

# Advanced Implant Surgery, Bone Graft/ GBR and Sinus Floor Elevation

## Part I: Pre-clinical Workshop

---

**SYDNEY** Part I: Friday and Saturday, September 6-7  
Part II: Sunday and Monday, September 8-9

---

### Course summary

A new international program for Australasia and the Asia-Pacific region. This two-part limited attendance program is for clinicians already with some experience in implant surgery who wish to refine their skills in the areas of advanced implant surgery, guided bone regeneration and bone grafting in an intimate environment with a highly qualified and experienced multi-disciplinary faculty.

The intensive four-day program provides continuity and convenience for the interstate and international participants in world class facilities at the new Macquarie University Surgical Skills Centre in Sydney, Australia.

### Part I:

This pre-clinical program will consist of lectures, hands-on manikin workshops (on mounted bone models with sinus cavities & membrane and synthetic soft tissue) to allow a uniform set of clinical procedures to be taught in a controlled, simulated clinical environment, including live surgery video and participant's case presentations over two full days.

This program will concentrate on the management of the most commonly encountered clinical problems during implant surgery.

### Learning outcomes

By completing this program, the dental professional will understand the following:

- Immediate implant placement
- NobelActive™ – Overview & hands-on surgical workshop
- Injury to adjacent teeth
- Trans-crestal approach sinus floor elevation (SFE)
- Sinus graft complications – prevention and management
- Harvesting autogenous bone
- Socket management at the time of extraction
- Site development prior to implant placement
- Principles of soft tissue wound management & suturing techniques
- Simultaneous implant placement & GBR
- Prevention & management of complications
- Emergence profile & the single tooth immediate provisional restoration

### Dr Greg Lvoff

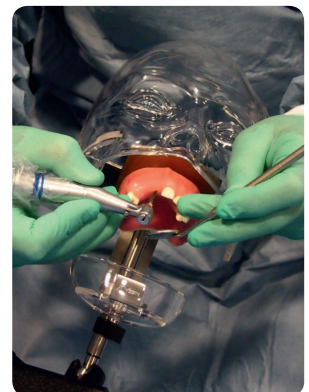
ENT/Head and Neck Surgeon

"Sinus Graft Complications - prevention and management"

### Dr Markijan Hupalo

Prosthodontist

Lab Demonstration - single tooth immediate provisional restoration



**For further information and registration -  
please contact A/Prof Richard Chan directly: [richardchan008@gmail.com](mailto:richardchan008@gmail.com)**

# Advanced Implant Surgery, Bone Graft/ GBR and Sinus Floor Elevation

## Part II: Cadaver Workshop

26

CPD  
hours

**Surgical: Experience level 3**

### Part II:

A two-day cadaver workshop to allow participants to put the information and techniques presented in Part 1 into practice in a "real" clinical environment ... the only place where mistakes can be made without the usual consequences!

**Pre-requisite:** Completion of Part I

### Learning outcomes

By completing this program, the dental professional will understand the following:

- All techniques covered in Part I
- Lateral approach sinus graft
- Block grafts
- Use of Piezo-surgery
- Management of complications – GBR, block grafts & sinus floor elevation



Adj A/Professor  
Richard Chan



A/Professor  
Dax Calder



Dr Nicholas  
Hocking



Dr Lydia  
Lim



Dr Markijan  
Hupalo



Dr Greg  
Lvoff



Duration	Location	Speakers	Course cost
2 days (Part I)	Sydney	Adj A/Prof Richard Chan Dr Nicholas Hocking Dr Greg Lvoff Dr Markijan Hupalo	Part I: AUD \$2,200
2 days (Part II)	Sydney	Adj A/Prof Richard Chan A/Prof Dax Calder Dr Lydia Lim	Part II: AUD \$3,500

(Excluding GST)

