



REGENERATIVE THERAPIES IN PERIODONTICS

14 HRS
CPD



REGENERATIVE THERAPIES IN PERIODONTICS

14 HRS
CPD

Combination of lectures, hands on and live patient demonstration

DATES

Friday 12th February 2027
Saturday 13th February 2027
Registration from 8:30am
Course 09:00 – 17:00

FEES

\$2650
(gst inc)

VENUE

Dental Artistry Academy
Training and Education Centre
Level 1/38 Broadway, Newmarket,
Auckland

Periodontal regenerative therapies have over 30 years of proven research demonstrating repeatable and sustainable treatment outcomes. Infrabony pockets which do not respond to non-surgical management have simple surgical solutions allowing regain of the lost attachment. In fact, regenerative periodontal therapies is the only treatment which can decrease a patient's periodontal staging. This course has been specifically designed for the general dental practitioners who would like to provide regenerative periodontal therapies which are reproducible with high success rates. Procedures including the different generations of papilla preservation, minimally invasive surgical therapies (MIST) and their modern iterations such as Entire Papilla Preservation will be covered in detail. The evidence base for biomaterial selection will be heavily scrutinised.

An introduction to modern concepts in autotransplantation will be covered demonstrating simple and effective techniques for cases involving completed and incomplete root apex. For many patients, dental implants are not a viable solution such as in growing children. Autotransplantation of an individuals tooth may often be the most effective and economic treatment option with minimal to no long term maintenance costs. Dr Sheng has been personally trained by the world leader in autotransplantation Dr Mitsuhiro Tsukiboshi (Nagoya, Japan) and will share with you his protocols for successfully managing more cases than any other clinician in the world.





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 periodontics and implantology. He has studied extensively around the world learning from the leaders in the field. Dr Sheng is a published author, and his thesis was on Albumin Concentrated Growth Factors (Alb-CGF) in the sinus lift procedure. He has developed novel techniques with the use of autologous blood concentrates as an adjunct to guided bone regeneration.

Dr Sheng has specifically designed this course for those who are embarking on their periodontal education or those clinicians wishing to develop a deeper understanding of Periodontics.

Dr Sheng Zhang

Dental Artistry Practice Principal

BDS (Adel), BOH (Syd), MDSc Periodontics/Implantology (UJI), GradDip Orthodontics (JCU), FRACDS, FIDIA, FIADFE

Day 1:

Friday 12th February 2027

- Explore the modern era of periodontal regenerative therapies
- Understand the keys to regenerative surgery and protocol for success
- Gain a thorough knowledge of biomaterials for regeneration and their clinical indications for use
- Advanced microsurgical techniques including papilla preservation, minimally invasive surgical techniques, single flap approaches and entire papilla preservation flaps.

Day 2:

Saturday 13th February 2027

- Introduction to autotransplantation
- Updates on the latest clinical evidence and surgical protocols for success
- Live patients for cosmetic crown lengthening and regeneration surgery
- Hands-on clinical training on periodontal models

Learning outcomes for NZDA

- Explore the modern era of periodontal regenerative therapies.
- Understand the keys to regenerative surgery and protocol for success.
- Differentiate between periodontal regeneration compared to guided bone regeneration .
- Appreciate the complex biological process required for successful regenerative therapy .
- Gain a thorough knowledge of biomaterials for regeneration and their clinical indications for use.
- Advanced microsurgical techniques including papilla preservation, minimally invasive surgical techniques, single flap approaches and entire papilla preservation flaps.
- Introduction to autotransplantation.
- Update on the latest techniques and surgical protocols for successful autotransplantation.



DENTAL ARTISTRY
ACADEMY

To make further enquiries please email academy@dentalartistry.co.nz
or to register, click [here](#)