



HA Central Commissioned Training Program (CCTP) 2022/23:

New Technologies in Spinal Surgery (COC O&T)

10-12 February Fri-Sur 2023

Laboratory Block, Faculty of Medicine, HKU, 21 Sassoon Road, Pokfulam, Hong Kong

Program

Day 1 – 10 February 2023 (Friday)

Time	Topic	Speaker		
LECTURES: DEGENERATIVE SPINE CONDITIONS				
Venue: Boardroom, 1/F, Daniel & Mayce Yu Administration Wing, Laboratory Block, Faculty of Medicine Building, 21 Sassoon Road, Pokfulam, Hong Kong				
14:00-14:30	Experience of robotic/navigated surgery in the spinal fusion Case discussion: MIS vs OPEN	Dr Worawat Limthongkul		
14:30-15:00	Endoscopic surgery in Hong Kong public hospital: experience of case selection and postop care <i>Case discussion: Endoscopic</i>	Dr Michael Tse		
15:00-15:30	Endoscopic decompression surgery Case discussion	Dr Ying Kei Chan		
15:30-16:00	Lateral position anterior interbody fusion Case discussion	Dr Raymond Yip		
16:00-16:20	Break			

LECTURES: TRAUMA / TUMOUR / PAIN

Venue: Boardroom, 1/F, Daniel & Mayce Yu Administration Wing, Laboratory Block, Faculty of Medicine Building, 21 Sassoon Road, Pokfulam, Hong Kong

16:20-16:50	Role of cementoplasty and complications in spinal fractures Case discussion	Dr Raymond Wong
16:50-17:10	MIS corpectomy in spinal trauma Case discussion	Dr Kenny Kwan
17:10-17:50	Advances in MIS pain treatment techniques: RFA for facet joints, spinal cord stimulation for chronic back pain	Dr Timmy Chan





HKU School of Clinical Medicine & Traumatology

HA Central Commissioned Training Program (CCTP) 2022/23:

New Technologies in Spinal Surgery (COC O&T)

10-12 February

Laboratory Block, Faculty of Medicine, HKU, 21 Sassoon Road, Pokfulam, Hong Kong

Day 2 – 11 February 2023 (Saturday)

Time **Topic Speaker**

CADAVERIC WORKSHOP

Venue: Surgical Skills Centre, 10/F, Laboratory Block, Faculty of Medicine Building, 21 Sassoon Road, Pokfulam, Hong Kong

Cadaveric workshop (4 groups)

09:00-12:30

1&J

Medtronic

12:30-14:30

Lunch break

LECTURES: ADULT SPINAL DEFORMITY

Venue: Boardroom, 1/F, Daniel & Mayce Yu Administration Wing, Laboratory Block, Faculty of Medicine Building, 21 Sassoon Road, Pokfulam, Hong Kong

14:30-14:50	Advantages of navigation robotic assistance in spinal fusion	Dr Hung Tsan Chow
14:50-15:10	No need for navigator or robotics. We need affordable healthcare	Dr Yat Wa Wong
15:10-15:40	Robotic/navigated spinal deformity correction – with case video Case discussion	Dr John Choi
15:40-16:10	Single lateral position surgery Case discussion	Dr Jason Cheung
16:10-16:30	Integrating neuromonitoring and safety into spinal deformity correction	Dr Kenny Kwan
16:30-16:50	Break	
16:50-17:20	Experience with robotic/navigation in adult spinal deformity – what you can and what you can't do today Case discussion	Professor Ronald Lehman
17:20-17:50	Individualised surgery for severe complex adult spinal deformity Case discussion	Professor Yong Hai





HKU Medicine Department of Orthopaedics & Traumatology 香港大學矯形及創傷外科學系

HA Central Commissioned
Training Program (CCTP) 2022/23:

New Technologies in Spinal Surgery (COC O&T)

10-12 February Fri-Sur 2023

Laboratory Block, Faculty of Medicine, HKU, 21 Sassoon Road, Pokfulam, Hong Kong

Day 3 – 12 February 2023 (Sunday)

Time Topic Speaker

CADAVERIC WORKSHOP

Venue: Surgical Skills Centre, 10/F, Laboratory Block, Faculty of Medicine Building, 21 Sassoon Road, Pokfulam, Hong Kong

Cadaveric workshop (4 groups)

09:00-12:30

- Globus
- NuVasive