

Orthognathic Surgery and 3D Planning Cadaver Workshop

Flinders Uni, Tonsley SA, Australia, November 9th 2019

Program

Saturday, November 9th 2019

08.00 - 08.30	Registration and Coffee	
08.30 - 08.45	History of Orthognathic Surgery	RJ
08.45 - 09.00	Orthognathic Surgery Assessment Principles	RJ
09.00 - 09.15	Model Surgery Principles	RJ
09.15 - 09.30	BSSO	AC
09.30 - 09.45	Le Fort 1 Osteotomy	AC
09.45 - 10.00	Complications of Orthognathic Surgery	RJ
10.00 - 10.30	Cephalometric Tracing Exercise	RJ
10.30 - 11.00	IPS® Case Planning and	AC
11.00 - 11.30	Lunch	
11.30 - 15.30	BSSO and Le Fort 1 Cadaveric Session	

CPD Credits

Attendees will receive a CPD certificate

Course Layout

Morning Session – Didactic Only

Afternoon Session – Cadaveric Only

Please note there are 8 participant spaces available for the cadaveric session – please register early to secure your space.

Course Costs

The participant fee is

AM Session only - AUD \$100

AM and PM Session - AUD \$250

Course Language

English

CPD Points

CPD points have been applied for.

Registration and Information

For registration please contact:

KLS Martin Australia

23/2-6 Chaplin Drive, Lane Cove West, NSW 2066 Australia

E: Marketing-Au@klsmartin.com

P:+612 9439 5316

I want to register for the (please ✓ tick)

“Orthognathic Surgery and 3D Planning Cadaver Workshop”

November 9th 2019, Flinders Uni, Tonsley, SA

Participant Fee - AM Session only AUD \$100

- AM and PM sessions AUD \$250

Payment

“Orthognathic Surgery and 3D Planning Cadaver Workshop”

November 9th 2019, Flinders Uni, Tonsley, SA

Payable in advance - Please indicate

“3D PLANNING” + Participants Name

By Bank Transfer

Bank: Westpac

Account Name: KLS Martin Australia Pty Limited

BSB 032 090

Account Number: 400839

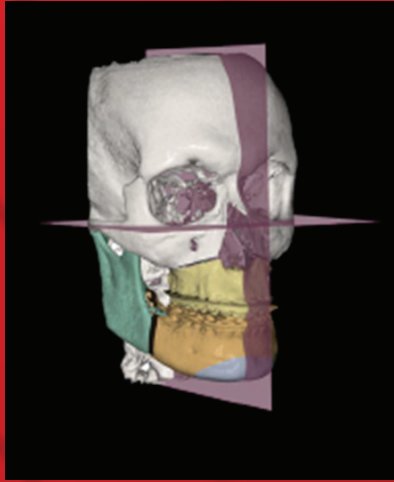


KLS martin
GROUP

Orthognathic Surgery and 3D Planning Cadaver Workshop

Flinders Uni, Tonsley
SA, Australia

November 9th 2019



KLS martin
GROUP

www.klsmartin.com.au

Course Aim

The course aims to discuss the history of orthognathic surgery, patient clinical assessment, orthognathic and orthodontics treatment planning and lateral cephalometric analysis of the facial skeleton. Basic technique of Le Fort 1 and BSSO osteotomy will also be discussed in detail.

3D Planning Techniques will be demonstrated. The candidate will be introduced to the conventional and modern techniques of orthognathic surgical planning.

The candidates will have the opportunity to perform BSSO and Le Fort 1 Osteotomy on cadavers.

Who should attend

The course is targeted at Registrars.

Organising Committee

Dr Andrew Cheng (AC)

Prof. Robert Jones (RJ)

Assoc. Prof Paul Sambrook (PS)

Dr Ben Gupta (BG)

Dr James Badlani (JB)

Course Venue

Flinders Surgical Lab

College of Science and Engineering

Tonsley Building,
1284 South Road,
Clovelly Park,
SA 5012

Registration and Information

✂ please fill in, cut off and return

Please type/print your name and address

Title	First Name	Family Name
Hospital		
Address		
City		Country
Phone No.		Fax No.
E-Mail		

**“Orthognathic Surgery
and 3D Planning Cadaver
Workshop”**

November 9th 2019

Flinders Uni, Tonsley
SA, Australia

Please return to:

KLS Martin Australia

23/2-6 Chaplin Drive
Lane Cove West, NSW 2066
Australia

Marketing-Au@klsmartin.com