / Wet laboratory is limited to 24 participants only
LDCC : Limb Deformity Correction Course*

Telegram transfer :

Bank : Maybank Islamic
Account Name : Yayasan Ortopedik
Account Number : 564351504180
Swift Code : MBBEMYKL
Bank address : Maybank, Ground & Mezzanine Floor,
Jalan Sultan Ismail, Wisma Genting,
50250 Kuala Lumpur, West Malaysia

Please send registration form and payment/proof of payment to:

6th University Malaya Limb Deformity Correction Course,

Department of Orthopedic Surgery,

University Malaya Medical Centre

50603 Kuala Lumpur, Malaysia.

shalini_12@live.com

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ACCOMODATION

Anjung Penyayang

(UM Medical Centre)

Rate : RM 70 onwards

Contact : 03-7949 4611

03-7958 2649

Hotel Pullman

Bangsar, Kuala Lumpur

(Taxi to UM Medical Centre)

Rate : RM 260 onwards

Contact : 03-2240 0888

www.pullmanhotels.com

Council of Churches of Malaysia

(Within walking distance)

Rate : RM 75 onwards

Contact : 03-7956 7092

Email: cchurchm@streamyx.com

Hilton Hotel

Petaling Jaya

(Taxi to UM Medical Centre)

Rate: RM 343.00 onwards

Contact: 03-7955 9122

www3.hilton.com