

A-Z

Soft&Hard Tissue Hands-On Workshop





Dr Rachel Lee

BOralH / GDipDent (QLD), DClinDent(Perio) (QLD)

BRISBANE

26 Apr 2025 TBA **SYDNEY**

14 June 2025 Minimax Training Centre \$1500+GST

*Early Birds

\$1200+GST until 31 Mar

7

Course Director

Dr Rachel Lee

BOralH / GDipDent (QLD), DClinDent(Perio) (QLD)

- Specialist in Periodontics
- Clinical Supervisor at Griffith University
- Member of the Australian Society of Periodontology



Dr Rachel Lee is a registered specialist periodontist. She graduated from dental school with academic excellence awards for five consecutive years during her studies. Her passion for periodontology led her to complete a doctorate of clinical dentistry in periodontology.

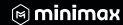
Dr Lee has been a clinical supervisor at Griffith University for several years. Her special interest in periodontal medicine led her to research the association between inflammatory bowel disease and periodontitis. She published her research in the journal Clinical Medicine in 2023. She is a member of the Australian Society of Periodontology and an affiliated member of the European Federation of Periodontology.

Course Overview

This course offers a focused overview of key surgical techniques in implant and periodontal treatment. Topics include guided bone regeneration principles, biomaterial selection, autogenous bone harvesting, and management of compromised sockets. Emphasis will be placed on soft tissue handling, including flap advancement, the lasso suturing technique, and free gingival grafts. Participants will also learn how to manage complications effectively.

A hands-on workshop will provide practical experience in suturing and grafting techniques, helping clinicians apply these skills confidently in clinical practice.

Timetable	09:00 AM	Suturing Techniques • Various suturing techniques	12:20 PM	Lunch
		 Lasso suturing technique 	01:30 PM	Hands-On Compromised Socket Augmentation
	10:10 AM	Hands-On Flap Design & Soft Tissue Handling	02:30 PM	Complication Management in Bone Grafting Cases
	10:45 AM	Morning Tea		
			03:15 PM	Afternoon Tea
	11:00 AM	Principles of Guided Bone Regeneration & Biomaterial Selection		
		 Successful bone grafting procedures require good suture techniques 	03:30 PM	Hands-On Soft Tissue Management After GBR / Free Gingival Graft
	11:40 AM	Hands-On Autogenous Bone Harvesting: Concepts & Techniques	05:00 PM	Q&A, Case Discussion, Wrap-up



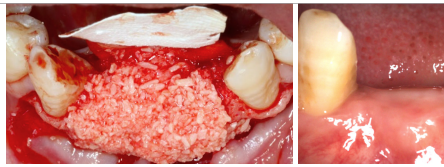
Director's Clinical Cases

Case 1





Case 2 & 3 (X-Ray)





- Suturing techniques
- Principles of guided bone regeneration
- Different biomaterial selection
- Autogenous bone harvesting
- Lasso suturing technique

- Soft tissue handling & flap advancement
- Soft tissue management after bone graft
- Free gingival graft
- Compromised socket augmentation
- Complication management

A-Z

Soft & Hard Tissue Hands-on Workshop



Application	Form			Please tick ✓ all that apply			
Applicant Profile							
Name			Clinic				
Mobile / Tel			Email				
Address							
Payment Method							
Transfer	Minimax I	Minimax Implant (BSB: 062256 ACC:10780005)					
Credit Card	Visa	Master Americ	an Express (Surcharge 2%)				
	Card Holder	Name	CVC				
	Card Numbe	r	Expiry Date				
Dietary Informati	on						
Vegetarian		Vegan	Halal	Gluten/Wheat Intolerance			
Allergy (Please	e specify)		Other (Please specify)				
How did you first	hear about t	his course?					
Social Media		Email Newsletter	Minimax Website	Online Search			
Industry Even	t/Seminar	From a colleague/friend	Through a Minima	x Sales Rep			
Would you like to	receive more	e information on future course	s?				
If yes, please write	your email						
I (applicant) wou	ld like to app	oly for the course above					
Date		Applicant		(Signature)			
		111 272 2		(-8 ::::::)			
Cancellation Policy	If the attend	lee cancels 4 weeks prior, a 100% refund will	be given.				

- If the attendee cancels 2 weeks prior, a 50% refund + 50% credit will be issued.
- For cancellations made within 7 days of the course, workshop, or event date, only credit conversion is available.