COURSE DIRECTOR

Assistant Professor Gabriel Liu Senior Consultant

University Spine Centre, National University Hospital

LOCAL FACULTY UNIVERSITY SPINE CENTRE Professor Wong Hee Kit

Chair, University Orthopaedics and HRM Cluster Head, University Spine Centre, Natioanl University Hospital

Assoc. Prof James Hui

Senior Consultant, National University Hospital

Assoc. Prof Joseph Thambiah

Senior Consultant, National University Hospital

Assoc. Prof Naresh Kumar

Senior Consultant, National University Hospital

Asst Prof Gabriel Liu

Senior Consultant, National University Hospital

Dr Lau Leok Lim

Associate Consultant, National University Hospital

Dr John Ruiz

Senior Registrar, National University Hospital

OVERSEAS FACULTY

Professor Qiu Yong,

Drum Tower Hospital of Nanjing University Medical School, Nanjing China

Dr Wong Chung Chek,

Department of Orthopaedic Surgery Sarawak General Hospital, Kuching, Malaysia

For General Enquiries, please contact:

The Secretariat

Ms S. Sarojeni

Department of Orthopaedic Surgery, National University Hospital NUHS Tower Block, Level 11,1E Kent Ridge Road

Singapore 119228 Tel: (65) 6772 4342

Fax: (65) 6778 0720 Email: dossss@nus.edu.sg

WHO SHOULD ATTEND

Practising Spine Surgeons & Spine Fellows and Trainees

ADVANCED SPINE DEFORMITY TUTORIAL COURSE 9—10 October 2012

Registration Form I wish to register for the Advanced Spine Deformity Tutorial Course from 9—10 October 2012

fame:
itle:
nstitution:
ontact Address:
mail:
office Phone:
Mobile Phone:
ax:

Course Fee: S\$100 Payment

Please mail your application together with your cheque/bank draft payable to "National University Hospital", Dept of Orthopaedic Surgery, National University Hospital, NUHS Tower Block, Level 11, 1E Kent Ridge Road, Singapore 119228 and on the reverse, please state ,"Advanced Spine Deformity Tutorial Course".

Accommodation

For accommodation queries please contact Ms S. Sarojeni, Department of Orthopaedic Surgery, National University Hospital, Email:dossss@nus.edu.sg

CANCELLATION CLAUSE

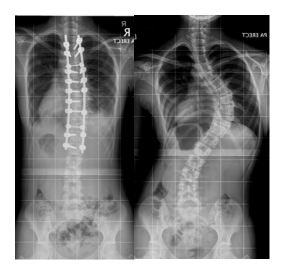
Any cancellation or replacement must be conveyed to the organizer in writing. A cancellation charge of 90% of fee will be levied if the cancellation is received after 1 October 2012 no refund.. There will be no fee refund for NO SHOW. The organizer reserves the right to cancel the workshop and fully refund the participants should unforeseen circumstances necessitate

DePuy Synthes COMPANIES OF COM

Advanced Spine Deformity Tutorial Course

Paediatrics and Adult Spinal Deformity

9 - 10 October 2012 Singapore



VENUE

Department of Orthopaedic Surgery Seminar Rm T06-03, Level 6 NUHS Tower Block, National University Hospital IE Lower Kent Ridge Road Singapore 119074





COURSE PROGRAM

PART I: TUESDAY, 9TH OCTOBER 2012

Neuromuscular Scoliosis

Congenital Scoliosis

END of Session

4.20 PM

4.40 PM

6.00 PM

PART II: WEDNESDAY, 10TH OCTOBER 2012

Expert Panel Case Discussion

End of Session

John Ruiz/ All Faculty

ADULT SPINAL DEFORMITY

PAEDIATRICS SPINAL DEFORMITY

12.30 PM	REGISTRATION				
1.00 PM	AIS Classification & Choosing Fusion Levels	Wong Hee Kit	8.30 AM	Classification of Adult Deformity	Joseph Thambiah
1.20 PM	Pedicle Screw Insertion Techniques	Naresh Kumar	8.50 AM	Choosing Fusion Levels—Long versus Short Construct	Wong Hee Kit
1.40 PM	3D Correction Techniques	Wong Chung Chek	9.10 AM	Sacral & Sacroiliac Fusion	Gabriel Liu
2.00 PM	Role of Anterior Surgery	Wong Hee Kit	9.30 AM	Spine Osteotomy:Today's Definitions	Qiu Yong
2.20 PM	Complications of Paediatric Scoliosis Surgery	Qiu Yong	10.00 AM	TEA BREAK	
2.40 PM	Case Discussion	Lau Leok Lim/ All Faculty	10.30 AM	Management on Complications after Surgery for Degenerative Scoliosis: Sagittal Imbalance Complications	Gabriel Liu
3.30 PM	TEA BREAK & Group Photo Shoot		10.50 AM	Dealing with Osteoporosis in Adult Deformity	Wong Chung Chek
	-	01:11:	12.00 PM	Concept of Open versus MIS Solutions	Gabriel Liu
4.00 PM	Infantile and Juvenile Scoliosis	Gabriel Liu			

12.20 PM

1.00 PM

James Hui

Qiu Yong

5.00 PM	Case Discussion	Lau Leok Lim