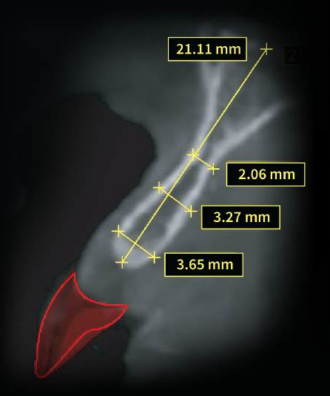




# Guided Bone Regeneration Course



# HANDS-ON WORKSHOP 2-DAYS COURSE IN MELBOURNE

This course is designed for dentists looking to provide predictable socket preservation procedures to their patients and wishing to explore simple guided bone regeneration procedures for implant surgery. The course is a combination of lectures and hands-on workshops.

DATE

11-12 Apr. 2025

Fri-Sat, 9am-5pm (2-days)

VENUE

**MELBOURNE (TBA)** 

Specific location will be given as soon as possible.

LECTURER

**Dr. Sheng Zhang** 

BOH (Syd), BDS (Adel), GradDipOrtho (JCU), MDScImplant (UJI)



FEE

\$2500<sup>+GST</sup>

Early Bird Discount: \$2200<sup>+GST</sup> (Register before 28 Feb)



Satisfactory completion of this course will be award 14 CPD certificate points.





#### SYNOPSIS

This two-day course is designed for dentists looking to provide predictable socket preservation procedures to their patients and wishing to explore simple guided bone regeneration procedures for implant surgery. The course is a combination of lectures and hands-on workshops.

The first day will focus on pre-extraction site evaluation, dental implant planning, and site preservation procedures to ensure a smooth path towards surgical implant placement.

The second day will focus on simple strategies for guided bone regeneration when there is a horizontal ridge deficiency. Techniques for staged and simultaneous guided bone regeneration with implant placements will be taught. Techniques utilising autologous bone, allografts, xenografts and alloplasts will be covered in depth.

The course will introduce the use of autologous blood concentrates such as PRF and CGF in regeneration procedures. Different membranes and their indications such as collagen and Ti-reinforced PTFE will also be covered.







### ► DAY 1 (11 APR)

### LECTURE

- Principles of guided bone regeneration
- Summary of biomaterials and their characteristics
- Site assessment and decision making for socket preservation
- Post extraction site cleaning and disinfection
- Extraction socket preservation vs ridge augmentations
- Immediate vs delayed preservation techniques
- The use of membranes for ridge augmentation
- Clear protocols for every clinical situation

#### WORKSHOP

- Suturing workshop
- Graft and membrane handling
- Socket preservation techniques







# **Guided Bone Regeneration Course**Dr. Sheng Zhang



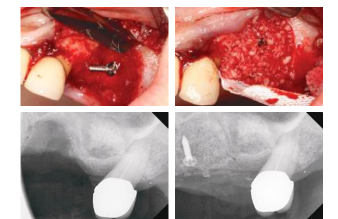
# ▶ DAY 2 (12 APR)

#### LECTURE

- Site assessment and decision making for guided bone regeneration of horizontal ridge deficiencies
- Horizontal ridge development in preparation for implants
- Simultaneous horizontal GBR with implant placement
- Techniques covered include: Sausage grafts, buccal block grafts

# WORKSHOP

- GBR using particulates with membrane tacks
- Implant placement and simultaneous contour augmentation





#### COURSE DIRECTOR

# DR. SHENG ZHANG

- Principal Dentist of Dental Artistry Group
- Bachelor Dental Surgery (Adel. U.M)
- Bachelor Oral Health (Syd)
- GradDip Orthodontics (JCU)
- MDSc Implantology (UJI)
- Fellow of Royal Australasian College of Dental Surgeons, International Dental Implant Association and International Academy of Dentofacial Esthetics

Dr Sheng Zhang is a general dentist with a special interest and practice limited to implants and periodontics. He has studied extensively around the world learning from the leaders in the field and completed numerous externships in Europe and USA.

Dr Sheng has specifically designed this course for those who are just embarking on their dental implantology educationand it is a culmination of knowledge that he wished was instilled in him when he first started his implant journey.









#### APPLICATION FORM

Course Overviev	V				
Title   Guided	Bone Regeneration Course				
Course Director	Dr. Sheng Zhang		Date	11-12 Apr. 2025	
Venue					
Course Fee   \$	52500 <sup>+GST</sup> (Early Bird Discount: <b>\$220</b>	<b>10<sup>+GST</sup> until 28 Feb 2025)</b>	CPD	14 Points	
Profile of Applica	ant				
Name	me		ilinic		
Moblie / Tel		E-mail			
Address					
Payment Method	d			Please tick the box(s) that a	pply.
Transfer	MINIMAX IMPLANT BSB: 062256	ACC: <b>10780005</b>			
Credit Card	∣ ☐ Visa ☐ Master ☐ A	merican Express (Surcha	rge 2%)		
Card Holder	Name		CVC		
Card Numbe	r		Expiry Date		
Dietary Informat	tion			Please tick the box(s) that a	pply.
☐ Vegetarian	☐ Vegan	☐ Halal		☐ Gluten / Wheat Intolerance	
Allergy (Please Specify)		Other (Please Specify)			
Information of y	our GBR knowledge				
How many other	GBR courses have you attended?	Total	Time(s)		
Do you have any	experience with GBR courses?	□ No □	Yes - Approx	Time(s)	
What is your pur	pose for attending this course? _				
I (applicant) wou	ıld like to apply for the course abov	ve			
Date		Applicant		(	SIGN)
<cancellation policy=""></cancellation>	<ol> <li>If the attendee cancels 4 weeks prior, a 100%</li> <li>If the attendee cancels 2 week prior, a 50% reactions.</li> <li>For cancellations made within 7 days of the cancel attended to the</li></ol>	efund + 50% credit will be issued.	only credit conversio	on is available.	

