

ANZHNCS ASM 2025 PRE CONFERENCE COURSE

REGISTER NOW

[Register for the ANZHNCS ASM 2025 & Workshops](#)

Or

[Register for the workshops only](#)

Thursday 28 August 2025

“Jaw in a day” - An instructional course in maxillo-mandibular reconstruction and dental rehabilitation

Venue - Riverbank Room 4, Adelaide Convention Centre

This full day course provides surgeons and prosthodontists didactic learning and hands-on lab experience to deliver immediate dental rehabilitation at the time of reconstruction.

Proudly supported by

KLS martin
GROUP

S
SOUTHERNIMPLANTS®
Innovative Treatment Solutions

BioMeDent.
Specialised Dental & Medical Solutions



AUSTRALIAN AND NEW ZEALAND
HEAD & NECK
CANCER SOCIETY



ANZHNCS ASM 2025

Friday 29 – Sunday 31 August 2025

Adelaide Convention Centre,
Adelaide, South Australia

Shaping the Future of Head and Neck Cancer Treatment



Destination Sponsors:



ANZHNCS 2025 PRE-CONFERENCE COURSE

Jaw in a Day Instructional Workshop

Thursday 28 August 2025 | Riverbank Room 4, Adelaide Convention Centre

COURSE CONVENOR

Felix Sim – Maxillofacial Head and Neck Surgeon, RMH

FACULTY

Jonathan Clark – Head and Neck Surgeon Chris O'Brien Lifehouse, Sydney

Anand Ramakrishnan – Plastic Surgeon, Royal Melbourne Hospital

Tim Manzie – Maxillofacial Head and Neck Surgeon, Chris O'Brien Lifehouse, Sydney

Gordon Burt – Maxillofacial Prosthodontist, Royal Melbourne Hospital

Chen Chen – Maxillofacial Prosthodontist, Geelong University Hospital

SCHEDULE OF EVENT

8:00am - 8:30am Registration / Arrival Tea & Coffee

8:30am - 10:30am **Workshop in Session**

10:30am - 10:50am Morning Tea

10:50am - 12:30am **Workshop in Session**

12:30pm - 1:30pm Lunch

1:30pm - 5:00pm **Workshop in Session**

COURSE OUTLINE

- Evolution of Jaw in a Day
- Anatomy of a fibula for prosthodontists and pertinent points during flap harvest
- Prosthodontic concepts and dental implantology for the reconstructive surgeon
- Case selection and surgical data acquisition for Jaw in a Day
- Prosthodontic data acquisition, implant/multi-unit abutment selection
- Virtual surgical planning of a case
- Biomodels and Prosthesis designs
- Intraoperative Tips and Pearls
- Hands on lab