AL JALILA CHILDREN'S

OCCUPANTO

SYMPOSIUM SERIES

SYMPOSIUM SERIES

CME





2ND UAE DEFORMITY CORRECTION COURSE

FOR CHILDREN AND ADULTS

Convened by Dr Sattar Alshryda & Dr Ibrar Majid

• Al Jalila Children's - Dubai, UAE

16, 17 & 18 December 2022

aljalilachildrens.ae/paedsx









16, 17 & 18 December 2022



This course is designed for surgeons who want to improve their core knowledge and skills in correcting lower limbs deformity, mal unions and non unions in children and adults.

The course will cover all aspects of acute and gradual deformity corrections using various orthopaedic instruments and tools. The core knowledge and technical skills will be delivered by renowned faculty through lectures, workshops, videos and case discussions.

Only 30 places are available. To register, please visit:

aljalilachildrens.ae/paedsx









16, 17 & 18 December 2022





Alexander CherkashinUSA



Farhan Ali UK



Ibrar Majid UAE



Medhat Alkhafaji UAE



Sameh Alsafty EGYPT



Saleh Alsaifi Kuwait



Tahani Al Ali UAE



Gamal Hosni EGYPT



Sattar Alshryda UAE



Moshe Roth USA



Michael Weber



Mohamed Kamal UAE









08:00 - 08:45	Registration
08:45 - 09:00	Welcome, Introduction and Housekeeping DR. SATTAR ALSHRYDA
09:00 - 09:20	Lower Limb Alignment and Joint Orientation DR. IBRAR MAJID
09:20 - 09:50	MAP the ABC DR. ALEXANDER CHERKASHIN
09:50 - 10:50	Workshop: Malalignment and Malrotation ALL FACULTY
10:50 - 11:05	Refreshment Break
11:05 - 11:35	Clinical Assessment of Lower Limb Deformity DR. ANAND GORVA
11:35 - 12:05	Osteotomy Concepts and Rules DR. GAMAL HOSNI
12:05 - 13:05	Computer Workshop: Deformity Analysis Using HEXray Webapp DR. ALEXANDER CHERKASHIN











13:05 - 15:00	Lunch Break/Prayer
15:00 - 15:15	Ways to Correct Deformity (Overview) DR FARHAN ALI
15:15 - 16:00	Tibia Deformity Planning (Using HEXray-Preoperative) ALL FACULTY
16:00 - 17:30	Tibia Deformity Planning (Sawbone) Hexapod ALL FACULTY
17:30 - 18:00	Case discussion/Refreshment Break











08:00 - 08:20	Recap/ Q&A DR. SATTAR ALSHRYDA
08:20 - 08:50	Approach to Limb Length Discrepancy DR. SALEH ELSAIFI
08:50 - 09:20	Deformity Correction by Guided Growth DR. MADHAT KHAFAJY
09:20 - 09:50	Pin and Wire Placement & Frame Stability (Biomechanics of circular frames) DR. SAMEH EL SAFTY
09:50 - 10:20	Workshop: Femoral Deformity Planning – Preoperative Using HEXray DR. ALEXANDER CHERKASHIN
10:20 - 10:35	Refreshment Break
10:35 - 11:05	Computer Workshop: Femoral Deformity Correction Planning ALL FACULTY
11:05 - 12:05	Workshop: Femoral Deformity Correction Using Circular Frame – Sawbone DR. GAMAL HOSNI
12:05 - 12:35	Limb Reconstruction System (LRS) DR. MADHAT KHAFAJY











17 December 2022



12:35 - 13:35	Recap/ Q&A
13:35 - 14:35	Workshop: Femoral Deformity Correction Using LRS – Sawbone ALL FACULTY
14:35 - 15:05	Biology, Cellular Advances and Limb Reconstruction DR MICHAEL WEBER
15:05 - 15:35	Multiapical Deformity DR. GAMAL HOSNI
 15:35 - 16:05	Equinus Deformity Planning (Using HEXray-Preoperative) DR. ALEXANDER CHERKASHIN
16:05 - 16:20	Refreshment Break
16:20 - 17:35	Equinus Deformity Correction (Sawbone) ALL FACULTY
17:35 - 18:00	Case Driscussion ALL FACULTY (MODERATED BY MOSTAF QOTB)

DINNER











08:00 - 08:20	Recap/ Q&A DR. SATTAR ALSHRYDA
08:20 - 09:20	Foot Frames DR. ALEXANDER CHERKASHIN
08:20 - 09:40	Neglected Club Foot Correction DR FARHAN ALI
09:40 - 10:00	Charcot Foot Deformity Correction DR M. KAMAL
10:00 - 10:15	Refreshment Break
10:15 - 11:15	Workshop: Foot Deformity Correction - Hexray DR. ALEXANDER CHERKASHIN
11:15 - 12:15	Workshop: Foot Deformity Correction - Sawbone ALL FACULTY
12:15 - 12:45	Lengthening Using IM Nail DR. SALEH ALSAIFI
12:45 - 13:15	Staying Out of Ttroubles DR. M. KAMAL











13:15 - 14:15	Lunch Break/Prayer
14:15 - 15:15	Workshop: Lengthening Nail ALL FACULTY
15:15 - 15:35	Radiology DR SALEH ALSAIFI
15:35 - 15:55	Pin Site Care TAHANI AL ALI
15:55 - 16:15	Physiotherapy in Limb Deformity Correction MOSHE ROTH
16:15 - 16:30	Refreshment Break
16:30 - 17:15	Case Discussion and Closure of the Course ALL FACULTY

